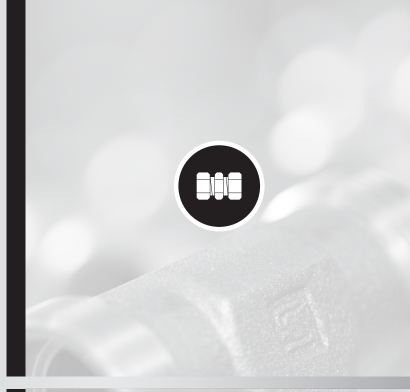


Tube Connectors



Assembly Tools and Devices



Catalogue 2
STAUFF Connect

Germany

Walter Stauffenberg GmbH & Co. KG Im Ehrenfeld 4 58791 Werdohl

www.stauff.com

STAUFF products and services are globally available through wholly-owned subsidiaries and a tight network of authorised distributors and representatives in all major industrial regions of the world.

You can find detailed contact information on the last two pages of this product catalogue or at www.stauff.com/contact.

Please note: Unless otherwise stated, all data and figures in this product catalogue are approx.imate values and are only valid as references, which are not binding (also in respect to any third parties' rights of protection) and thus do not release the customer / user from checking and testing the suitability of the products for the foreseen purposes. Therefore, data and figures can only be used in a limited sense for construction purposes.

The application of the products is beyond the control possibilities of the manufacturer and, therefore, is exclusively subject to the responsibility of the customer / user.

In the event that a liability is nevertheless considered, any compensation will be limited to the value of the goods supplied by the manufacturer and used by the customer / user. As a matter of course, the manufacturer guarantees the perfect quality of all products in accordance with the General Terms and Conditions of Business and Sale.

Subject to modifications due to the ongoing development and improvement of the products.

With the publication of this product catalogue, previous editions are no longer valid.

C

D

G

M

0



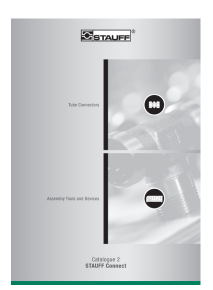
Introduction	4 - 11
System Overview	12 - 25
Connecting Parts	26 - 37
Male Stud Fittings	38 - 93
Tube Fittings / Unions	94 - 105
Bulkhead Fittings	106 - 111
Weld Fittings	112 - 121
Female Stud / Gauge Fittings	122 - 131
Fittings with 24° Taper / O-Ring (DKO)	132 - 153
Standpipe Fittings	154 - 169
Fittings with Lock Nut	170 - 179
Banjo Fittings	180 - 193
Swivel Fittings	194 - 197
Hydraulic Valves	198 - 217
Custom-Designed Solutions	218 - 221
Spare Parts / Accessories	222 - 247
Assembly Tools / Devices	248 - 279
Measuring and Test Equipment	280 - 283
Tube Manipulation	284 - 293
Assembly Instructions	294-327
Technical Appendix	329 - 343
Appendix (Product-Specific Abbreviations / Global Contact Directory)	344 - 351





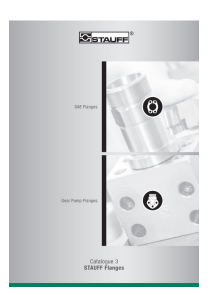
Catalogue 1 **STAUFF Clamps**

- Block Clamps
- Special Clamps
- Light Series Clamps
- Saddle Clamps
- U-Bolt Clamps
- Metal Clamps
- Construction Series



Catalogue 2 **STAUFF Connect**

- Tube Connectors
- Assembly Tools and Devices



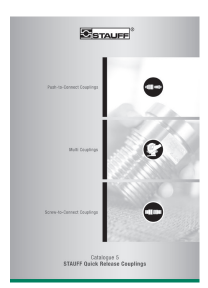
Catalogue 3 **STAUFF Flanges**

- SAE Flanges
- Gear Pump Flanges



Catalogue 4 **STAUFF Hose Connectors**

- Hose Connectors
- High-Pressure Hose Connectors



Catalogue 5 **STAUFF Quick Release Couplings**

- Push-to-Connect Couplings
- Multi Couplings
- Screw-to-Connect Couplings



Catalogue 6 **STAUFF Valves**

- Two-Way Ball Valves
- Multi-Way Ball Valves
- Flow Control and Check Valves
- Gauge Isolator Valves





Catalogue 7 **STAUFF Test**

- Test Couplings
- Test Adaptors
- Test Hoses and Connectors



Catalogue 8 **STAUFF Diagtronics**

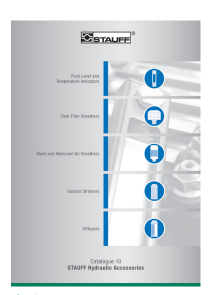
- Pressure Gauges
- Hydraulic Testers
- Oil Analysis Equipment



Catalogue 9

STAUFF Filtration Technology

- Replacement Filter Elements
- Pressure Filters
- Return-Line Filters
- In-Line Filters
- Spin-On Filters
- Offline and Bypass Filters
- Filtration Systems



Catalogue 10

STAUFF Hydraulic Accessories

- Fluid Level and Temperature Indicators
- Tank Filler Breathers
- Giant and Desiccant Air Breathers
- Suction Strainers
- Diffusors



For more than 50 years, the companies of STAUFF Group have been developing, manufacturing and distributing pipework equipment and hydraulic components for mechanical and plant engineering and for service and industrial maintenance.

In addition to mobile and industrial hydraulic machinery, typical applications also include commercial and special purpose vehicles, rail transportation and energy technology. Likewise, STAUFF products are used in marine, oil and gas applications and in the process, food and chemical industries.

The overall range currently includes about 50000 standard products as well as numerous special and system solutions according to customer's specifications or based on our in-house development.

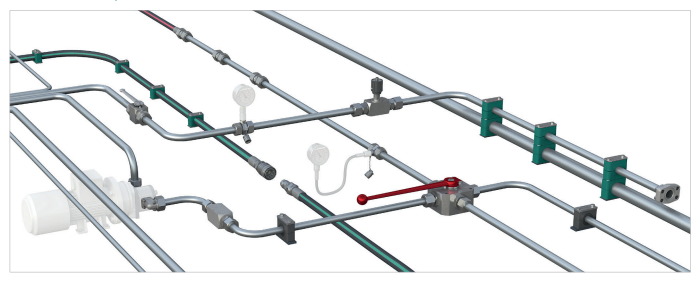
All STAUFF products undergo relevant testing in accordance with international regulations and are governed by the high standards of the in-house quality management system. Furthermore, many items have received certifications and approvals from various international institutes, organisations and authorities who have independently confirmed the quality and performance of the products.

Wholly-owned manufacturing, sales and service facilities in 18 countries and a tight global network of authorised distribution partners ensure high presence and service paired with a maximum of availability.



Quality Management – ISO 9001:2015 Environmental Management – ISO 14001:2015 Safety Management - ISO 45001:2018 Energy Management - ISO 50001:2018

STAUFF LINE Components



STAUFF Line

- STAUFF Clamps
- STAUFF Connect
- STAUFF Flanges
- STAUFF Hose Connectors
- STAUFF Quick Release Couplings
- STAUFF Valves
- STAUFF Test

from own, in-house development and manufacturing, the companies of the STAUFF Group provide a comprehensive range of components for fastening and connecting pipes, tubes and hoses for mobile and industrial hydraulic applications and many other industries.

The portfolio is completed by components for shutting-off, regulating, throttling and measuring fluid media.

In order to perfectly match each other, STAUFF Line products are designed and offered on a high, uniform level of quality. A large proportion of the range made from steel comes as standard with the premium STAUFF Zinc/Nickel surface coating, which is also optionally available for many of the other components.

This coating offers the most reliable surface protection far beyond the previous market standards - even after transport, handling and assembly of the components and meets all current legal requirements.

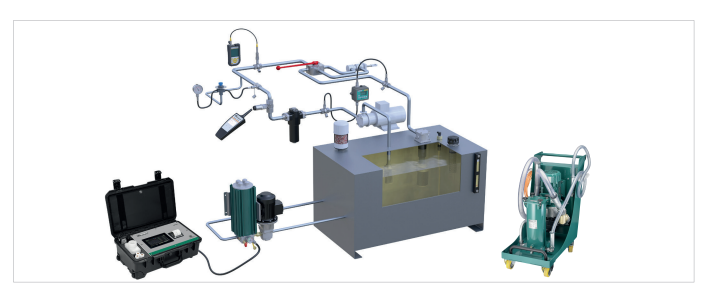
If desired, Original Equipment Manufacturers can be supported with value-added services, from technical consultation to pre-assembly, assembly and kitting as well as logistics services:

- Support with the selection of suitable standard components and ordering options; provision of customised solutions according to customer's specifications or based on our in-house development from prototyping to large scale production
- · Analysis and optimization of existing and design and developments of new systems aimed at increasing the efficiency and performance of machines and equipment and creating value for customers by reducing the total cost
- · Pre-assembly, assembly and kitting of individual components to customer-specific system modules
- Individually coordinated procurement solutions (e.g. web shop and electronic data interchange) and supply models (e.g. from warehousing of customised components to Kanban logistics and just-in-time delivery of pre-fabricated system modules to the assembly lines of the customers) aimed at optimising material flows



www.stauff.com/2/en/#6





Aligned with the needs of the market, the product groups

- STAUFF Test
- STAUFF Diagtronics
- STAUFF Filtration Technology
- STAUFF Hydraulic Accessories

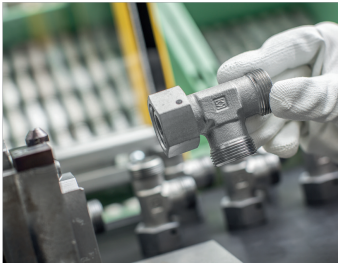
include a comprehensive range of analogue and digital measuring equipment and devices, filtration systems and replacement filter elements as well as accessories for the construction of tanks, reservoirs, power packs and gear boxes in mobile and industrial hydraulics.

The offer is completed by relevant value-added services:

- Support with the selection of suitable components and ordering options; provision of $\boldsymbol{customised}$ $\boldsymbol{solutions}$ according to customer's specifications or based on our in-house development - from prototyping to large scale production
- Analysis of existing hydraulic circuits aimed at filtration systems, tank components and monitoring devices that perfectly match to the specific requirements, and developing integrated concepts to increase the efficiency and performance of machines and equipment
- Individually coordinated procurement solutions and $\mbox{supply models}$









STAUFF Connect

The STAUFF Connect product group is closely aligned with the market requirements and contains an extensive range of tube connectors made of carbon steel for metric tubes with outer diameters ranging from 4 to 42 mm in accordance with ISO 8434-1 / DIN 2353:

- 24° cutting ring fittings
- 24° taper fittings with 0-ring
- 24° weld cones with 0-ring
- 37° flared tube fittings

The product range is completed by check and alternating valves for inline installation, thread reducers as well as blanking plugs and screws.

Special product types and sizes as well as alternative materials, material combinations and surface coatings deviating from the standards can be supplied on request.

Automated assembly machinery and hardened, wearresistant tools enable the reliable assembly of tube connectors – both for series production in the workshop and on-site.

Because of its versatility and flexibility, the patented STAUFF Form Tube Forming System is undoubtedly the best solution for series production, in particular for applications with highest requirements with regards to safety, reliability and repeatability as well as process stability.

For the finishing of the tube connector range in carbon steel, STAUFF relies on the STAUFF Zinc/Nickel surface coating which has proven successful for many years. It provides reliable surface protection - even after transport, handling and assembly - and meets all current legal requirements.

For selected types and series, independent certificates and approvals can be provided:

- Bureau Veritas
- DNV GL
- DVGW
- Lloyd's Register

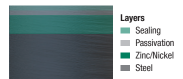








STAUFF Zinc/Nickel Coating



With at least 1200 hours resistance against red rust, the STAUFF Zinc/Nickel surface coating offers excellent surface protection - even after transport, handling and assembly. This was confirmed by testing in the salt-spray chamber according to DIN EN ISO 9227.

Users across all industries and applications benefit from sophisticated technology, which has been developed for and used by the very demanding automotive industry for many years now and that is already the proven standard for a large proportion of STAUFF components since 2007.

- At least 1200 hours resistance to red rust / base metal corrosion under practical conditions in the salt-spray chamber according to DIN EN ISO 9227
- White rust occurs only by way of a slight grey haze
- Surpassing the requirements of the corrosion protection class K5 as defined by the VDMA, the German Engineering Association (360 hours resistance to white rust / 720 hours resistance to red rust)
- Free of hexavalent chrome Cr(VI)
- ELV compliant according to 2000/53/EC (End of Life Vehicles Directive)
- REACH compliant according to 1907/2006/EC (Registration, Evaluation, Authorisation and Restriction of Chemicals) - Cobalt free
- RoHS compliant according to 2002/95/EC (Restrictions of the Use of Hazardous Substances)

- Appealing colour scheme with a bright semi-gloss surface finish - comparable to Stainless Steel
- Significantly reduced tendency to corrosion by contact with other metals (such as Aluminium and Stainless Steel)
- Improved abrasion resistance due to the ductility / plastic deformability of the coating
- Little to no risk of triggering allergies nickel release is down to only a fraction of the statutory limits relating to objects which come into direct and prolonged contact with the skin (independent results of the reference test method according DIN EN 1811 are available on request)
- Good paint adhesion properties
- Resistance against all commonly used hydraulic media





www.stauff.com/catalogues

The STAUFF online catalogue centre at www.stauff.com/catalogues provides fast and direct access to digital versions of this as well as other STAUFF product catalogues in all available languages.

Online Page-Flip Catalogues

- Easy navigation through index or the powerful full text search functionality
- Contents can be shared and forwarded by e-mail, printed or downloaded and saved in PDF file format
- Also suitable for mobile devices

Download Catalogues

- Download entire product catalogues and save them in PDF file format

The fastest way to the online page-flip catalogue:

The links that can be found at the bottom edge of all pages of this product catalogue will lead you directly to the corresponding page in the online page-flip catalogue.

In doing so, contents can be searched, shared and forwarded by e-mail, printed or downloaded and saved in PDF file format.

Scan the QR code next to the direct link with the camera of your mobile device* and also use the functions in this way.

* may require a suitable app



Catalogue 2 • Edition 02/2025

www.stauff.com/2/en/#10







www.stauff.com

With the STAUFF Digital Platform available at www.stauff.com, commercial customers and users of STAUFF products can not only inform themselves in all detail about the 50000 components typically available from stock, but also directly purchase these online without complex registration.

General information about the companies of STAUFF Group, latest business and product news as well as complete global contact details also be available.

Main Functionalities of the **STAUFF Digital Platform:**



Around the clock

Check stock availability and pricing for STAUFF products in real time



Cross references and comparative designations

Search by article designations of other manufacturers / suppliers



Live chat

Get directly in touch with the STAUFF customer service and sales team



CAD database

Download 3D models and 2D drawings for STAUFF products

Advantages as a Registered User of the STAUFF Digital Platform:



Purchase STAUFF products

Taking customer-specific pricing and delivery conditions into account



Ordering w/o searching

Quick ordering by entering article number, quantity and requested delivery date



File upload

Direct upload of orders with multiple positions in CSV or Excel file format



Notepad function

Create project lists to save interesting products for later

www.stauff.com/cad

Immediate access to and free download of 3D models and 2D drawings for a growing number of STAUFF products

www.filterinterchange.com

Online database for the quick and easy identification and interchange of almost all common brands and types of replacement filter elements

Follow STAUFF and keep yourself updated:



Linkedin

www.linkedin.com/company/stauff

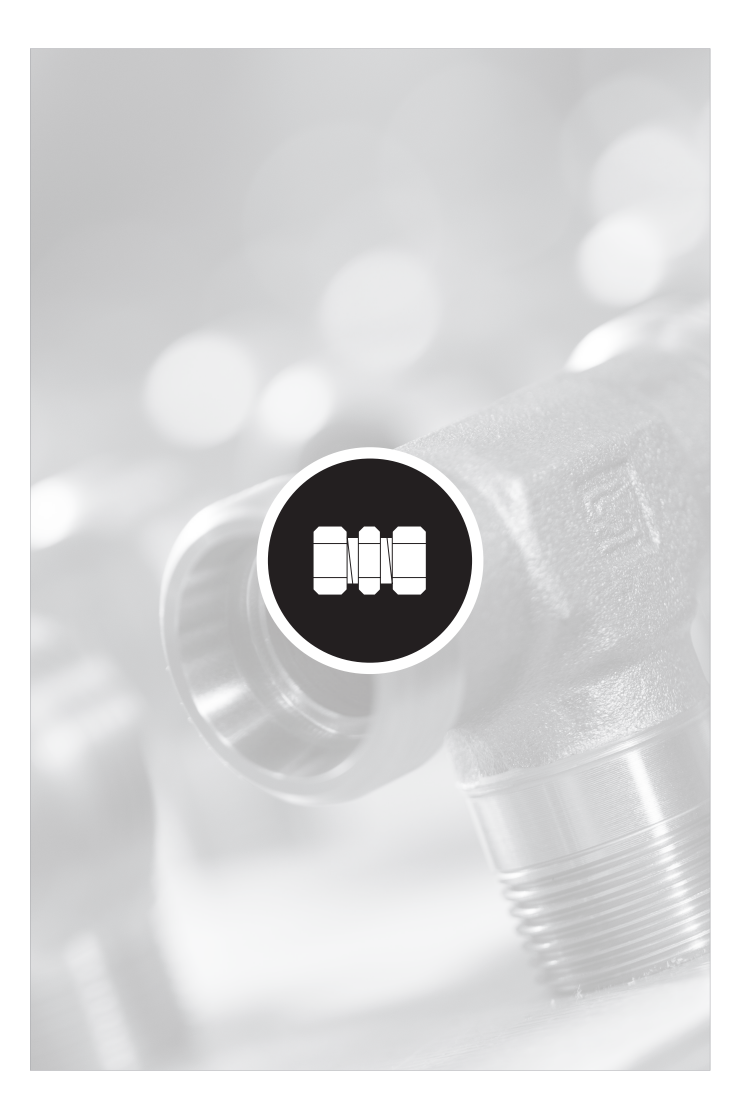


www.youtube.com/stauffgroup



STAUFF Newsletters

Automatic e-mail notifications about latest news from STAUFF www.stauff.com/newsletter

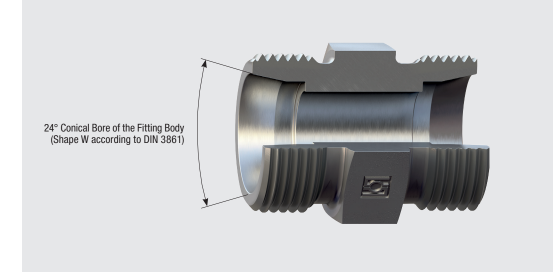




24° Tube Fittings in General	14
24° Tube Fittings with Single / Double Edge Cutting Ring	16
24° Tube Fittings with Soft-Sealing Cutting Ring	17
Tube Fittings with 24° Taper / O-Ring (DKO)	18
24° Weld Cones with 0-Ring	19
24° Tube Fittings using the STAUFF Form EVO Tube Forming System	20
37° Flared Tube Fittings	22
Overview of 24°- Tube Fittings (ISO 8434-1 / DIN 2353)	24



24° Tube Fittings in General



24° Tube Fittings are surely among the most commonly used and established industrial tube connector systems worldwide. They are regarded as the universal standard for fluid power applications in markets that use the metric system, such as Europe, Asia, Africa and South America.

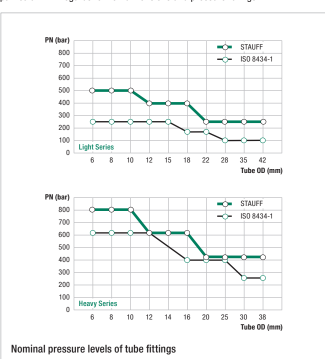
Even in regions that traditionally used or still use the imperial measurement system (such as Australia or Northern America) 24° tube fittings are gaining more and more acceptance due to the ongoing metrification and specifications by globally operating OEMs.

24° Tube Fittings are specified in the ISO 8434-1 and DIN 2353 standards.

At least one tube connection end of the fitting body is characterized by a 24° conical bore (shape W according to DIN 3861), which serves as a metallic sealing surface, while the other end of the body is available with a variety of different connection types, such as male and female threaded or weld studs.

Various shapes (e.g. straight fittings, elbows, tees, crosses etc.) and designs (e.g. unions, studs, bulkheads or adjustable fittings) are available.

The portfolio consists of the Extra-Light (LL) Series as defined in the DIN 2353 standard as well as the Light Series (L) and the Heavy Series (S) as defined in the ISO 8434-1 standard, which differ from each other in particular with regards to their dimensions and pressure ratings.

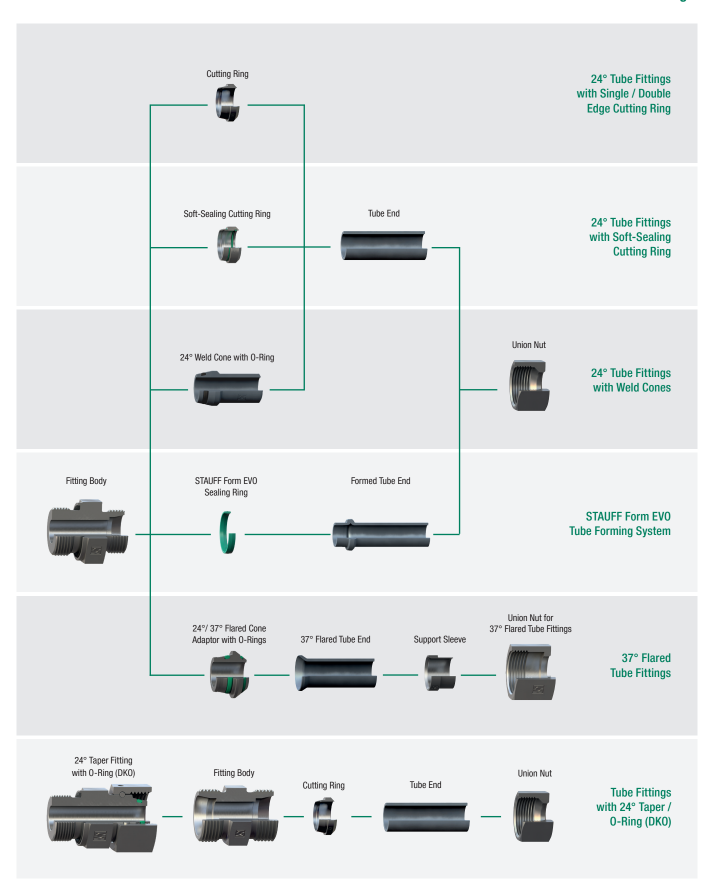


Main Advantages of the 24° Tube Fitting System

- 24° Tube Fittings can be quickly and easily field-assembled and even re-assembled with just a couple of standard wrenches and no requirement for hours of expensive staff training or special tube treatment. Under regular conditions, subsequent re-tightening of 24° Tube Fittings is not necessary.
- Most types of 24° Tube Fittings are available and suitable for light, medium, heavy and extra-heavy wall tubing with outside diameters ranging from 4 to 42 mm, which allows optimum dimensioning of pipework circuits and saves material cost.
- The 24° Tube Fitting System is available in the Extra-Light (LL), the Light (L) and the Heavy (S) Series and provides suitable components with regards to sufficient pressure ratings and maximum leak-tightness up to nominal pressures of 800 bar (depending on series, type and size of the component pressure reduction factors to be considered) for literally each application.
- Thanks to their optimised inner contour and design, 24° Tube Fittings offer ideal flow rates and therefore guarantee best performance without the excessive generation of vibrations, noise or heat.
- 24° Tube Fittings are small and compact in design compared to other systems, which makes them perfect for applications with space considerations.
- The recommended material raise in front of the first edge of the cutting ring after the assembly is clearly visible to tube fitters and inspectors and makes it easy to check and confirm the correct assembly of 24° Tube Fittings.
- On-site piping with 24° Tube Fittings is very efficient and offers maximum flexibility for tube fitters as the exact required tube length can be easily checked in advance by just trying out.
- 24° Tube Fittings are easy to combine with other tube fitting systems – even hoses can be connected without difficulties.

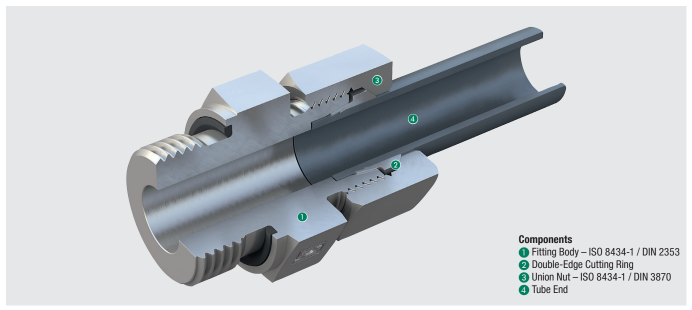


Overview of 24° Tube Fittings





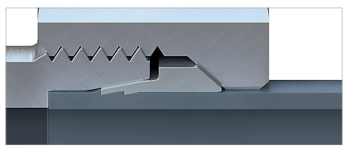
24° Tube Fittings with Single / Double Edge Cutting Ring



The operating principle of STAUFF Connect 24° Tube Fittings with Cutting Ring is based on a double-edge cutting ring, which cuts into the tube twice, thus ensuring the necessary force and form closure in the cutting area.

Thanks to the optimised geometry of this ring, the two edges do not cut simultaneously, but rather one after the other. In addition to increasing the incising effect, this method maximises the tear strength of the fitting.

Due to the design of the double-edge cutting ring in the central region as well as in the shoulder area, a larger tube support surface with a high surface pressure is achieved without jamming the cutting ring. This ensures uniform distribution of force. The outer support surfaces of the cutting ring are smoothed, thus minimising friction losses during assembly and guaranteeing the maximum degree of safety during use.





- First metallic cutting edge
- 2 Second metallic cutting edge
- 3 Over-assembly protection (max. number of repeat assemblies reached)

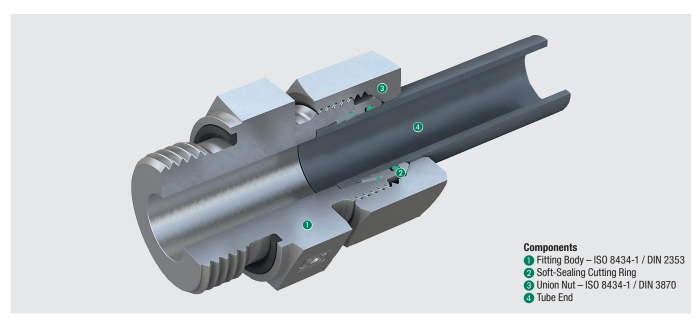
Features

- 100% final Assembly
- Only 30° final tightening after the noticeable increase in force (repeatability significantly)
- Increase in process reliability due to lower error potential during final tightening compared to DIN 3859-2
- Over-assembly protection (indication of the last possible assembly)
- Proven 2 cutting edge technology (Metallic sealing)
- Up to 500 bar in the light series and Up to 800 bar in the heavy series
- High-quality STAUFF zinc/nickel surface
 - cuts into stainless steel and serves as an insulator between steel and stainless steel
 - no contact corrosion
 - Rust resistance higher than VDMA K5 class (720h according to DIN EN ISO 9227)

Fitting Body Union Nut **Cutting Ring** Tube End



24° Tube Fittings with Soft-Sealing Cutting Ring



Soft-Sealing Cutting Rings provide an additional safety and protection against potential leakage risks, e.g. caused by the settling of purely metallic sealed connections, temperature fluctuations or considerable pressure and vibration loads in the system. "Sweating effects" on the connection points can be permanently avoided.

The type FI-WDDS Soft-Sealing Cutting Ring of the STAUFF Connect range is characterised by the elastomer sealing, which is located in a specially designed groove close to the rear end of the 24° taper and protected to prevent loss. An additional o-ring is used to secure the secure the second potential leakage path between the cutting ring and the tube - even in the event of unfavourable tolerances

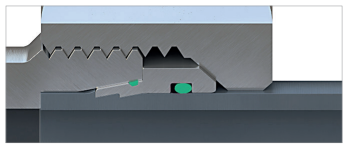
FKM (Viton®) is used as the standard sealing material and enables problem-free use of the system for challenging applications involving high temperatures or aggressive media.

Both elastomer sealings are located in the secondary sealing zone of the connection. Static and dynamic loads in the system are primarily compensated by the tried and tested metallic sealed area. When assembled, the soft-sealing elements are almost completely chambered (as gap-free and cavity-free as technically possible). This prevents extrusion of the sealings and contributes to the excellent longterm stability of the system.

Type FI-WDDS Soft-Sealing Cutting Rings convince through their simple assembly in the fitting body: Use a suitable spanner to tighten the union nut until the point where the cutting ring comes into contact and sits closely with the face side of the fitting body. This point is characterised by a significant increase in force.

Due to the design, the risks of insufficient assembly as well as over-assembly of cutting rings (which can lead to damage or radial constriction of thin-walled tubes) can be significantly reduced.

As a matter of course, the recommended material raise in front of the first edge of the cutting ring after the completed assembly is clearly visible to tube fitters and inspectors and makes it easy to check and confirm the correct assembly as required by the norm.





- First metallic cutting edge
- Second metallic cutting edge
- 3 External upstream sealing ring (0-ring)
- 4 Internal sealing ring (0-ring)
- 6 Block assembly
- (complete chambering of the soft seal)
- + Torque assemblies possible

Features

- 100% final Assembly
- Upstream and fully chambered soft seals in the secondary area (no pressure peaks directly at the seals, long-lasting)
- Increase in process reliability due to lower error potential in the final suit compared to DIN 3859-2
 - Torque mounting possible (block mounting)
- Final tightening to the tightening limit (block). Approx. 90°-150°
- Proven 2 cutting edge technology
- Primary metallic sealing, secondary soft sealing
- Minimises possible error potential
- Serves as feedback of the assembly finish
- Up to 500 bar in the lighter series and Up to 800 bar in the heavy series
- · Available in steel with high quality STAUFF zinc/nickel surface and in stainless steel



Soft-Sealing Cutting Ring



Union Nut

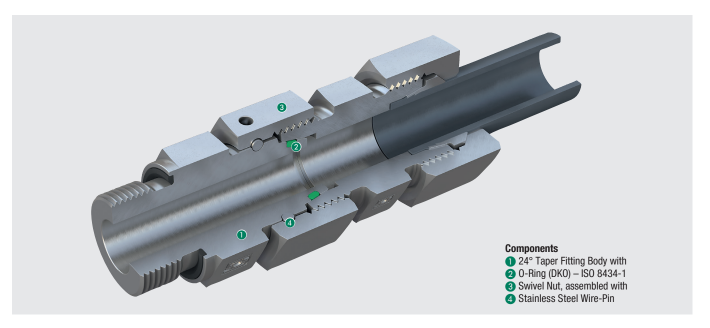


Tube End





Tube Fittings with 24° Taper / 0-Ring (DK0)



Due to the 24° taper (with o-rings) located on the fitting body itself, STAUFF Connect Tube Fittings with 24° Taper / O-Ring (DKO) represent a logical further development of traditionally available adjustable standpipe tube fittings with factory-assembled cutting rings and union nuts.

The retention function is assured by a special swivel nut with a wire-pin located in a groove, which is factory-assembled by the manufacturer.

The embedded o-ring on the 24° taper ensures a high level of protection against leakage.

Thanks to the large number of available types and designs, almost all common types and combinations of adjustable fittings can be implemented.

With regards to their dimensioning and general design, STAUFF Connect Tube Fittings with 24° Taper / O-Ring (DKO) fully comply with the latest versions of the ISO 8434-1 standard. They are thus completely interchangeable with conventional adjustable standpipe tube fittings.



Features

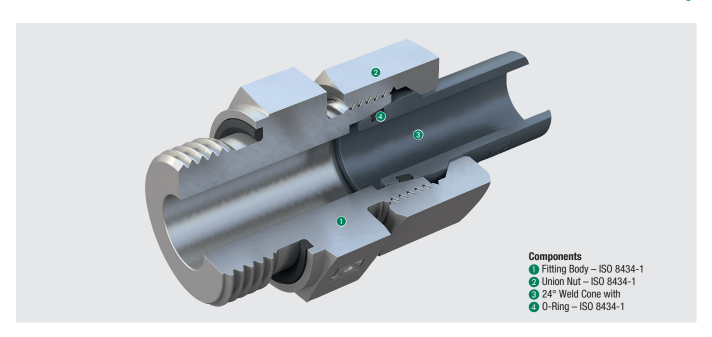
- Process reliability
 - Same final tightening of 120° for all sizes
- No lubrication of threads required
- Stainless Steel wire pin
 - No setting of the wire pin
 - does not distort the angle of rotation during final tightening
- Smooth running nut
- Torque mounting possible
- Over-assembly protection



18



24° Weld Cones with O-Ring



STAUFF Connect 24° Weld Cones with 0-Ring represent a supplement to the usual range of tube fittings. However, they are increasingly perceived as a special solution due to the complex tube preparation, assembly, finishing and testing, as are all other types of welded connectors.

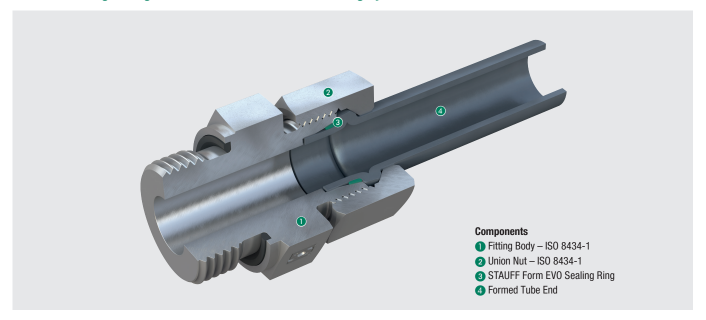
STAUFF Connect 24° Weld Cones with O-Ring are directly welded to the tube end.

With regards to their dimensioning and general design, they fully comply with the latest versions of the ISO 8434-1 standard.





24° Tube Fittings using the STAUFF Form EVO Tube Forming System



Performance

The STAUFF Form tube forming system was first presented in 2015. Since the beginning it has undoubtedly been one of the most efficient solutions available on the market for connecting metric tubes. In addition to its simplicity, it convinces with a high degree of safety, reliability and reproducibility.

With STAUFF Form EVO, STAUFF now presents the latest generation of the tube forming system, which is characterised by an increased level of efficiency and versatility as a result of continuous optimisation.

STAUFF Form EVO has been designed as standard for seamless cold-drawn precision steel tubes as well as stainless steel tubes with dimensions between 6 x 1.5 mm and 42 x 4 mm in the Light Series and between 6x1.5 mm and 38x6 mm in the Heavy Series. If required, parameters for alternative materials are available upon request and can be added by the manufacturer or via the optional cloud connection module integrated in the machines.

System Design and Components

The system is based on standard parts and consists of only four key components:

The STAUFF Form EVO Sealing Ring is slid onto the tube end, which has previously been mechanically contoured. This creates a positive-locking connection that provides a reliable, permanent and maintenance-free seal when used with a conventional fitting body with 24° conical bore and a union nut, both according to ISO 8434-1.

Versatility and Flexibility

Users benefit from the great versatility and flexibility of the system, as well as the many combination and adaptation options offered by using standard components from the STAUFF Connect product range.

There is therefore no need to duplicate the stock-keeping of similar components with a correspondingly high likelihood of confusion, as is often the case with comparable systems. Material and logistics costs can thus be correspondingly reduced.

Materials and Surface Finishing

All components in the STAUFF Connect product range are designed as standard with a high-quality zinc/nickel surface coating.

With over 1,200 hours of resistance to red rust / base metal corrosion in the salt-spray chamber in accordance with DIN EN ISO 9227, the coating offers most reliable corrosion protection far beyond previously accepted market standards.

Even after shipping, handling and assembly of the components, the coating significantly exceeds the requirements for the highest corrosion protection class K5 defined in VDMA Standard Sheet 24576 for tube connectors.

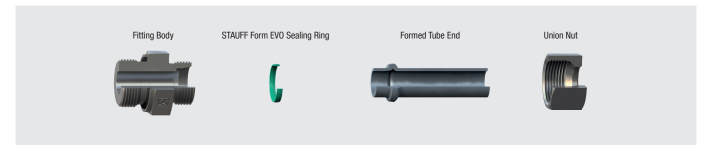
Sealing

The sealing of the only possible leakage path is provided primarily by the large-volume elastomeric sealing of the STAUFF Form EVO Sealing Ring which is specifically positioned between the surface of the tube and the 24° conical bore of the fitting body during assembly.

FKM (Viton®) is used as the standard sealing material and enables problem-free use of the STAUFF Form EVO tube forming system for challenging applications involving high temperatures or aggressive media.

Thanks to the combined metal-elastomer sealing, the usage of the systeme in low-temperature ranges down to -35° C is possible without restriction - as is also the case with NBR (Buna-N®).

The unique sealing profile has a particularly large cross-section in order to seal securely and permanently, even in the event of unfavourable tolerances of the tube or the tube fitting. Possible errors during assembly on the formed tube end are consistently avoided by the laterally equal profile of the sealing ring. The sealing effect is supported by the system pressure of the hydraulic system, so that the STAUFF Form EVO tube forming system is perfectly suited for high-pressure applications.





Features

Design

- Based on standard components including the standard union nut of the STAUFF Connect product range according to ISO 8434-1 – No duplicate storage of similar stocking of similar components with a correspondingly high risk of confusion
- Positive-locking connection with an elastomer sealing with a particularly large cross-section to provide secure and permanent sealing even in the event of unfavourable tolerances
- Sealing of the only possible leakage path primarily via the STAUFF Form EVO sealing ring as well as the secondary, face sealing
- Preservation of the flow behaviour through the optimised shape of the formed tube end

Assembly Tools and Devices

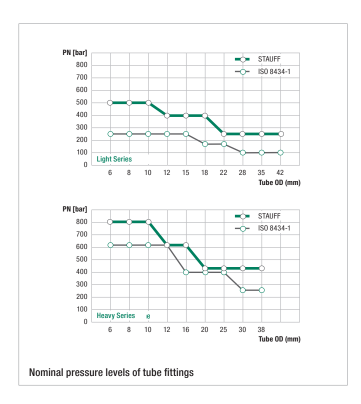
- Robust table-top device for continuous operation in the workshop
- High efficiency of the system with low cycle times
- Optimum tool concept with exchangeable internal tube supports, so that only a small number of tools is required to cover all tube diameters
- Intuitive operation via touchscreen
- Cloud connection as well as machine briefings and trainings
- All tools needed for the forming process clearly labelled with the tube dimensions so that assembly errors caused by incorrect assignment can be largely ruled out
- Short times required for tool changes as clamping jaws, tube shaper and internal tube supports can be simply replaced without the need for any tools
- Attractive maintenance packages to ensure best possible service
- Low insertion depths compared to alternative systems for even more complex tube geometries and smaller bending radii

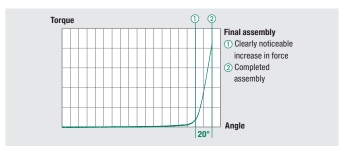
Durability and Application

- Suitable for both steel and stainless steel tubing as standard also applicable for alternative tube materials on request
- Covers all common metric tube dimensions from 6 x 1.5 mm to 42 x 4 mm in the Light Series and 38 x 6 mm in the Heavy Series respectively
- Suitable for nominal pressures up to 800 bar in the Heavy Series designed with four-fold safety and maximum tear-out strength
- The use of FKM (Viton®) as the standard seal material makes the system perfect for the most challenging applications. Thanks to the combined metalelastomer seal, low-temperature ranges down to -35° C are possible without restriction
- High-quality zinc/nickel surface coating provides maximum protection and corrosion resistance standard for all parts in the STAUFF Connect range

Final Assembly

- Incredibly simple final assembly in the fitting body with low assembly torques as well as short assembly paths (once the fixed point has been reached) with a minimised risk of over-assembly
- Assembly errors are consistently avoided due to the laterally identical profile of the sealing ring
- Connections can be untightened as often as required and reassembled without wear, as any damaging expansion of the 24° conical bore of the fitting body is technically avoided
- · No need for time-consuming and expensive training





Final Assembly in the Fitting Body

Final assembly is performed by tightening the union nut until the point with clearly noticeable increase in force (fixed point). The assembly is completed with another turn by approx.imately 15° to 20° beyond this point.

This incredibly simple assembly method has several benefits for the user:

- Considerably lower torques and short assembly paths (once the fixed point has been reached)
- Significant increase in torque to clearly indicate the end of the assembly
- Maximum safety to combat over-assembly
- No need for time-consuming and expensive training

Connections made with the STAUFF Form EVO can be untightened as often as required and reassembled without wear, as any damaging expansion of the 24° conical bore of the fitting body is technically avoided.

Pressure Resistance

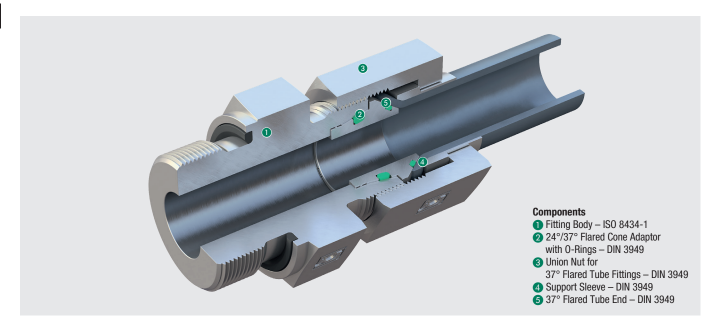
When the STAUFF Form EVO tube forming system is used in conjunction with genuine products from the STAUFF Connect product range, it provides pressure resistance of up to 800 bar in the Heavy Series and 500 bar in the Light Series (generally with a four-fold safety factor and depending on the series, design and size of the fitting body and taking into consideration various pressure reducing factors).

This is the result of exceptional care taken in the development of the system and the selection, handling and processing of the raw materials.

Maximum tear-out strength can be guaranteed for the system due to the contour shaped at the tube end.



37° Flared Tube Fittings



STAUFF Connect 37° Flared Tube Fittings have been developed and designed for the reliable, leak-free connection of tubes with a 37° flare with conventional fitting bodies with a 24° cone according to ISO 8434-1.

Thanks to the optimised geometry of STAUFF Connect 37° Flared Tube Fittings with metallic/elastomer sealing at the contact points both to the fitting body and the tube, efficient sealing is ensured, even if there are vibrations and pressure fluctuations / peaks.

STAUFF Connect 37° Flared Tube Fittings can be used in applications with nominal pressures up to 500 bar on the Light Series or up to 630 bar in the Heavy Series (pressure reduction factors to be considered).







Overview of 24°- Tube Fittings (ISO 8434-1 / DIN 2353)





Double Edge **Cutting Ring**



Page 28 FI-DS



Page 29 FI-WDDS

Soft-Sealing

Cutting Ring



Page 31 FI-VH





Page 32 FI-FD



Page 33 FI-M

Union Nut



24°/37° Flared Cone

FI-BA





Page 35 FI-BH

Union Nut for 37° Flared Tube Fittings

Page 36 FI-BM





Male Stud Fittings

Straight Male Stud **Fitting**



Page 40 FI-GE-

Male Stud Elbow

Page 74 FI-WE-

Male Stud Branch Tee

Page 82



FI-TE-

Male Stud Barrel Tee



Page 88 FI-LE-

Tube Fittings / **Unions**

Straight Union



Page 96 FI-G

Straight Reducer



Page 97 FI-G

Equal Elbow



Page 99

Equal Tee



Page 100

Tee Reducer



Page 101 FI-T

Equal Cross



Page 104 FI-K

Bulkhead Fittings

Straight Bulkhead Fitting



Page 108 FI-GS

Elbow Bulkhead Fittings



Page 109 FI-WS

Straight Bulkhead Weld Fitting



Page 110 FI-ES

Weld Fittings



Page 114 FI-AS

Straight Weld Fitting **Elbow Weld Fitting**



FI-WAS



Page 115

24° Weld Cone with 0-Ring



Page 116 FI-SN

Gauge Fitting

with 24° Taper

24° Weld Cone Reducer with 0-Ring



Page 118 FI-SNR

Straight Weld Fitting for Tubes



Page 120 FI-ASV

Female Studs and **Gauge Fittings**

Straight Female Stud Fitting



Page 124 FI-GA-

Gauge Fitting



Page 129 FI-MA-



Fitting

Gauge Standpipe

Page 131 FI-EMA-

Fittings with 24° Taper / 0-Ring (DKO)

Straight Male Stud Fitting



Page 134 FI-EGED

Straight Fitting / Reducer



Page 138 FI-SNV

Straight Reducer for **Tube Ends**



Page 144 FI-REDSD

Distance Adaptor



Page 148 FI-REDSD

Adjustable Elbow (90°)



Page 150 FI-EWD

Adjustable Elbow (45°)

Page 151 FI-EVD



Overview of 24°- Tube Fittings (ISO 8434-1 / DIN 2353)



Adjustable Branch Tee

Adjustable Barrel Tee

Page 152 FI-ETD

Page 153 FI-ELD

Standpipe Fittings

Straight Male Stud Standpipe Fitting



Page 156 FI-EGE

Straight Standpipe Reducer



Page 162 FI-REDS

Adjustable Standpipe Elbow



Page 166 FI-EW

Adjustable Standpipe Branch Tee



Page 167 FI-ET

Adjustable Standpipe Barrel Tee



Page 168 FI-EL

Fittings with Lock Nut

Adjustable Male Stud Elbow (90°)



Page 172 FI-WEE

Adjustable Male Stud Elbow (45°)



Page 173 FI-VEE

Adjustable Male Stud **Branch Tee**



Page 173 FI-TEE

Adjustable Male Stud Barrel Tee



Page 173 FI-LEE



Banjo Elbow (Medium-Pressure Version)



Page 183 FI-RSWND

Banjo Elbow (High-Pressure Version)



Page 186 FI-RSW

Banjo Tee (High-Pressure Version)



Page 190 FI-RST





Page 196 FI-DGWE

Hydraulic Valves



Page 200-201 FI-RV / FI-RVA

Male Stud Check Valve (Flow from Stud End)



Page 202-205 FI-RVV / FI-RVVA

Male Stud Check Valve (Flow to Stud End)



Page 206-209 FI-RVZ / FI-RVZA

Blanking Screw for

Female Stud Check Valve



Page 210-211 FI-RVI / FI-RVIA

Check Valve Installation Kit



Page 212 FI-VES

Alternating Valve

Page 213 FI-WV

Spare Parts / **Accessories**

Thread Reducer



Page 224

Blanking Screw for Ports (Heavy Duty)



Page 228 FI-VSV



Page 230 FI-VS

Blanking Plug with 24° Taper / O-Ring (DKO)



Page 234 FI-VD

Blanking Plug with Sealing Edge



Page 235 FI-BUZ



Page 236 FI-VSK

Hexagon Lock Nut



Page 237 FI-SKM

Profile Sealing Ring



Page 238 WDG

Page 239 0-RING

0-Ring

External Metallic **Sealing Ring**



Retaining Ring with Captive Seal



Page 245 FI-DIR

Internal Metallic Sealing Ring

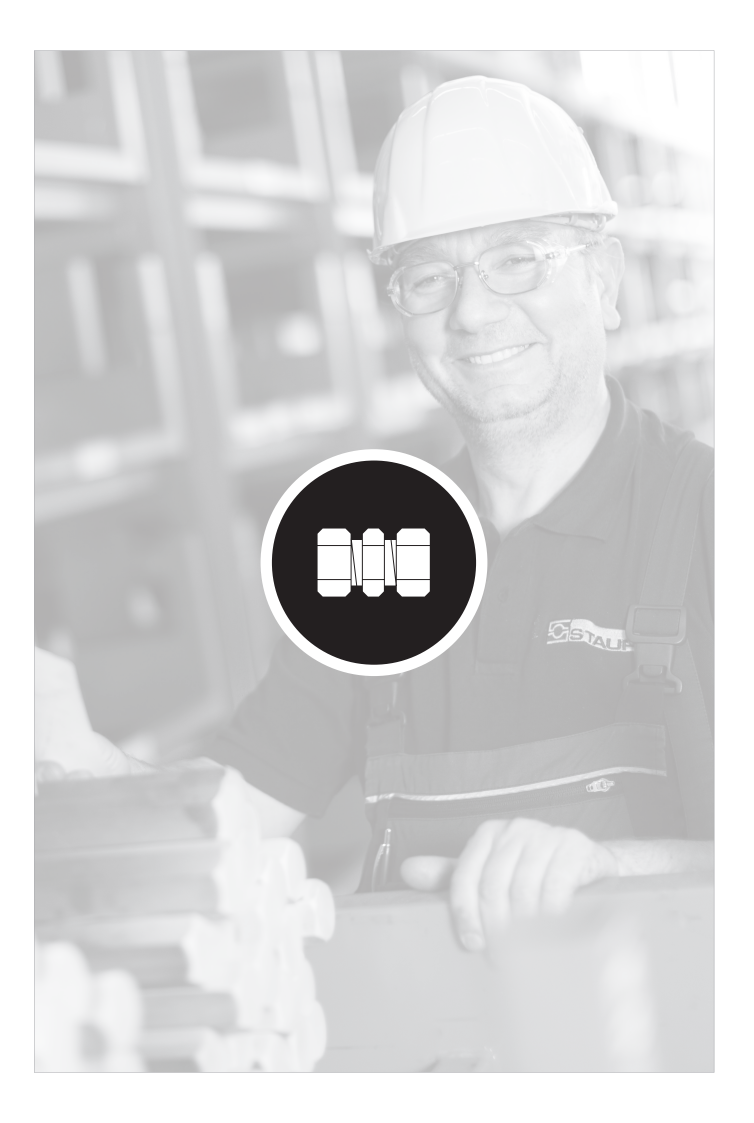


Page 246 FI-DKI

Retaining Ring (Small)



Page 247 FI-KR





	Double Edge Cutting Ring FI-DS	28
	Soft-Sealing Cutting Ring FI-WDDS	29
	Soft-Sealing Cutting Ring (Stainless Steel) FI-WDDS-W5	30
	Suport Sleeve FI-VH	31
0	STAUFF Form EVO Sealing Ring FI-FD	32
	Union Nut FI-M	33
	24°/37° Flared Cone Adaptor with O-Rings FI-BA	34
	Support Sleeve for 37° Flared Tube Fittings FI-BH	35
	Union Nut for 37° Flared Tube Fittings FI-BM	36
DE F	37° Flared Tube Fitting Set	37



Cutting Ring Type FI-S (Single-Edge) • Series LL Type FI-DS (Double-Edge) • Series L / S





Ordering Codes

FI-DS-15*L*-W3

* Cutting Ring	Single-Edge Version	FI-S		
	Double-Edge Version	FI-DS		
* Outside Tube Diam	-15			
* Series	Extra-Light Series	LL		
	Light Series	L		
	Heavy Series	S		
* Material Code	Steel, zinc/nickel-plated	-W3		
Please contact STAUFF for alternative materials and surface finishings.				

Series	Tube OD	PN	Dimensions	Weight	Ordering Codes	
	mm	bar	mm	kg ca.	Double-Edge	Single-Edge
	D1		L1	per 100	Cutting Ring	Cutting Ring
LL	4	100	6	0,04		FI-S-04LL-W3
	6	100	7	0,08		FI-S-06LL-W3
	8	100	7	0,1		FI-S-08LL-W3
	10	100	7	0,12		FI-S-10LL-W3
	12	100	7,5	0,15		FI-S-12LL-W3
L	6	500	9,5	0,21	FI-DS-06L/S-W3	
	8	500	9,5	0,26	FI-DS-08L/S-W3	
	10	500	10	0,34	FI-DS-10L/S-W3	
	12	400	10	0,44	FI-DS-12L/S-W3	
	15	400	10	0,54	FI-DS-15L-W3	
	18	400	10	0,71	FI-DS-18L-W3	
	22	250	11,5	1,01	FI-DS-22L-W3	
	28	250	11,5	1,23	FI-DS-28L-W3	
	35	250	13,5	2,35	FI-DS-35L-W3	
	42	250	13,5	2,69	FI-DS-42L-W3	
S	6	800	9,5	0,21	FI-DS-06L/S-W3	
	8	800	9,5	0,26	FI-DS-08L/S-W3	
	10	800	10	0,34	FI-DS-10L/S-W3	
	12	630	10	0,44	FI-DS-12L/S-W3	
	14	630	10,5	0,63	FI-DS-14S-W3	
	16	630	10,5	0,69	FI-DS-16S-W3	
	20	420	12,5	1,26	FI-DS-20S-W3	
	25	420	12,5	1,52	FI-DS-25S-W3	
	30	420	13,5	2,06	FI-DS-30S-W3	
	38	420	13,5	2,54	FI-DS-38S-W3	



Soft-Sealing Cutting Ring Type FI-WDDS • Series L / S





Series	Tube OD	PN	Dimensions	Weight	Ordering Codes
	mm	bar	mm	kgca.	
	D1		L1	per 100	Soft-Sealing Cutting Ring
L	6	500	8,8	0,19	FI-WDDS-06L/S-V-W3
	8	500	8,8	0,24	FI-WDDS-08L/S-V-W3
	10	500	9,8	0,35	FI-WDDS-10L/S-V-W3
	12	400	9,8	0,41	FI-WDDS-12L/S-V-W3
	15	400	10,2	0,66	FI-WDDS-15L-V-W3
	18	400	10,2	0,82	FI-WDDS-18L-V-W3
	22	250	11,5	1,06	FI-WDDS-22L-V-W3
	28	250	11,5	1,28	FI-WDDS-28L-V-W3
	35	250	13,5	2,36	FI-WDDS-35L-V-W3
	42	250	13,5	2,75	FI-WDDS-42L-V-W3
S	6	800	8,8	0,19	FI-WDDS-06L/S-V-W3
	8	800	8,8	0,24	FI-WDDS-08L/S-V-W3
	10	800	9,8	0,35	FI-WDDS-10L/S-V-W3
	12	630	9,8	0,41	FI-WDDS-12L/S-V-W3
	14	630	10,2	0,73	FI-WDDS-14S-V-W3
	16	630	10,3	0,83	FI-WDDS-16S-V-W3
	20	420	12,5	1,28	FI-WDDS-20S-V-W3
	25	420	12,5	1,58	FI-WDDS-25S-V-W3
	30	420	13,5	2,41	FI-WDDS-30S-V-W3
	38	420	13,5	3,00	FI-WDDS-38S-V-W3

Ordering Codes *FI-WDDS*-15*L*-V*-W3					
* Soft-Sealing Cuttin	g Ring	FI-WDDS			
* Outside Tube Diam	eter D1 (in mm)	-15			
* Series	Light Series Heavy Series	L S			
* Seal Material	FKM (Viton®)	-V			
* Material Code Please contact STA materials and surfa		-W3			

Standard seal material is FKM (Viton®).



Soft-Sealing Cutting Ring (Stainless Steel) Type FI-WDDS-W5 • Series L / S





Ordering Codes

FI-WDDS-15*L*-V*-W5

materials and surface finishings.

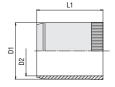
* Soft-Sealing Cutt	FI-WDDS	
* Outside Tube Diar	meter D1 (in mm)	-15
* Series	Light Series Heavy Series	L S
* Seal Material	FKM (Viton®)	-V
* Material Code	Stainless Steel V4A - 1.4571 (AISI 316 Ti)	-W5
Please contact S	TAUFF for alternative	

Series	Tube OD	PN	Dimensions	Weight	Ordering Codes
	mm	bar	mm	kg ca.	
	D1		L1	per 100	Soft-Sealing Cutting Ring (Stainless Steel)
L	6	500	8,8	0,2	FI-WDDS-06L/S-V-W5
	8	500	8,8	0,25	FI-WDDS-08L/S-V-W5
	10	500	9,8	0,37	FI-WDDS-10L/S-V-W5
	12	400	9,8	0,44	FI-WDDS-12L/S-V-W5
	15	400	10,2	0,68	FI-WDDS-15L-V-W5
	18	400	10,0	0,80	FI-WDDS-18L-V-W5
	22	250	11,5	1,09	FI-WDDS-22L-V-W5
	28	250	11,5	1,39	FI-WDDS-28L-V-W5
	35	250	13,5	2,47	FI-WDDS-35L-V-W5
	42	250	13,5	2,89	FI-WDDS-42L-V-W5
S	6	800	8,8	0,2	FI-WDDS-06L/S-V-W5
	8	800	8,8	0,25	FI-WDDS-08L/S-V-W5
	10	800	9,8	0,37	FI-WDDS-10L/S-V-W5
	12	630	9,8	0,44	FI-WDDS-12L/S-V-W5
	14	630	10,2	0,75	FI-WDDS-14S-V-W5
	16	630	10,3	0,86	FI-WDDS-16S-V-W5
	20	420	12,5	1,31	FI-WDDS-20S-V-W5
	25	420	12,5	1,64	FI-WDDS-25S-V-W5
	30	420	13,3	2,65	FI-WDDS-30S-V-W5
	38	420	13,5	3,20	FI-WDDS-38S-V-W5

Standard seal material is FKM (Viton®).



Support Sleeve Type FI-VH





Dimensions				Ordering Codes
mm				
for Tube	D1	D2	L1	
6 x 1	4	2,6	15,5	FI-VH-6x1-W69
6 x 0,75	4,5	3,1	12,5	FI-VH-6x0.75-W69
6 x 0,5	5	3,6	12,5	FI-VH-6x0.5-W69
8 x 1	6	4,6	15,5	FI-VH-8x1-W69
8 x 0,75	6,5	5,1	12,5	FI-VH-8x0.75-W69
10 x 1,5	7	5,6	17	FI-VH-10x1.5-W69
10 x 1	8	6,6	16,5	FI-VH-10x1-W69
10 x 0,75	8,5	7,1	16,5	FI-VH-10x0.75-W69
12 x 1,5	9	7,6	16,5	FI-VH-12x1.5-W69
12 x 1	10	8,6	16,5	FI-VH-12x1-W69
12 x 0,75	10,5	9,3	16,5	FI-VH-12x0.75-W69
14 x 1	12	10,2	18	FI-VH-14x1-W69
15 x 1,5	12	10,2	17	FI-VH-15x1.5-W69
15 x 1	13	11,2	17	FI-VH-15x1-W69
18 x 1,5	15	13,2	17,5	FI-VH-18x1.5-W69
18 x 1	16	14,2	17,5	FI-VH-18x1-W69
20 x 1	18	16,2	22	FI-VH-20x1-W69
22 x 1,5	19	17,2	18	FI-VH-22x1.5-W69
22 x 1	20	18,2	18	FI-VH-22x1-W69
25 x 1,5	22	20,2	23,5	FI-VH-25x1.5-W69
25 x 1	23	21,2	23,5	FI-VH-25x1-W69
28 x 2	24	22,2	23,5	FI-VH-28x2-W69
28 x 1,5	25	23,2	23,5	FI-VH-28x1.5-W69
28 x 1	26	24,2	23,5	FI-VH-28x1-W69
35 x 2	31	28,8	23,5	FI-VH-35x2-W69
35 x 1,5	32	29,8	23,5	FI-VH-35x1.5-W69
35 x 1	33	30,8	23,5	FI-VH-35x1-W69
42 x 2	38	35,8	23,5	FI-VH-42x2-W69
42 x 1,5	39	36,8	23,5	FI-VH-42x1.5-W69

Ordering Codes *FI-VH*-10*x1.5*-W69 * Support Sleeve FI-VH * Outside Tube Diameter (in mm) -10 * Wall Thickness (in mm) x1.5 * Material Code -W69 Please contact STAUFF for alternative materials and surface finishings.



STAUFF Form EVO Sealing Ring Type FI-FD • Series L / S





Ordering Co		
* STAUFF Form EVO	Sealing Ring	FI-FD
* Outside Tube Dian	-15	
* Series	Light Series Heavy Series	L S
* Seal Material	FKM (Viton®) 90 Shore	-V90
Please contact ST materials and sur	AUFF for alternative face finishings.	

Series	Tube OD	PN	Dimensions		Weight	Ordering Codes
	mm	bar	mm		kg ca.	
	D1		D2	L1	per 100	
L	6	500	7,8	2,6	0,01	FI-FD-06L/S-V90
	8	500	9,8	2,6	0,01	FI-FD-08L/S-V90
	10	500	12	2,8	0,02	FI-FD-10L/S-V90
	12	400	14	2,8	0,02	FI-FD-12L/S-V90
	15	400	17	2,8	0,03	FI-FD-15L-V90
	18	400	20	2,8	0,03	FI-FD-18L-V90
	22	250	24	2,8	0,04	FI-FD-22L-V90
	28	250	30	2,8	0,05	FI-FD-28L-V90
	35	250	37,8	3,4	0,10	FI-FD-35L-V90
	42	250	44,8	3,4	0,12	FI-FD-42L-V90
S	6	800	7,8	2,6	0,01	FI-FD-06L/S-V90
	8	800	9,8	2,6	0,01	FI-FD-08L/S-V90
	10	800	12	2,8	0,02	FI-FD-10L/S-V90
	12	630	14	2,8	0,02	FI-FD-12L/S-V90
	16	630	18	2,8	0,03	FI-FD-16S-V90
	20	420	22,6	3,4	0,05	FI-FD-20S-V90
	25	420	27,6	3,4	0,07	FI-FD-25S-V90
	30	420	32,8	3,4	0,09	FI-FD-30S-V90
	38	420	40,8	3,4	0,11	FI-FD-38S-V90

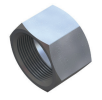
Standard seal material is FKM (Viton®).







Union Nut Type FI-M • Series LL / L / S



Series	Tube OD	PN	Dimensions			Weight	Ordering Codes
	mm	bar	mm			kg ca.	
	D1		Thread T	L1	S1	per 100	
LL	4	100	M 8 x 1	11	10	0,40	FI-M-04LL-W3
	6	100	M 10 x 1	11,5	12	0,50	FI-M-06LL-W3
	8	100	M 12 x 1	12	14	0,70	FI-M-08LL-W3
	10	100	M 14 x 1	12,5	17	1,10	FI-M-10LL-W3
	12	100	M 16 x 1	13	19	1,30	FI-M-12LL-W3
L	6	500	M 12 x 1,5	14,5	14	0,90	FI-M-06L-W3
	8	500	M 14 x 1,5	14,5	17	1,40	FI-M-08L-W3
	10	500	M 16 x 1,5	15,5	19	1,70	FI-M-10L-W3
	12	400	M 18 x 1,5	15,5	22	2,40	FI-M-12L-W3
	15	400	M 22 x 1,5	17	27	4,10	FI-M-15L-W3
	18	400	M 26 x 1,5	18	32	6,00	FI-M-18L-W3
	22	250	M 30 x 2	20	36	8,00	FI-M-22L-W3
	28	250	M 36 x 2	22	41	14,20	FI-M-28L-W3
	35	250	M 45 x 2	25	50	19,80	FI-M-35L-W3
	42	250	M 52 x 2	25	60	22,00	FI-M-42L-W3
S	6	800	M 14 x 1,5	16,5	17	1,70	FI-M-06S-W3
	8	800	M 16 x 1,5	16,5	19	2,00	FI-M-08S-W3
	10	800	M 18 x 1,5	17,5	22	3,00	FI-M-10S-W3
	12	630	M 20 x 1,5	17,5	24	3,40	FI-M-12S-W3
	14	630	M 22 x 1,5	20,5	27	5,20	FI-M-14S-W3
	16	630	M 24 x 1,5	20,5	30	6,50	FI-M-16S-W3
	20	420	M 30 x 2	24	36	10,10	FI-M-20S-W3
	25	420	M 36 x 2	27	46	19,80	FI-M-25S-W3
	30	420	M 42 x 2	29	50	21,60	FI-M-30S-W3
	38	420	M52 x 2	32,5	60	31,40	FI-M-38S-W3

Ordering Codes *FI-M*-15*L*-W3						
* Union Nut		FI-M				
* Outside Tube Diar	meter D1 (in mm)	-15				
* Series	Extra-Light Series Light Series Heavy Series	LL L S				
* Material Code	Steel, zinc/nickel-plated	-W3				
	Please contact STAUFF for alternative materials and surface finishings.					

Union Nut: DIN 3870

Weight Ordering Codes

FI-BA-06L/S-V-W3

FI-BA-08L/S-V-W3

FI-BA-10L/S-V-W3

FI-BA-12L/S-V-W3

FI-BA-15L-V-W3

FI-BA-18L-V-W3

FI-BA-22L-V-W3

FI-BA-28L-V-W3

FI-BA-35L-V-W3 FI-BA-42L-V-W3

FI-BA-06L/S-V-W3

FI-BA-08L/S-V-W3

FI-BA-10L/S-V-W3

FI-BA-12L/S-V-W3

FI-BA-14S-V-W3

FI-BA-16S-V-W3

FI-BA-20S-V-W3

FI-BA-25S-V-W3

FI-BA-30S-V-W3

FI-BA-38S-V-W3

kg ca.

0.28

0,40

0,65

0,80

1,05

1,26

2.01

2,82

5,86

4,40

0,28

0,40

0.65

0,80

1,20

1,50

2 73

3,78

3,82

9,15

per 100

0-Ring 2

4,5 x 1,5

6,5 x 1,5

8,5 x 1,5

10,0 x 1,5

12,5 x 2,0

16,0 x 2,0

20.0 x 2.0

26,0 x 2,0

32,0 x 2,5

38,0 x 2,5

4,5 x 1,5

6,5 x 1,5

8.5 x 1,5

10,0 x 1,5

12,0 x 2,0

14,0 x 2,0

17,3 x 2,4

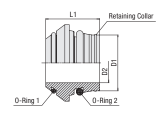
22,3 x 2,4

27.3 x 2.4

35,0 x 2,5

24°/37° Flared Cone Adaptor with O-Rings Type FI-BA • Series L / S





0-Ring 1

4.4 x 0.8

6,0 x 0,8

7,5 x 0,8

9,5 x 0,8

12,5 x 0,8

15,0 x 1,0

18,0 x 1,0

23,0 x 1,0

30,0 x 1,0

37.0 x 1.0

4,4 x 0,8

6,0 x 0,8

7,5 x 0,8

9,5 x 0,8

11,0 x 1,0

12,5 x 1,0

16,0 x 1,0

20,0 x 1,0

25,0 x 1,0

31,47 x 1,78

Ordering Codes

FI-BA-10*L*-	·V*-W3	
* 24°/37° Flared Cone	e Adaptor with O-Rings	FI-BA
* Outside Tube Diame	eter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Seal Material	FKM (Viton®)	-V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAI materials and surface		

Spare Parts / Accessories



0-Ring Type **O-RING** Page 240

	20	400	14	18,5
	25	400	19	20
	30	400	23	22
	38	400	30	26

630 11

Series Tube OD PN

mm

D1

6

8

10

12

15

18

22

28

35

42

6

8

10

12

14

16

S

Dimensions

L1

11.5

12

12,5

12.5

12,5

13

14.2

14,7

18,5

20,5

11,5

12.5

12,5

14

15

12

D2

5

8

35

500 3

500

500 6

400

400 11

400 14

250 17

250 23

250 28

250

630 3

630 5

630 6

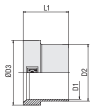
630 8

630 9

Standard seal material is FKM (Viton®). Flared Cone Adaptor with O-Rings: DIN 3949







Support Sleeve for 37° Flared Tube Fittings Type FI-BH • Series L / S



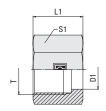
Series	Tube OD	PN	Dimensions			Weight	Ordering Codes
	mm	bar	mm			kg ca.	
	D1		D2	D3	L1	per 100	
L	6	500	7,6	10,2	10	0,21	FI-BH-06L/S-W3
	8	500	9,3	12,2	11	0,25	FI-BH-08L/S-W3
	10	500	11,5	14,2	12	0,37	FI-BH-10L/S-W3
	12	400	13,6	16,2	12,5	0,46	FI-BH-12L/S-W3
	15	400	17,5	20,2	13,5	0,89	FI-BH-15L-W3
	18	400	21	24,2	14	1,40	FI-BH-18L-W3
	22	250	24,2	27,8	17,5	1,59	FI-BH-22L-W3
	28	250	30,2	33,8	16,5	1,99	FI-BH-28L-W3
	35	250	38	42,7	18,5	3,70	FI-BH-35L-W3
	42	250	45	49,7	20,5	4,94	FI-BH-42L-W3
S	6	630	7,6	10,2	10	0,21	FI-BH-06L/S-W3
	8	630	9,3	12,2	11	0,25	FI-BH-08L/S-W3
	10	630	11,5	14,2	12	0,37	FI-BH-10L/S-W3
	12	630	13,6	16,2	12,5	0,46	FI-BH-12L/S-W3
	14	630	17,5	20,2	14	1,20	FI-BH-14S-W3
	16	630	18,5	22	16,5	1,25	FI-BH-16S-W3
	20	400	24,2	27,8	17	2,39	FI-BH-20S-W3
	25	400	28,5	32,8	19,5	2,98	FI-BH-25S-W3
	30	400	34	39	21	4,50	FI-BH-30S-W3
	38	400	42	48,5	26	7,34	FI-BH-38S-W3

Ordering Codes *FI-BH*-15*L*-W3 * Support Sleeve for 37° Flared Tube Fittings FI-BH * Outside Tube Diameter D1 (in mm) -15 * Series Light Series S Heavy Series * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings.

Support Sleeve: DIN 3949

Union Nut for 37° Flared Tube Fittings Type FI-BM • Series L / S





Ordering Codes

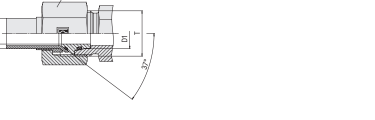
FI-BM-15*L	*-W3	
* Union Nut for 37° I	Flared Tube Fittings	FI-BM
* Outside Tube Diam	eter D1 (in mm)	-15
* Series	Light Series Heavy Series	L S
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STA materials and surf	AUFF for alternative ace finishings.	

Series	Tube OD	PN bar	Dimensions mm					Ordering Codes
	111111	Dai	Thread T	D1	L1	S1	kg ca. per 100	
L	6	500	M 12 x 1,5	7,8	17	14	1,07	FI-BM-06L-W3
	8	500	M 14 x 1,5	9,5	18	17	1,82	FI-BM-08L-W3
	10	500	M 16 x 1,5	11,7	19,5	19	2,35	FI-BM-10L-W3
	12	400	M 18 x 1,5	13,8	20,5	22	3,36	FI-BM-12L-W3
	15	400	M 22 x 1,5	17,7	23	27	5,31	FI-BM-15L-W3
	18	400	M 26 x 1,5	21,2	23	32	7,22	FI-BM-18L-W3
	22	250	M 30 x 2	24,4	27,5	36	10,60	FI-BM-22L-W3
	28	250	M 36 x 2	30,4	27,5	41	11,47	FI-BM-28L-W3
	35	250	M 45 x 2	38,3	30	50	16,27	FI-BM-35L-W3
	42	250	M 52 x 2	45,3	34	60	30,39	FI-BM-42L-W3
S	6	630	M 14 x 1,5	7,8	18	17	2,03	FI-BM-06S-W3
	8	630	M 16 x 1,5	9,5	19	19	2,52	FI-BM-08S-W3
	10	630	M 18 x 1,5	11,7	20,5	22	3,58	FI-BM-10S-W3
	12	630	M 20 x 1,5	13,8	21	24	4,11	FI-BM-12S-W3
	14	630	M 22 x 1,5	17,7	23	27	5,38	FI-BM-14S-W3
	16	630	M 24 x 1,5	18,7	26,5	30	7,87	FI-BM-16S-W3
	20	400	M 30 x 2	24,4	27,5	36	10,61	FI-BM-20S-W3
	25	400	M 36 x 2	28,7	30,5	46	22,19	FI-BM-25S-W3
	30	400	M 42 x 2	34,2	32	50	23,20	FI-BM-30S-W3
	38	400	M 52 x 2	42,3	38	60	35,40	FI-BM-38S-W3

Union Nut for 37° Flared Tube Fittings: DIN 3949



37° Flared Tube Fitting Set Type FI-AB • Series L / S





Series	Tube OD	PN bar	Dimensions mm			Weight kg ca.	Ordering Codes
	D1	Dai	Thread T	D2	S1	per 100	
L	6	500	M 12 x 1,5	3	14	1,74	FI-AB-06L-V-W3
	8	500	M 14 x 1,5	5	17	2,50	FI-AB-08L-V-W3
	10	500	M 16 x 1,5	6	19	3,38	FI-AB-10L-V-W3
	12	400	M 18 x 1,5	8	22	4,83	FI-AB-12L-V-W3
	15	400	M 22 x 1,5	11	27	4,66	FI-AB-15L-V-W3
	18	400	M 26 x 1,5	14	32	10,11	FI-AB-18L-V-W3
	22	250	M 30 x 2	17	36	14,25	FI-AB-22L-V-W3
	28	250	M 36 x 2	23	41	16,47	FI-AB-28L-V-W3
	35	250	M 45 x 2	28	50	25,86	FI-AB-35L-V-W3
	42	250	M 52 x 2	35	60	42,85	FI-AB-42L-V-W3
S	6	630	M 14 x 1,5	3	17	2,51	FI-AB-06S-V-W3
	8	630	M 16 x 1,5	5	19	3,39	FI-AB-08S-V-W3
	10	630	M 18 x 1,5	6	22	4,77	FI-AB-10S-V-W3
	12	630	M 20 x 1,5	8	24	5,63	FI-AB-12S-V-W3
	14	630	M 22 x 1,5	9	27	7,77	FI-AB-14S-V-W3
	16	630	M 24 x 1,5	11	30	10,88	FI-AB-16S-V-W3
	20	400	M 30 x 2	14	36	15,90	FI-AB-20S-V-W3
	25	400	M 36 x 2	19	46	29,34	FI-AB-25S-V-W3
	30	400	M 42 x 2	23	50	33,64	FI-AB-30S-V-W3
	38	400	M 52 x 2	30	60	52,40	FI-AB-38S-V-W3

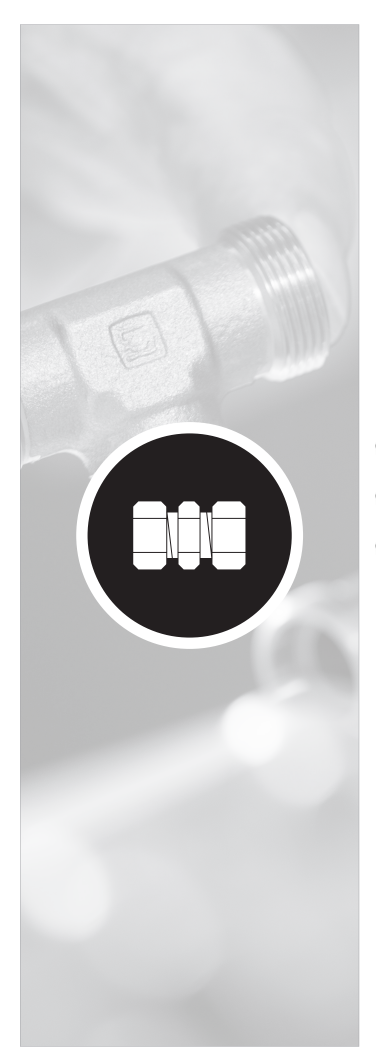
Ordering Codes							
FI-AB-15*L	*-V*-W3						
* 37° Flared Tube F	itting Set	FI-AB					
* Outside Tube Diar	neter D1 (in mm)	-15					
* Series	Light Series Heavy Series	L S					
* Seal Material	FKM (Viton®)	-V					
* Material Code	Steel, zinc/nickel-plated	-W3					
Please contact ST materials and sur	AUFF for alternative face finishings.						

Spare Parts / Accessories



0-Ring Type **0-RING** Page 240

Standard seal material is FKM (Viton®).



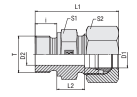
Straight Male Stud Fitting	40-73
Straight Male Stud Fitting	40-73
FI-GE	
Whitworth Parallel Pipe Thread (BSPP) / Metallic Sealing Edge FI-GER	40
Metric Parallel Thread / Metallic Sealing Edge FI-GEM	44
Whitworth Parallel Pipe Thread (BSPP) / Profile Sealing Ring FI-GER-WD	48
Metric Parallel Thread / Profile Sealing Ring FI-GEM-WD	52
BSPP Thread / 60° Conical Bore / Sealing Surface for Gaskets FI-GER-DF	55
Metric Parallel Thread / O-Ring FI-GEM-OR	57
Whitworth Taper Pipe Thread (BSPT) FI-GERk	60
Metric Taper Thread	
FI-GEMk	64
NPT Thread	65
FI-GEN	03
UN/UNF Thread / O-Ring FI-GEU	70



Male Stud Elbow	74-81	Male Stud Branch Tee	82-87
Whitworth Parallel Pipe Thread (BSPP) / Metallic Sealing Edge FI-WER	74	Whitworth Parallel Pipe Thread (BSPP) / Metallic Sealing Edge FI-TER	82
Metric Parallel Thread / Metallic Sealing Edge FI-WEM	75	Metric Parallel Thread / Metallic Sealing Edge FI-TEM	83
Whitworth Taper Pipe Thread (BSPT) FI-WERk	76	Whitworth Taper Pipe Thread (BSPT) FI-TERk	84
Metric Taper Thread FI-WEMk	78	Metric Taper Thread FI-TEMk	85
NPT Thread FI-WEN	80	NPT Thread FI-TEN	86
		Male Stud Barrel Tee	88-93
		Whitworth Parallel Pipe Thread (BSPP) / Metallic Sealing Edge FI-LER	88
		Metric Parallel Thread / Metallic Sealing Edge FI-LEM	89
		Whitworth Taper Pipe Thread (BSPT) FI-LERk	90
		Metric Taper Thread FI-LEMk	91
		NPT Thread FI-LEN	92

Straight Male Stud Fitting Type FI-GE-...-R • Series LL / L







Whitworth Parallel Pipe Thread (BSPP)

Metallic Sealing Edge

Ordering Codes *FI-GE*-10*L*R*-W3*-	MS	
* Straight Male Stud Fitting	FI-GI	E
* Outside Tube Diameter D1 (in mm)	-10)
Light Series (eries (page 40) LI pages 40/41) I (pages 42/43) S	Ĺ
* Thread Type Whitworth Pa Pipe Thread (1
If required, please indicate special s	sizes, e.g. R1/8!	
* Material Code Steel, zinc/nic	ckel-plated -W3	3
Please contact STAUFF for alternat materials and surface finishings.	ive	
* Assembling / Kitting Fitting body o	nly –	-
Fitting body s cutting ring a	Mc	ò
Fitting body s soft-sealing c and union nu	cutting ring -MS\	ı

Series	Tube OD	PN	Dimensions									Weight	Ordering Codes ³
	mm	bar	mm				1			00	N·m	kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
LL	4	100	G 1/8	3	8	21,5	25,5	9,5	14	10	25	1,17	FI-GE-04LLR-W3
	6	100	G 1/8	4	8	21,5	25,5	8	14	12	25	1,16	FI-GE-06LLR-W3
	8	100	G 1/8	4	8	22,5	26,5	9	14	14	25	1,33	FI-GE-08LLR-W3
	10	100	G 1/4	6	12	28	35	10,5	19	17	55	2,66	FI-GE-10LLR-W3
L	6	400	G 1/8	4	8	23,5	31,5	8,5	14	14	25	1,37	FI-GE-06LR-W3
	6	400	G 1/4	4	12	29	37	10	19	14	55	2,84	FI-GE-06LR1/4-W3
	6	400	G 3/8	4	12	30,5	38,5	11,5	22	14	95	4,13	FI-GE-06LR3/8-W3
	6	400	G 1/2	4	14	33	41	12	27	14	185	6,48	FI-GE-06LR1/2-W3
	8	400	G 1/8	4	8	24,5	32,5	9,5	14	17	25	1,61	FI-GE-08LR1/8-W3
	8	400	G 1/4	6	12	29	37	10	19	17	55	2,72	FI-GE-08LR-W3
	8	400	G 3/8	6	12	30,5	38,5	11	22	17	95	4,46	FI-GE-08LR3/8-W3
	8	400	G 1/2	6	14	33	41	12	27	17	185	7,51	FI-GE-08LR1/2-W3
	10	400	G 1/8	4	8	25,5	33,5	10,5	17	19	25	2,00	FI-GE-10LR1/8-W3
	10	400	G 1/4	6	12	30	38	11	19	19	55	2,95	FI-GE-10LR-W3
	10	400	G 3/8	8	12	31,5	39,5	12,5	22	19	95	4,29	FI-GE-10LR3/8-W3
	10	400	G 1/2	8	14	34	42	13	27	19	185	7,08	FI-GE-10LR1/2-W3
	10	400	G 3/4	8	16	37,5	45,5	14,5	32	19	250	9,29	FI-GE-10LR3/4-W3
	12	400	G 1/8	4	8	26,5	34,5	11,5	19	22	25	2,49	FI-GE-12LR1/8-W3
	12	400	G 1/4	6	12	31	39	12	19	22	55	3,10	FI-GE-12LR1/4-W3
	12	400	G 3/8	9	12	31,5	39,5	12,5	22	22	95	4,24	FI-GE-12LR-W3
	12	400	G 1/2	10	14	34	42	13	27	22	185	6,67	FI-GE-12LR1/2-W3
	12	400	G 3/4	10	16	37	45	14	32	22	250	10,83	FI-GE-12LR3/4-W3

¹Approx.imate dimension in assembled condition.

Male stud acc. to DIN 3852-2 (Form B) / ISO 1179-4 (Type B) Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Torque recommendations for Steel mating material.

Connecting Pa	arts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing I Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

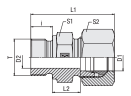
Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.







Straight Male Stud Fitting Type FI-GE-...-R • Series L



Metallic Sealing Edge

Whitworth Parallel Pipe Thread (BSPP)

Series	Tube OD	PN	Dimensions								Torque	Weight	Ordering Codes ³
	mm D4	bar	mm Thursday	DO	Ι.	l.	ra1		04	CO	N·m	kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
	15	400	G 1/4	6	12	33	41	14	24	27	55	4,93	FI-GE-15LR1/4-W3
	15	400	G 3/8	9	12	32,5	40,5	13	24	27	95	5,03	FI-GE-15LR3/8-W3
	15	400	G 1/2	11	14	35	43	14	27	27	185	6,53	FI-GE-15LR-W3
	15	400	G 3/4	12	16	38	46	15	32	27	250	10,06	FI-GE-15LR3/4-W3
	18	200	G 3/8	9	12	33,5	42,5	14	27	32	95	6,41	FI-GE-18LR3/8-W3
	18	200	G 1/2	14	14	36	45	14,5	27	32	185	7,13	FI-GE-18LR-W3
	18	200	G 3/4	15	16	38	47	14,5	32	32	250	11,28	FI-GE-18LR3/4-W3
	18	200	G 1	15	18	40	49	14,5	41	32	400	15,87	FI-GE-18LR1-W3
	22	200	G 1/2	14	14	38	47	16,5	32	36	185	8,57	FI-GE-22LR1/2-W3
	22	200	G 3/4	18	16	40	49	16,5	32	36	250	10,48	FI-GE-22LR-W3
	22	200	G 1	19	18	43	52	17,5	41	36	400	19,17	FI-GE-22LR1-W3
	28	200	G 1/2	14	14	39	48	17,5	41	41	185	6,11	FI-GE-28LR1/2-W3
	28	200	G 3/4	18	16	41	50	17,5	41	41	250	14,42	FI-GE-28LR3/4-W3
	28	200	G 1	23	18	43	52	17,5	41	41	400	17,08	FI-GE-28LR-W3
	28	200	G 1 1/4	24	20	46	55	18,5	50	41	670	13,40	FI-GE-28LR1-1/4-W3
	28	200	G 1 1/2	36	22	50	65	20,5	55	41	800	33,31	FI-GE-28LR1-1/2-W3
	35	200	G 1	23	18	46	57	17,5	46	50	400	22,45	FI-GE-35LR1-W3
	35	200	G 1 1/4	30	20	48	59	17,5	50	50	670	27,69	FI-GE-35LR-W3
	35	200	G 1 1/2	30	22	52	63	19,5	55	50	800	42,63	FI-GE-35LR1-1/2-W3
	42	200	G 1	23	18	48	60	19	55	60	400	32,20	FI-GE-42LR1-W3
	42	200	G 1 1/4	30	20	50	62	19	55	60	670	34,71	FI-GE-42LR1-1/4-W3
	42	200	G 1 1/2	36	22	52	64	19	55	60	800	34.78	FI-GE-42LR-W3

¹Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-2 (Form B) / ISO 1179-4 (Type B) Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Torque recommendations for Steel mating material.

odes	Ordering Code
L*R*-W3*-MS	*FI-GE*-10*L*
rd Fitting FI-GE	* Straight Male Stud F
meter D1 (in mm) -10	* Outside Tube Diamet
Extra-Light Series (page 40) LL Light Series (pages 40/41) L Heavy Series (pages 42/43) S	* Series
Whitworth Parallel Pipe Thread (BSPP)	* Thread Type
e indicate special sizes, e.g. R1/8!	If required, please inc
Steel, zinc/nickel-plated -W3	* Material Code
TAUFF for alternative rface finishings.	Please contact STAU materials and surface
ing Fitting body only —	* Assembling / Kitting
Fitting body supplied with cutting ring and union nut -MS	
Fitting body supplied with soft-sealing cutting ring -MSV and union nut	

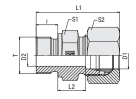
Connecting	Connecting Parts										
	Cutting Ring Type FI-DS	Page 28									
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29									
	Support Sleeve Type FI-VH	Page 31									
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32									
	Union Nut Type FI-M	Page 33									
	37° Flared Tube Fitting Se Type FI-AB	t Page 37									

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-R • Series S







Whitworth Parallel Pipe Thread (BSPP)

Metallic Sealing Edge

Ordering Code *FI-GE*-10*S*		
* Straight Male Stud F	itting	FI-GE
* Outside Tube Diamet	er D1 (in mm)	-10
* Series	Extra-Light Series (page 40) Light Series (pages 40/41) Heavy Series (pages 42/43)	LL L S
* Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R
If required, please inc	dicate special sizes, e.g. R1/8!	
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Series	Tube OD	PN bar	Dimensions mm								Torque N·m	Weight kg ca.	Ordering Codes ³
	D1	Dai	Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
S	6	500	G 1/8	4	8	28	36	13	17	17	30	2,55	FI-GE-06SR1/8-W3
	6	630	G 1/4	4	12	32	40	13	19	17	80	3,49	FI-GE-06SR-W3
	6	630	G 3/8	4	12	34,5	42,5	15,5	22	17	130	2,29	FI-GE-06SR3/8-W3
	6	630	G 1/2	4	14	39	47	18	27	17	220	9,40	FI-GE-06SR1/2-W3
	8	630	G 1/4	5	12	34	42	15	19	19	80	4,06	FI-GE-08SR-W3
	8	630	G 3/8	5	12	34,5	42,5	15,5	22	19	130	5,77	FI-GE-08SR3/8-W3
	8	630	G 1/2	5	14	39	47	18	27	19	220	9,91	FI-GE-08SR1/2-W3
	10	630	G 1/4	5	12	34	43	14,5	19	22	80	4,35	FI-GE-10SR1/4-W3
	10	630	G 3/8	7	12	34,5	43,5	15	22	22	130	5,68	FI-GE-10SR-W3
	10	630	G 1/2	7	14	39	48	17,5	27	22	220	9,73	FI-GE-10SR1/2-W3
	12	630	G 1/4	5	12	36	45	16,5	22	24	80	5,93	FI-GE-12SR1/4-W3
	12	630	G 3/8	8	12	36,5	45,5	17	22	24	130	5,02	FI-GE-12SR-W3
	12	630	G 1/2	8	14	39	48	17,5	27	24	220	9,72	FI-GE-12SR1/2-W3
	12	630	G 3/4	8	16	43	52	19,5	32	24	350	16,48	FI-GE-12SR3/4-W3
	14	400	G 1/4	5	12	36	46	16	22	27	80	6,72	FI-GE-14SR1/4-W3
	14	400	G 3/8	8	12	38,5	48,5	18,5	22	27	130	6,95	FI-GE-14SR3/8-W3
	14	400	G 1/2	10	14	41	51	19	27	27	220	9,79	FI-GE-14SR-W3
	14	400	G 3/4	10	16	45	55	21	32	27	350	16,30	FI-GE-14SR3/4-W3
	16	400	G 3/8	8	12	38,5	48,5	18	27	30	130	6,42	FI-GE-16SR3/8-W3
	16	400	G 1/2	12	14	41	51	18,5	27	30	220	9,15	FI-GE-16SR-W3
	16	400	G 3/4	12	16	45	55	20,5	32	30	350	15,75	FI-GE-16SR3/4-W3
	16	400	G 1	20	18	49	60	22,5	41	30	700	24,6	FI-GE-16SR1-W3

¹Approx.imate dimension in assembled condition.

Male stud acc. to DIN 3852-2 (Form B) / ISO 1179-4 (Type B) Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Torque recommendations for Steel mating material.

Connecting Pa	arts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing F Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

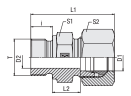
Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.







Straight Male Stud Fitting Type FI-GE-...-R • Series S



Metallic Sealing Edge

Whitworth Parallel Pipe Thread (BSPP)

Series	Tube OD mm	PN bar	Dimensions mm							Torque N·m	Weight kg ca.	Ordering Codes ³	
	D1		Thread T	D2	i	L	L11	L2	S1	S2	Thread T	per 100	
S	20	250	G 1/2	12	14	45	56	20,5	32	36	220	13,69	FI-GE-20SR1/2-W3
	20	250	G 3/4	16	16	47	58	20,5	32	36	350	15,24	FI-GE-20SR-W3
	20	250	G 1	16	18	51	62	22,5	41	36	700	25,90	FI-GE-20SR1-W3
	25	250	G 3/4	16	16	51	63	23	41	46	350	24,73	FI-GE-25SR3/4-W3
	25	250	G 1	20	18	53	65	23	41	46	700	26,89	FI-GE-25SR-W3
	25	250	G 1 1/4	20	20	55	67	23	50	46	850	23,28	FI-GE-25SR1-1/4-W3
	30	200	G 3/4	16	16	53	68	23,5	46	50	350	31,08	FI-GE-30SR3/4-W3
	30	200	G1	20	18	55	68	23,5	46	50	700	33,52	FI-GE-30SR1-W3
	30	200	G 1 1/4	25	20	57	70	23,5	50	50	850	42,11	FI-GE-30SR-W3
	30	200	G 1 1/2	25	22	59	72	23,5	55	50	1000	57,10	FI-GE-30SR1-1/2-W3
	38	200	G 1	20	18	62	77	28	55	60	700	52,40	FI-GE-38SR1-W3
	38	200	G 1 1/4	25	20	62	75	26	55	60	850	57,22	FI-GE-38SR1-1/4-W3
	38	200	G 1 1/2	32	22	64	77	26	55	60	1000	56,30	FI-GE-38SR-W3

¹Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-2 (Form B) / ISO 1179-4 (Type B) $\,$ Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Torque recommendations for Steel mating material.

Ordering Codes *FI-GE*-10*S*R*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 40) LL Light Series (pages 40/41) Heavy Series (pages 42/43) S * Thread Type Whitworth Parallel R Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/8! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut

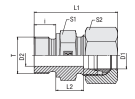
Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type FI-WDDS Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Type FI-FD Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-M • Series LL / L







Metric Parallel Thread

Metallic Sealing Edge

Ordering Codes *FI-GE*-10*L*M*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 44) LL Light Series (pages 44/45) L Heavy Series (page 46) S * Thread Type M Metric Parallel Thread If required, please indicate special sizes, e.g. M12x1.5! * Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with -MSV soft-sealing cutting ring and union nut

Series	Tube OD									Torque	Weight	Ordering Codes ³	
	mm	bar	mm								N⋅m	kg ca.	
	D1		Thread T	D2	i		L1 ¹	L2	S1	S2	Thread T	per 100	
LL	4	100	M 8 x 1	3	8	21,5	27	9,5	12	10	14	0,84	FI-GE-04LLM-W3
	6	100	M 6 x 1	2	8	21,5	27	8	12	12	5	0,74	FI-GE-06LLM6x1-W3
	6	100	M 8 x 1	3	8	, -	27	8	12	12	14	0,88	FI-GE-06LLM8x1-W3
	6	100	M 10 x 1	4,5	8	21,5	27	8	14	12	25	1,17	FI-GE-06LLM-W3
	8	100	M 10 x 1	5	8	22,5	28	9	14	14	25	1,25	FI-GE-08LLM-W3
L	6	100	M 8 x 1	3	8	23,5	31	8,5	14	14	14	1,29	FI-GE-06LM8x1-W3
	6	400	M 10 x 1	4	8	23,5	31,5	8,5	14	14	25	1,38	FI-GE-06LM-W3
	6	400	M 12 x 1,5	4	12	29	37	10	17	14	45	2,26	FI-GE-06LM12x1.5-W3
	6	400	M 14 x 1,5	4	12	30	38	11	19	14	70	2,89	FI-GE-06LM14x1.5-W3
	8	400	M 10 x 1	4	8	23,5	31,5	8,5	14	17	25	1,53	FI-GE-08LM10x1-W3
	8	400	M 12 x 1,5	6	12	29	37	10	17	17	45	2,21	FI-GE-08LM-W3
	8	400	M 14 x 1,5	6	12	30	38	11	19	17	70	3,11	FI-GE-08LM14x1.5-W3
	8	400	M 16 x 1,5	6	12	30	38	11	22	17	90	4,05	FI-GE-08LM16x1.5-W3
	8	400	M 18 x 1,5	6	12	30,5	38,5	11,5	24	17	120	4,34	FI-GE-08LM18x1.5-W3
	8	400	M 22 x 1.5	14	14	34	40	13	27	17	170	6,46	FI-GE-08LM22x1.5-W3
	10	400	M 10 x 1	4	8	25,5	33,5	1,5	17	19	25	2,20	FI-GE-10LM10x1-W3
	10	400	M 12 x 1,5	6	12	30	38	11	17	19	45	2,38	FI-GE-10LM12x1.5-W3
	10	400	M 14 x 1,5	7	12	30	38	11	19	19	70	2,94	FI-GE-10LM-W3
	10	400	M 16 x 1,5	8	12	31,5	39,5	12,5	22	19	90	4,05	FI-GE-10LM16x1.5-W3
	10	400	M 18 x 1,5	8	12	31,5	39,5	12,5	24	19	120	4,94	FI-GE-10LM18x1.5-W3
	10	400	M 22 x 1,5	8	14	34	42	13	27	19	170	7,36	FI-GE-10LM22x1.5-W3
	12	400	M 12 x 1,5	6	12	30	38	11	19	22	45	2,84	FI-GE-12LM12x1.5-W3
	12	400	M 14 x 1,5	7	12	30	38	11	19	22	70	3,06	FI-GE-12LM14x1.5-W3
	12	400	M 16 x 1,5	9	12	31,5	39,5	12,5	22	22	90	3,92	FI-GE-12LM-W3
	12	400	M 18 x 1,5	10	12	31,5	39,5			22	120	4,90	FI-GE-12LM18x1.5-W3
	12	400	M 22 x 1,5	10	14	35	43	14	27	22	170	6,96	FI-GE-12LM22x1.5-W3

Connecting Parts



Cutting Ring Type FI-DS Page 28



Soft-Sealing Cutting Ring Type FI-WDDS Page 29



Support Sleeve Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type FI-FD Page 32



Union Nut Type FI-M Page 33



37° Flared Tube Fitting Set Page 37 Type FI-AB

¹Approx.imate dimension in assembled condition.

²Weight excluding cutting ring and union nut.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

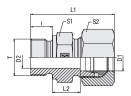
Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-1 (Form B) / ISO 9974-3 (Type B) Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Torque recommendations for Steel mating material.

³Standard scope of delivery: Fitting body only.







Straight Male Stud Fitting Type FI-GE-...-M • Series L



Metric Parallel Thread

Metallic Sealing Edge

Series	Tube OD	PN	Dimensions			Torque	Weight	Ordering Codes ³					
	mm	bar	mm								N⋅m	kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
L	15	400	M 16 x 1,5	9	12	32	40	13	24	27	90	5,15	FI-GE-15LM16x1.5-W3
	15	400	M 18 x 1,5	11	12	32,5	45	13,5	24	27	120	5,28	FI-GE-15LM-W3
	15	400	M 22 x 1,5	12	14	35	43	14	27	27	170	7,15	FI-GE-15LM22x1.5-W3
	18	400	M 18 x 1,5	11	12	33,5	42,5	14	27	32	120	6,26	FI-GE-18LM18x1.5-W3
	18	400	M 22 x 1,5	14	14	36	45	14,5	27	32	170	7,60	FI-GE-18LM-W3
	18	250	M 26 x 1,5	15	16	38	47	14,5	32	32	230	10,88	FI-GE-18LM26x1.5-W3
	22	250	M 22 x 1,5	14	14	38	47	16,5	32	36	170	9,10	FI-GE-22LM22x1.5-W3
	22	250	M 26 x 1,5	18	16	40	49	16,5	32	36	230	10,34	FI-GE-22LM-W3
	22	250	M 33 x 2	23	18	43	53	17,5	41	36	400	16,15	FI-GE-22LM33x2-W3
	28	250	M 26 x 1.5	18	16	41	51	17,5	41	41	230	14,46	FI-GE-28LM26x1.5-W3
	28	250	M 33 x 2	23	18	43	52	17,5	41	41	400	17,13	FI-GE-28LM-W3
	35	200	M 42 x 2	30	20	48	59	17,5	50	50	700	27,85	FI-GE-35LM-W3
	42	200	M 48 x 2	36	22	52	64	19	55	60	900	35,91	FI-GE-42LM-W3

¹Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-1 (Form B) / ISO 9974-3 (Type B) $\,$ Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Torque recommendations for Steel mating material.

Ordering Codes *FI-GE*-10*L*M*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 44) LL Light Series (pages 44/45) Heavy Series (page 46) S * Thread Type M Metric Parallel Thread If required, please indicate special sizes, e.g. M12x1.5! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut

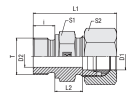
Connecting Parts Cutting Ring Type FI-DSPage 28 Soft-Sealing Cutting Ring Type FI-WDDS Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Type FI-FD Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-M • Series S







Metallic Sealing Edge

Metric Parallel Thread

Or	dering Code	es	
F	I-GE-10*S*	*M*-W3*-MS	
* S	traight Male Stud F	itting	FI-GE
* 0	utside Tube Diamet	er D1 (in mm)	-10
* S	eries	Extra-Light Series (page 44) Light Series (pages 44/45) Heavy Series (page 46)	LL L S
* T	hread Type	Metric Parallel Thread	М
lf	required, please inc	dicate special sizes, e.g. M12x	1.5!
* N	Naterial Code	Steel, zinc/nickel-plated	-W3
	Please contact STAU naterials and surfac	TO CALOTTICATED	
* A	ssembling / Kitting	Fitting body only	_
		Fitting body supplied with cutting ring and union nut	-MS
		Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Series	Tube OD	PN bar	Dimensions mm									Weight kg ca.	Ordering Codes ³
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
S	6	630	M 12 x 1,5	4	12	32	40	13	17	17	60	2,99	FI-GE-06SM-W3
	8	630	M 14 x 1,5	5	12	34	42	15	19	19	80	4,26	FI-GE-08SM-W3
	10	630	M 14 x 1,5	5	12	34,5	42	15	19	22	80	4,63	FI-GE-10SM14x1.5-W
	10	630	M 16 x 1,5	7	12	34,5	43,5	15	22	22	130	5,46	FI-GE-10SM-W3
	10	630	M 18 x 1,5	7	12	36,5	45,5	17	24	22	190	7,66	FI-GE-10SM18x1.5-W
	10	630	M 22 x 1,5	12	14	39	47	17,5	27	22	300	9,18	FI-GE-10SM22x1.5-W
	12	630	M 14 x 1,5	5	12	36	45	17	22	24	80	6,00	FI-GE-12SM14x1.5-W
	12	630	M 16 x 1,5	7	12	24,5	48	17	22	24	130	6,12	FI-GE-12SM16x1.5-W
	12	630	M 18 x 1,5	8	12	36,5	45,5	17	24	24	190	7,19	FI-GE-12SM-W3
	12	630	M 22 x 1,5	8	14	39	48	17,5	27	24	300	9,28	FI-GE-12SM22x1.5-W
	14	400	M 18 x 1,5	8	12	39	48	19	27	27	190	9,10	FI-GE-14SM18x1.5-W
	14	400	M 20 x 1,5	10	14	41	51	19	27	27	220	9,49	FI-GE-14SM-W3
	16	400	M 18 x 1,5	8	12	38,5	48,5	18	27	30	190	7,82	FI-GE-16SM18x1.5-W
	16	400	M 22 x 1,5	12	14	41	51	18,5	27	30	300	9,75	FI-GE-16SM-W3
	16	400	M 27 x 2	16	16	45	55	20,5	32	30	420	14,29	FI-GE-16SM27x2-W3
	20	400	M 18 x 1,5	8	12	42,5	54	20	32	36	190	13,64	FI-GE-20SM18x1.5-W
	20	400	M 22 x 1,5	12	14	47	58	22,5	32	36	300	13,95	FI-GE-20SM22x1.5-W
	20	400	M 27 x 2	16	16	47	58	20,5	32	36	420	15,12	FI-GE-20SM-W3
	25	400	M 33 x 2	20	18	53	65	23	41	46	600	26,71	FI-GE-25SM-W3
	30	200	M 42 x 2	25	20	57	70	23,5	50	50	700	42.96	FI-GE-30SM-W3
	38	200	M 48 x 2	32	22	64	79	26	55	60	950	56,40	FI-GE-38SM-W3

¹Approx.imate dimension in assembled condition.

Male stud acc. to DIN 3852-1 (Form B) / ISO 9974-3 (Type B) Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Torque recommendations for Steel mating material.

Connecting Pa	arts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing I Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

46

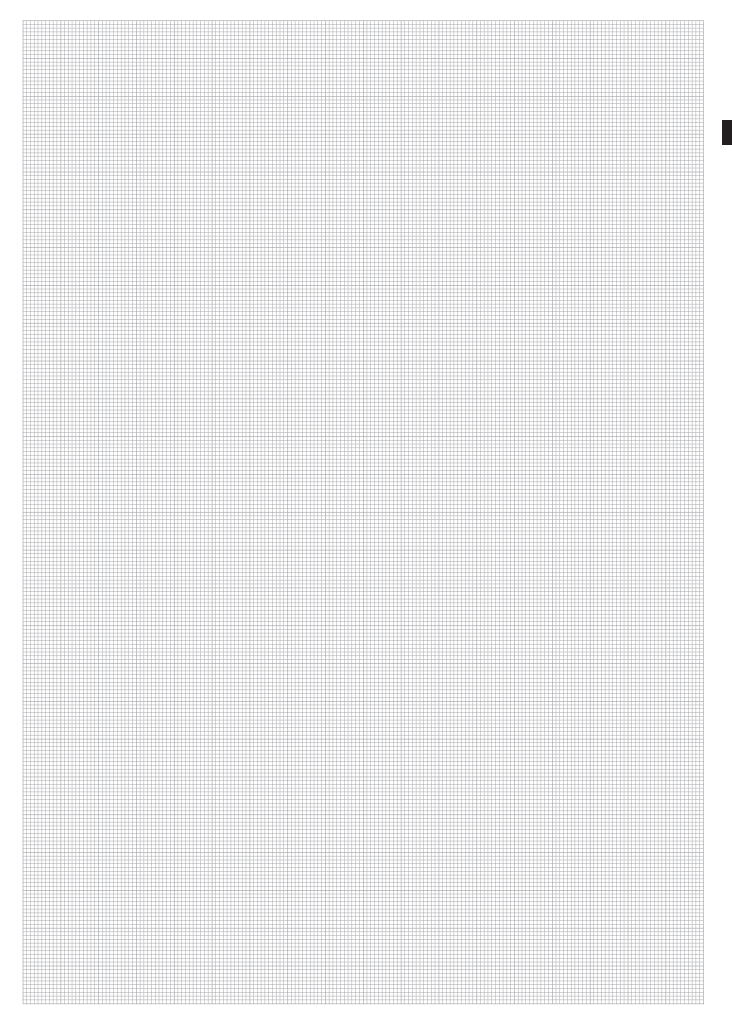
Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further

²Weight excluding cutting ring and union nut.

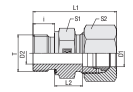
³Standard scope of delivery: Fitting body only.





Straight Male Stud Fitting Type FI-GE-...-R-WD • Series LL / L







Whitworth Parallel Pipe Thread (BSPP)

Dimensions

Series Tube OD PN

Profile Sealing Ring

Torque Weight Ordering Codes³

Ordering Codes *FI-GE*-10*L*R*-WD*-B*-W3*-MS * Straight Male Stud Fitting * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 48) LL Light Series (pages 48/49) Heavy Series (pages 50/51) S * Thread Type Whitworth Parallel R Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/8! * Seal Type Profile Sealing Ring -WD * Seal Material NBR (Buna-N®) -B -V FKM (Viton®) * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut

	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
LL	6	100	G 1/8	4	8	21,5	28	8	14	12	18	1,14	FI-GE-06LLR-WD-B-W3
L	6	500	G 1/8	4	8	23,5	31,5	8,5	14	14	18	1,33	FI-GE-06LR-WD-B-W3
	6	500	G 1/4	4	12	29	37	10	19	14	35	2,74	FI-GE-06LR1/4-WD-B-W3
	6	400	G 3/8	4	12	30,5	38,5	11,5	22	14	70	4,03	FI-GE-06LR3/8-WD-B-W3
	6	400	G 1/2	4	14	33	41	12	27	14	90	6,37	FI-GE-06LR1/2-WD-B-W3
	8	500	G 1/8	4	8	24,5	32,5	9,5	14	17	18	1,61	FI-GE-08LR1/8-WD-B-W3
	8	500	G 1/4	6	12	29	37	10	19	17	35	2,65	FI-GE-08LR-WD-B-W3
	8	400	G 3/8	6	12	30,5	38,5	11,5	22	17	70	4,35	FI-GE-08LR3/8-WD-B-W3
	8	400	G 1/2	6	14	33	41	12	27	17	90	6,58	FI-GE-08LR1/2-WD-B-W3
	10	500	G 1/8	4	8	25,5	33,5	10,5	17	19	18	2,05	FI-GE-10LR1/8-WD-B-W3
	10	500	G 1/4	6	12	30	38	11	19	19	35	2,88	FI-GE-10LR-WD-B-W3
	10	500	G 3/8	8	12	31,5	39,5	12,5	22	19	70	4,15	FI-GE-10LR3/8-WD-B-W3
	10	400	G 1/2	8	14	34	42	13	27	19	90	7,10	FI-GE-10LR1/2-WD-B-W3
	12	400	G 1/8	4	8	26,5	34,5	11,5	19	22	18	2,55	FI-GE-12LR1/8-WD-B-W3
	12	400	G 1/4	6	12	31	39	12	19	22	35	3,05	FI-GE-12LR1/4-WD-B-W3
	12	400	G 3/8	9	12	31,5	39,5	12,5	22	22	70	4,14	FI-GE-12LR-WD-B-W3
	12	400	G 1/2	10	14	34	42	13	27	22	90	6,65	FI-GE-12LR1/2-WD-B-W3
	12	250	G 3/4	10	16	37	45	14	32	22	180	9,25	FI-GE-12LR3/4-WD-B-W3
	15	400	G 1/4	7	12	31,5	39,5	12,5	22	27	35	4,07	FI-GE-15LR1/4-WD-B-W3
	15	400	G 3/8	9	12	32,5	40,5	13,5	24	27	70	5,32	FI-GE-15LR3/8-WD-B-W3
	15	400	G 1/2	12	14	35	43	14	27	27	90	6,62	FI-GE-15LR-WD-B-W3
	15	250	G 3/4	12	16	38	46	15	32	27	180	11,80	FI-GE-15LR3/4-WD-B-W3
	15	250	G 1	12	18	42,5	49	17,5	41	27	310	22,61	FI-GE-15LR1-WD-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Male stud acc. to ISO 1179-2 (Type E)

Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Connecting Parts



Type FI-AB

Spare Parts / Accessories



Profile Sealing Ring Type WDG

Page 238

Page 37

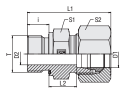
Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

²Weight excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.







Straight Male Stud Fitting Type FI-GE-...-R-WD • Series L



Profile Sealing Ring

Whitworth Parallel Pipe Thread (BSPP)

Series	Tube OD	PN bar	Dimensio mm	limensions								Weight	Ordering Codes ³
	D1	Dai	Thread T	D2	i	L	L1 ¹	L2	S1	S2	N·m Thread T	kg ca. per 100	
L	18	400	G 3/8	9	12	33,5	42,5	14	27	32	70	6,56	FI-GE-18LR3/8-WD-B-W3
	18	400	G 1/2	14	14	36	45	14,5	27	32	90	7,01	FI-GE-18LR-WD-B-W3
	18	250	G 3/4	15	16	38	47	14,5	32	32	180	10,89	FI-GE-18LR3/4-WD-B-W3
	18	250	G 1	22	18	43	48	17,5	41	32	310	18,44	FI-GE-18LR1-WD-B-W3
	22	250	G 1/2	14	14	38	47	16,5	32	36	90	8,75	FI-GE-22LR1/2-WD-B-W3
	22	250	G 3/4	18	16	40	49	16,5	32	36	180	10,28	FI-GE-22LR-WD-B-W3
	22	250	G 1	19	18	43	52	17,5	41	36	310	18,57	FI-GE-22LR1-WD-B-W3
	22	250	G 1 1/4	30	20	46	55	18,5	50	36	450	26,41	FI-GE-22LR1-1/4-WD-B-W3
	28	250	G 3/4	18	16	41	50	17,5	41	41	180	14,97	FI-GE-28LR3/4-WD-B-W3
	28	250	G 1	23	18	43	52	17,5	41	41	310	15,83	FI-GE-28LR-WD-B-W3
	28	250	G 1 1/4	24	20	45	54	17,5	50	41	450	13,40	FI-GE-28LR1-1/4-WD-B-W3
	35	250	G 3/4	18	16	44	55	17	46	50	180	20,71	FI-GE-35LR3/4-WD-B-W3
	35	250	G 1	23	18	46	57	17,5	46	50	310	22,15	FI-GE-35LR1-WD-B-W3
	35	250	G 1 1/4	30	20	48	59	17,5	50	50	450	27,23	FI-GE-35LR-WD-B-W3
	35	250	G 1 1/2	30	22	52	63	19,5	55	50	540	42,18	FI-GE-35LR1-1/2-WD-B-W3
	42	250	G 1	23	18	48	60	19	55	60	310	31,72	FI-GE-42LR1-WD-B-W3
	42	250	G 1 1/4	30	20	50	62	19	55	60	450	34,03	FI-GE-42LR1-1/4-WD-B-W3
	42	250	G 1 1/2	36	22	52	64	19	55	60	540	34,37	FI-GE-42LR-WD-B-W3

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Ordering Codes *FI-GE*-10*L*R*-WD*-B*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 48) LL Light Series (pages 48/49) Heavy Series (pages 50/51) S * Thread Type Whitworth Parallel R Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/8! * Seal Type Profile Sealing Ring -WD * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut

Connecting Parts											
	Cutting Ring Type FI-DS	Page 28									
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29									
	Support Sleeve Type FI-VH	Page 31									
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32									
	Union Nut Type FI-M	Page 33									
	37° Flared Tube Fitting Set Type FI-AB	Page 37									

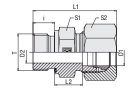
Spare Parts / Accessories Profile Sealing Ring Type WDG Page 238

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-R-WD • Series S







Whitworth Parallel Pipe Thread (BSPP)

Profile Sealing Ring

Ordering Codes		
FI-GE-10*S*R*-WD*-B*-W3*-N	1S	
* Straight Male Stud Fitting	FI-GE	
* Outside Tube Diameter D1 (in mm)	-10	
* Series Extra-Light Series (page 48) Light Series (pages 48/49) Heavy Series (pages 50/51)	LL L S	
* Thread Type Whitworth Parallel Pipe Thread (BSPP)	R	
If required, please indicate special sizes, e.g. R1/8!		
* Seal Type Profile Sealing Ring	-WD	
* Seal Material NBR (Buna-N®) FKM (Viton®)	-B -V	
* Material Code Steel, zinc/nickel-plated	-W3	
Please contact STAUFF for alternative materials and surface finishings.		
* Assembling / Kitting Fitting body only	_	
Fitting body supplied with cutting ring and union nut	-MS	
Fitting body supplied with soft-sealing cutting ring and union nut	-MSV	

D1 6 6		bar	mm										
S 6											N⋅m	kg ca.	
-			Thread T	D2	i		L1 ¹	L2	S1	S2	Thread T	per 100	
6		800	G 1/8	4	8	27,5	35,5	12,5	17	17	25	2,49	FI-GE-06SR1/8-WD-B-W3
		800	G 1/4	4	12	32	40	13	19	17	55	3,46	FI-GE-06SR-WD-B-W3
6		800	G 3/8	4	12	34,5	42,5	15,5	22	17	80	5,63	FI-GE-06SR3/8-WD-B-W3
6		800	G 1/2	4	14	39	47	18	27	17	115	8,22	FI-GE-06SR1/2-WD-B-W3
8		800	G 1/8	4	8	29,5	37,5	14,5	19	19	25	3,41	FI-GE-08SR1/8-WD-B-W3
8		800	G 1/4	5	12	34	42	15	19	19	55	4,00	FI-GE-08SR-WD-B-W3
8		800	G 3/8	5	12	34,5	42,5	15,5	22	19	80	5,72	FI-GE-08SR3/8-WD-B-W3
8	1	800	G 1/2	5	14	39	47	18	27	19	115	9,92	FI-GE-08SR1/2-WD-B-W3
10	1	800	G 1/4	5	12	34	43	14,5	19	22	55	4,22	FI-GE-10SR1/4-WD-B-W3
10		800	G 3/8	7	12	34,5	43,5	15	22	22	80	5,60	FI-GE-10SR-WD-B-W3
10		800	G 1/2	7	14	39	47	17,5	27	22	115	9,57	FI-GE-10SR1/2-WD-B-W3
12		630	G 1/4	5	12	36	44	16,5	22	24	55	5,60	FI-GE-12SR1/4-WD-B-W3
12		630	G 3/8	8	12	36,5	45	17	22	24	80	6,25	FI-GE-12SR-WD-B-W3
12		630	G 1/2	8	14	39	48	17,5	27	24	115	9,52	FI-GE-12SR1/2-WD-B-W3
12		630	G 3/4	8	16	41	50	17,5	32	24	180	12,83	FI-GE-12SR3/4-WD-B-W3
14		630	G 3/8	8	12	38,5	48,5	18,5	24	27	80	5,03	FI-GE-14SR3/8-WD-B-W3
14		630	G 1/2	10	14	41	51	19	27	27	115	9,67	FI-GE-14SR-WD-B-W3
14		630	G 3/4	10	16	45	55	21	32	27	180	14,90	FI-GE-14SR3/4-WD-B-W3
16		630	G 1/4	7	12	38	48	17,5	27	30	55	8,12	FI-GE-16SR1/4-WD-B-W3
16		630	G 3/8	8	12	38,5	48,5	18	27	30	80	7,53	FI-GE-16SR3/8-WD-B-W3
16		630	G 1/2	12	14	41	51	18,5	27	30	115	9,08	FI-GE-16SR-WD-B-W3
16		630	G 3/4	12	16	45	55	20,5	32	30	180	15,51	FI-GE-16SR3/4-WD-B-W3
16		420	G 1	12	18	49	59	22,5	41	30	310	25,20	FI-GE-16SR1-WD-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N \circledR).

Male stud acc. to ISO 1179-2 (Type E)

Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Connecting Parts

	Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut	

37° Flared Tube Fitting Set Type FI-AB Page 37

Type FI-M

Spare Parts / Accessories



Profile Sealing Ring

Page 33

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

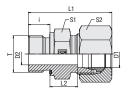
Please contact STAUFF prior to the assembly for further information.

Type WDG Page 238

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.







Straight Male Stud Fitting Type FI-GE-...-R-WD • Series S



Profile Sealing Ring

Whitworth Parallel Pipe Thread (BSPP)

Series	Tube OD	PN bar	Dimensio	ns							Torque N·m	Weight	Ordering Codes ³
	D1	Dai	Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	kg ca. per 100	
S	20	420	G 1/2	12	14	45	56	20,5	32	36	115	13,76	FI-GE-20SR1/2-WD-B-W3
	20	420	G3/4	16	16	47	58	20,5	32	36	180	14,86	FI-GE-20SR-WD-B-W3
	20	420	G1	16	18	51	62	22,5	41	36	310	21,90	FI-GE-20SR1-WD-B-W3
	20	420	G1 1/4	16	20	53	64	22,5	50	36	450	13,50	FI-GE-20SR1-1/4-WD-B-W3
	25	400	G 1/2	12	14	49	61	23	41	46	115	23,49	FI-GE-25SR1/2-WD-B-W3
	25	420	G3/4	16	16	51	63	23	41	46	180	20,33	FI-GE-25SR3/4-WD-B-W3
	25	420	G1	20	18	53	65	23	41	46	310	26,75	FI-GE-25SR-WD-B-W3
	25	420	G1 1/4	20	20	55	67	23	50	46	450	23,28	FI-GE-25SR1-1/4-WD-B-W3
	25	420	G 1 1/2	32	22	60	73,5	26	55	46	540	54,35	FI-GE-25SR1-1/2-WD-B-W3
	30	420	G3/4	16	16	53	66	23,5	46	50	180	31,16	FI-GE-30SR3/4-WD-B-W3
	30	420	G1	20	18	55	68	23,5	46	50	310	33,20	FI-GE-30SR1-WD-B-W3
	30	420	G1 1/4	25	20	57	70	23,5	50	50	450	41,74	FI-GE-30SR-WD-B-W3
	30	315	G1 1/2	25	22	62	75	26,5	55	50	540	54,30	FI-GE-30SR1-1/2-WD-B-W3
	38	420	G 3/4	16	16	58	73	26	55	60	180	50,1	FI-GE-38SR3/4-WD-B-W3
	38	420	G1	20	18	60	75	26	55	50	310	52,00	FI-GE-38SR1-WD-B-W3
	38	420	G1 1/4	25	20	62	77	26	55	60	450	57,22	FI-GE-38SR1-1/4-WD-B-W3
	38	420	G1 1/2	32	22	64	79	26	55	60	540	55,90	FI-GE-38SR-WD-B-W3
	38	250	G2	32	24	66,5	81,5	26,5	75	60	750	98,3	FI-GE-38SR2-WD-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

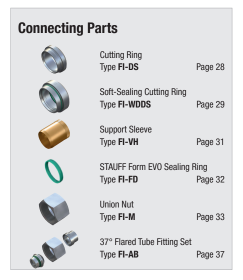
Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Ordering Codes *FI-GE*-10*S*R*-WD*-B*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 48) LL Light Series (pages 48/49) Heavy Series (pages 50/51) S * Thread Type Whitworth Parallel R Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/8! * Seal Type Profile Sealing Ring -WD * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut



Spare Parts / Accessories Profile Sealing Ring Type **WDG** Page 238

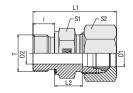
² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

ESTAUFF ®

Straight Male Stud Fitting Type FI-GE-...-M-WD • Series L







Metric Parallel Thread

Profile Sealing Ring

Ordering Code	es	
FI-GE-10*L*	M*-WD*-B*-W3*-	MS
* Straight Male Stud F	itting	FI-GE
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series (pages 52/53) Heavy Series (page 54)	L S
* Thread Type	Metric Parallel Thread	M
If required, please inc	dicate special sizes, e.g. M12x	1.5!
* Seal Type	Profile Sealing Ring	-WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAL materials and surface		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

		PN	Dimension	5							Torque	Weight	Ordering Codes ³
	mm	bar	mm								N⋅m	kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
L	6	500	M 10 x 1	4	8	23,5	31,5	8,5	14	14	18	1,36	FI-GE-06LM-WD-B-W3
	6	500	M 12 x 1,5	4	12	29	37	10	17	14	25	2,26	FI-GE-06LM12x1.5-WD-B-W3
	8	500	M 10 x 1	4	8	23,5	31,5	8,5	14	17	18	1,54	FI-GE-08LM10x1-WD-B-W3
	8	500	M 12 x 1,5	6	12	29	37	10	17	17	25	2,16	FI-GE-08LM-WD-B-W3
	8	500	M 14 x 1,5	6	12	29	37	10	19	17	45	3,11	FI-GE-08LM14x1.5-WD-B-W3
	8	400	M 16 x 1,5	6	12	30	38	11	22	17	55	4,05	FI-GE-08LM16x1.5-WD-B-W3
	8	400	M 18 x 1,5	11	12	30,5	37	11,5	24	17	70	4,34	FI-GE-08LM18x1.5-WD-B-W3
	8	400	M 22 x 1,5	14	14	34	41	13	27	17	125	7,66	FI-GE-08LM22x1.5-WD-B-W3
	10	500	M 10 x 1	4	8	25,5	33	10,5	17	19	18	2,14	FI-GE-10LM10x1-WD-B-W3
	10	500	M 12 x 1,5	6	12	30	38	11	17	19	25	2,38	FI-GE-10LM12x1.5-WD-B-W3
	10	500	M 14 x 1,5	7	12	30	38	11	19	19	45	2,88	FI-GE-10LM-WD-B-W3
	10	500	M 16 x 1,5	8	12	31,5	39,5	12,5	22	19	55	4,05	FI-GE-10LM16x1.5-WD-B-W3
	10	500	M 18 x 1,5	8	12	31,5	39,5	12,5	24	19	70	4,94	FI-GE-10LM18x1.5-WD-B-W3
	10	400	M 22 x 1,5	8	14	34	42	13	27	19	125	7,36	FI-GE-10LM22x1.5-WD-B-W3
	12	400	M 10 x 1	4	8	25,5	33	10,5	17	19	18	2,38	FI-GE-12LM10x1-WD-B-W3
	12	400	M 12 x 1,5	4	12	32	40	11	19	22	25	2,84	FI-GE-12LM12x1.5-WD-B-W3
	12	400	M 14 x 1,5	7	12	30	38	11	19	22	45	3,06	FI-GE-12LM14x1.5-WD-B-W3
	12	400	M 16 x 1,5	9	12	31,5	39,5	12,5	22	22	55	3,94	FI-GE-12LM-WD-B-W3
	12	400	M 18 x 1,5	10	12	31,5	39,5	12,5	24	22	70	4,90	FI-GE-12LM18x1.5-WD-B-W3
	12	400	M 22 x 1,5	10	14	35	42	14	27	22	125	6,96	FI-GE-12LM22x1.5-WD-B-W3
	15	400	M 16 x 1,5	9	12	32,5	40,5	13,5	24	27	55	5,15	FI-GE-15LM16x1.5-WD-B-W3
	15	400	M 18 x 1,5	11	12	32,5	40,5	13,5	24	27	70	5,05	FI-GE-15LM-WD-B-W3
	15	400	M 22 x 1,5	12	14	35	43	14	27	27	125	7,15	FI-GE-15LM22x1.5-WD-B-W3
	15	250	M 26 x 1,5	18	16	38	46	15	32	27	180	9,56	FI-GE-15LM26x1.5-WD-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Male stud acc. to ISO 9974-2 (Type E) Port acc. to ISO 9974-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Connecting Parts

	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing I Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

Spare Parts / Accessories

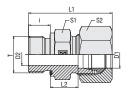


Profile Sealing Ring Type **WDG**

²Weight excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.







Straight Male Stud Fitting Type FI-GE-...-M-WD • Series L



Metric Parallel Thread

Profile Sealing Ring

Series	Tube OD	PN	Dimension	S							Torque	Weight	Ordering Codes ³
	mm	bar	mm								N⋅m	kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
L	18	400	M 18 x 1,5	11	12	33,5	42,5	14	27	32	70	6,26	FI-GE-18LM18x1.5-WD-B-W3
	18	400	M 22 x 1,5	14	14	36	45	14,5	27	32	125	7,43	FI-GE-18LM-WD-B-W3
	18	250	M 26 x 1,5	15	16	38	47	16	32	32	180	10,88	FI-GE-18LM26x1.5-WD-B-W3
	18	250	M 27 x 2	15	16	38	47	14,5	32	32	180	11,17	FI-GE-18LM27x2-WD-B-W3
	18	250	M 33 x 2	15	18	41	49	15,5	41	32	310	13,17	FI-GE-18LM33x2-WD-B-W3
	18	250	M 18 x 1,5	15	12	35,5	44	16	32	36	70	8,00	FI-GE-22LM18x1.5-WD-B-W3
	22	250	M 22 x 1,5	14	14	38	47	16,5	32	36	125	9,10	FI-GE-22LM22x1.5-WD-B-W3
	22	250	M 26 x 1,5	18	16	40	49	16,5	32	36	180	10,23	FI-GE-22LM-WD-B-W3
	22	250	M 27 x 2	18	16	40	50	16,5	32	36	180	10,45	FI-GE-22LM27x2-WD-B-W3
	22	250	M 33 x 2	23	18	43	52	17,5	41	36	310	16,15	FI-GE-22LM33x2-WD-B-W3
	28	250	M 26 x 1,5	18	16	41	50	17,5	41	41	180	14,39	FI-GE-28LM26x1.5-WD-B-W3
	28	250	M 33 x 2	23	18	43	52	17,5	41	41	310	16,76	FI-GE-28LM-WD-B-W3
	28	250	M 42 x 2	30	20	46	55	18,5	50	41	450	26,5	FI-GE-28LM42x2-WD-B-W3
	35	250	M 33 x 2	23	18	46	57	17,5	46	50	310	21,56	FI-GE-35LM33x2-WD-B-W3
	35	250	M 42 x 2	30	20	48	59	17,5	50	50	450	27,63	FI-GE-35LM-WD-B-W3
	42	250	M 42 x 2	30	20	50	61	19	55	60	450	21,09	FI-GE-42LM42x2-WD-B-W3
	42	250	M 48 x 2	36	22	52	64	19	55	60	540	34,63	FI-GE-42LM-WD-B-W3

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Male stud acc. to ISO 9974-2 (Type E)

Port acc. to ISO 9974-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes *FI-GE*-10*L*M*-WD*-B*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Light Series (pages 52/53) L Heavy Series (page 54) S * Thread Type Metric Parallel Thread If required, please indicate special sizes, e.g. M12x1.5! * Seal Type Profile Sealing Ring -WD * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut

Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type FI-WDDS Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

Spare Parts / Accessories



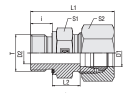
Profile Sealing Ring Type **WDG**

²Weight excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-M-WD • Series S







Profile Sealing Ring

Metric Parallel Thread

Ordering Code	es	
FI-GE-10*S	*M*-WD*-B*-W3*-	MS
* Straight Male Stud F	itting	FI-GE
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series (pages 52/53) Heavy Series (page 54)	L S
* Thread Type	Metric Parallel Thread	M
If required, please inc	dicate special sizes, e.g. M12x	(1.5!
* Seal Type	Profile Sealing Ring	-WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAL materials and surface		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Series	Tube OD	PN	Dimension	S							Torque	Weight	Ordering Codes ³
	mm	bar	mm								N⋅m	kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
S	6	800	M 12 x 1,5	4	12	32	40	13	17	17	35	2,93	FI-GE-06SM-WD-B-W3
	8	800	M 12 x 1,5	4	12	34	41	14,5	19	19	35	3,18	FI-GE-08SM12x1.5-WD-B-W3
	8	800	M 14 x 1,5	5	12	34	42	15	19	19	55	4,16	FI-GE-08SM-WD-B-W3
	10	800	M 14 x 1,5	5	12	34,5	43,5	15	19	22	55	4,97	FI-GE-10SM14x1.5-WD-B-W3
	10	800	M 16 x 1,5	7	12	34,5	43,5	15	22	22	70	5,36	FI-GE-10SM-WD-B-W3
	12	800	M 14 x 1,5	5	12	36	45	16,5	22	24	55	6,00	FI-GE-12SM14x1.5-WD-B-W3
	12	800	M 16 x 1,5	8	12	36	45	16,5	22	24	70	6,12	FI-GE-12SM16x1.5-WD-B-W3
	12	630	M 18 x 1,5	8	12	36,5	45,5	17	24	24	90	7,12	FI-GE-12SM-WD-B-W3
	12	630	M 22 x 1,5	8	14	39	48	17,5	27	24	135	9,28	FI-GE-12SM22x1.5-WD-B-W3
	14	630	M 20 x 1,5	10	14	41	51	19	27	27	125	9,46	FI-GE-14SM-WD-B-W3
	16	630	M 18 x 1,5	8	12	38,5	48,5	18	24	30	90	7,82	FI-GE-16SM18x1.5-WD-B-W3
	16	630	M 22 x 1,5	12	14	41	51	18,5	27	30	135	9,52	FI-GE-16SM-WD-B-W3
	16	420	M 27 x 2	12	16	43	53	18,5	32	30	180	14,46	FI-GE-16SM27x2-WD-B-W3
	20	420	M 22 x 1,5	12	14	45	56	20,5	32	36	135	14,03	FI-GE-20SM22x1.5-WD-B-W3
	20	420	M 27 x 2	16	16	47	58	20,5	32	36	180	15,10	FI-GE-20SM-WD-B-W3
	25	420	M 26 x 1,5	15	16	51	62	23	41	46	180	24,27	FI-GE-25SM26x1.5-WD-B-W3
	25	420	M 27 x 2	16	16	51	62	23	41	46	180	24,42	FI-GE-25SM27x2-WD-B-W3
	25	420	M 33 x 2	20	18	53	65	23	41	46	310	26,43	FI-GE-25SM-WD-B-W3
	30	420	M 33 x 2	20	18	55	68	23,5	50	50	310	37,1	FI-GE-30SM33x2-WD-B-W3
	30	420	M 42 x 2	25	20	57	70	23,5	50	50	450	41,84	FI-GE-30SM-WD-B-W3
	38	420	M 48 x 2	32	22	64	79	26	55	60	540	57,00	FI-GE-38SM-WD-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N \circledR).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 9974-2 (Type E)

Torque recommendations for Steel mating material.

Connecting Parts



Spare Parts / Accessories



Profile Sealing Ring Type WDG

Page 238

Port acc. to ISO 9974-1



² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.





Straight Male Stud Fitting Type FI-GE-...-R-DF • Series L



Whitworth Parallel Pipe Thread (BSPP)

60° Conical Bore / Sealing Surface for Gaskets

Series	Tube OD	PN	Dimension	S							Torque	Weight	Ordering Codes ³
	mm	bar	mm								N⋅m	kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
	6	250	G 1/8	3,5	8	23,5	31,5	8,5	14	14	20	1,38	FI-GE-06LR-DF-W3
	6	250	G 1/4	4	12	29	36	10	19	14	50	2,75	FI-GE-06LR1/4-DF-W3
	6	250	G 3/8	7,9	12	30,5	38	11	22	14	80	3,94	FI-GE-06LR3/8-DF-W3
	8	250	G 1/8	3,5	8	24,5	32	10	14	17	20	1,71	FI-GE-08LR1/8-DF-W3
	8	250	G 1/4	4,7	12	29	37	10	19	17	50	2,87	FI-GE-08LR-DF-W3
	8	250	G 3/8	6	12	30,5	38	11	22	17	80	4,28	FI-GE-08LR3/8-DF-W3
	10	250	G 1/4	4,7	12	30	38	11	19	19	50	2,82	FI-GE-10LR-DF-W3
	10	250	G 3/8	7,9	12	31,5	39	12,5	22	19	80	4,18	FI-GE-10LR3/8-DF-W3
	10	160	G 1/2	11,1	14	34	41	13	27	19	140	6,28	FI-GE-10LR1/2-DF-W3
	12	250	G 1/4	4,7	12	31	39	12	19	22	50	3,30	FI-GE-12LR1/4-DF-W3
	12	250	G 3/8	7,9	12	31,5	39,5	12,5	22	22	80	4,39	FI-GE-12LR-DF-W3
	12	160	G 1/2	10	14	34	42	13	27	22	140	6,47	FI-GE-12LR1/2-DF-W3
	15	250	G 3/8	7,9	12	32,5	40	13,5	24	27	80	5,18	FI-GE-15LR3/8-DF-W3
	15	160	G 1/2	11,1	14	35	40,5	14	27	27	140	6,98	FI-GE-15LR-DF-W3
	18	250	G 3/8	7,9	12	33,5	41	14	27	32	80	4,90	FI-GE-18LR3/8-DF-W3
	18	160	G 1/2	11,1	14	35	45	13,5	27	32	140	5,35	FI-GE-18LR-DF-W3
	18	160	G 3/4	15	16	38	47	14,5	32	32	190	10,79	FI-GE-18LR3/4-DF-W3
	22	160	G 1/2	11,1	14	38	47	16,5	32	36	140	9,53	FI-GE-22LR1/2-DF-W3
	22	160	G 3/4	16,7	16	40	49	16,5	32	36	190	9,94	FI-GE-22LR-DF-W3
	22	160	G 1	22,2	18	43	51	17,5	41	36	330	16,58	FI-GE-22LR1-DF-W3
	28	160	G 1/2	11,1	14	39	48	17,5	41	41	140	13,58	FI-GE-28LR1/2-DF-W3
	28	160	G 3/4	16,7	16	41	50	17,5	41	41	190	15,87	FI-GE-28LR3/4-DF-W3
	28	160	G 1	22,2	18	43	52	17,5	41	41	330	17,46	FI-GE-28LR-DF-W3
	28	160	G 1 1/4	28,6	20	48	57	20,5	50	41	540	20,04	FI-GE-28LR1-1/4-DF-W
	35	160	G 1	22,2	18	46	57	17,5	50	50	330	24,26	FI-GE-35LR1-DF-W3
-	35	125	G 1 1/4	28,6	20	48	59	17,5	50	50	540	28,81	FI-GE-35LR-DF-W3
	42	125	G 1 1/4	28,6	20	50	62	19	55	60	540	33,91	FI-GE-42LR1-1/4-DF-W
	42	125	G 1 1/2	33,3	22	52	64	19	55	60	630	36,75	FI-GE-42LR-DF-W3

¹ Approx.imate dimension	n in assembled condition.
-------------------------------------	---------------------------

²Weight excluding cutting ring and union nut.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended

Please contact STAUFF prior to the assembly for further

Male stud acc. to DIN 3852-2 (Form A) Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Torque recommendations for Steel mating material.

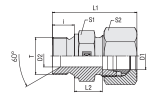
Ordering Codes *FI-GE*-10*L*R*-DF*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Light Series (page 55) Heavy Series (page 56) S * Thread Type Whitworth Parallel Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/8! * Seal Type 60° Conical Bore (BS 5200) / Sealing Surface for Gasket -DF (DIN 7603) * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut

Connecting Parts Cutting Ring Type FI-DS Page 28 Soft-Sealing Cutting Ring Type FI-WDDS Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

³ Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-R-DF • Series S







60° Conical Bore / Sealing Surface for Gaskets

Whitworth Parallel Pipe Thread (BSPP)

Ordering Code *FI-GE*-10*S*	es *R*-DF*-W3*-MS	
* Straight Male Stud F	itting	FI-GE
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series (page 55) Heavy Series (page 56)	L S
* Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R
If required, please inc	dicate special sizes, e.g. R1/8!	
* Seal Type	60° Conical Bore (BS 5200) / Sealing Surface for Gasket (DIN 7603)	-DF
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAL materials and surface	ar ioi aitornativo	
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Series	Tube OD	PN	Dimensions	3							Torque	Weight	Ordering Codes ³
	mm	bar	mm								N⋅m	kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
S	6	250	G 1/8	3,5	8	27,5	35	12,5	14	17	20	2,09	FI-GE-06SR1/8-DF-W3
	6	250	G 1/4	4	12	32	40	13	19	17	60	3,48	FI-GE-06SR-DF-W3
	6	250	G 3/8	7,9	12	34,5	42	15,5	22	17	100	4,63	FI-GE-06SR3/8-DF-W3
	6	250	G 1/2	11,1	14	35	43	14	27	17	160	6,22	FI-GE-06SR1/2-DF-W3
	8	250	G 1/8	3,5	8	27,5	35	12,5	14	17	20	2,71	FI-GE-08SR1/8-DF-W3
	8	250	G 1/4	4,7	12	34	42	15	19	19	60	4,10	FI-GE-08SR-DF-W3
	8	250	G 3/8	7,9	12	34,5	42	15,5	22	19	100	5,25	FI-GE-08SR3/8-DF-W3
	8	250	G 1/2	11,1	14	39	47	18	27	19	160	8,47	FI-GE-08SR1/2-DF-W3
	10	250	G 1/4	4,7	12	34	42	14,5	19	22	60	4,33	FI-GE-10SR1/4-DF-W3
	10	250	G 3/8	7	12	34,5	43,5	15	22	22	100	5,46	FI-GE-10SR-DF-W3
	10	160	G 1/2	11,1	14	35	43	13,5	27	22	160	6,76	FI-GE-10SR1/2-DF-W3
	12	250	G 1/4	4,7	12	36	44	16,5	22	24	60	5,70	FI-GE-12SR1/4-DF-W3
	12	250	G 3/8	7,9	12	36,5	45,5	17	22	24	100	6,17	FI-GE-12SR-DF-W3
	12	160	G 1/2	11,1	14	39	48	17,5	27	24	160	8,75	FI-GE-12SR1/2-DF-W3
	12	160	G 3/4	16,7	16	43	51	19,5	32	24	280	12,90	FI-GE-12SR3/4-DF-W3
	14	160	G 1/2	10	14	41	51	19	27	27	160	9,56	FI-GE-14SR-DF-W3
	16	250	G 3/8	7,9	12	38,5	48	18	27	30	100	6,82	FI-GE-16SR3/8-DF-W3
	16	160	G 1/2	11,1	14	41	51	18,5		30	160	9,05	FI-GE-16SR-DF-W3
	16	160	G 3/4	16,7	16	45	55	20,5		30	280	13,31	FI-GE-16SR3/4-DF-W3
	20	160	G 1/2	11,1	14	45	54	20,5	32	36	160	13,74	FI-GE-20SR1/2-DF-W3
	20	160	G 3/4	16	16	47	58	20,5	32	36	280	14,90	FI-GE-20SR-DF-W3
	20	160	G1	22,2	18	51	62	22,5	41	36	440	23,12	FI-GE-20SR1-DF-W3
	25	160	G 1/2	11,1	14	49	56	23	41	46	160	23,68	FI-GE-25SR1/2-DF-W3
	25	160	G 3/4	16,7	16	51	63	23	41	46	280	23,73	FI-GE-25SR3/4-DF-W3
	25	160	G 1	20	18	53	65	23	41	46	440	20,71	FI-GE-25SR-DF-W3
	30	160	G 3/4	16,7	16	53	66	23,5	50	50	280	33,85	FI-GE-30SR3/4-DF-W3
	30	160	G 1	22,2	18	55	68	23,5	46	50	440	32,20	FI-GE-30SR1-DF-W3
	30	125	G 1 1/4	25	20	57	70	23,5	50	50	580	40,27	FI-GE-30SR-DF-W3
	38	160	G 1	22,2	18	60	73	26	55	60	440	47,79	FI-GE-38SR1-DF-W3
	38	125	G 1 1/4	38,6	20	62	77	26	55	60	580	51,40	FI-GE-38SR1-1/4-DF-W3
	38	125	G 1 1/2	32	22	64	79	26	55	60	700	54,70	FI-GE-38SR-DF-W3

Connecting Parts



Cutting Ring Type FI-DS Page 28



Soft-Sealing Cutting Ring



Type **FI-WDDS** Page 29



Support Sleeve Type FI-VH Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut

Type FI-M

Page 33



37° Flared Tube Fitting Set Type **FI-AB** Page 37 Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-2 (Form A) Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

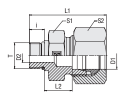
Torque recommendations for Steel mating material.

¹Approx.imate dimension in assembled condition.

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.







Straight Male Stud Fitting Type FI-GE-...-M-OR • Series L



Metric Parallel Thread

0-Ring

Series	Tube OD	PN bar	Dimension mm	S							Torque N·m	Weight kg ca.	Ordering Codes ³
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
L	6	500	M 10 x 1	4	8,5	25	33	9,5	14	14	15	1,53	FI-GE-06LM-0R-B-W3
	8	500	M 10 x 1	3	8,5	25	32	9,5	14	17	15	1,66	FI-GE-08LM10x1-0R-B-W3
	8	500	M 12 x 1,5	6	11	28	36	10	17	17	25	2,16	FI-GE-08LM-0R-B-W3
	8	500	M 14 x 1,5	6	11	33	40	15	19	17	35	3,9	FI-GE-08LM14x1.5-0R-B-W3
	8	400	M 18 x 1,5	11	12,5	31	36	11,5	24	17	45	4,43	FI-GE-08LM18x1.5-0R-B-W3
	10	500	M 12 x 1,5	6	11	29	36	11	19	19	25	2,66	FI-GE-10LM12x1.5-0R-B-W3
	10	500	M 14 x 1,5	7,5	11	29	37	11	19	19	35	2,87	FI-GE-10LM-0R-B-W3
	10	400	M 18 x 1,5	8	12,5	32	39	12,5	24	19	45	5,23	FI-GE-10LM18x1.5-0R-B-W3
	12	400	M 12 x 1,5	6	11	30,5	38	12,5	19	22	25	2,89	FI-GE-12LM12x1.5-0R-B-W3
	12	400	M 14 x 1,5	7,5	11	31	39	13	19	22	35	3,45	FI-GE-12LM14x1.5-0R-B-W3
	12	400	M 16 x 1,5	9	11,5	31	39	12,5	22	22	40	4,10	FI-GE-12LM-0R-B-W3
	12	400	M 18 x 1,5	10	12,5	32	40	12,5	24	22	45	5,14	FI-GE-12LM18x1.5-0R-B-W3
	15	400	M 18 x 1,5	11	12,5	33	41	13,5	24	27	45	5,32	FI-GE-15LM-0R-B-W3
	18	400	M 22 x 1,5	14	13	35	44	14,5	27	32	60	7,55	FI-GE-18LM-0R-B-W3
	22	400	M 22 x 1,5	14	13	37	46	16,5	32	36	60	9,22	FI-GE-22LM22x1.5-0R-B-W3
	22	250	M 27 x 2	18	16	40	49	16,5	32	36	100	10,79	FI-GE-22LM27x2-0R-B-W3
	22	250	M 33 x 2	14	16	41	46	16,5	41	36	160	16,14	FI-GE-22LM33x2-OR-B-W3
	28	250	M 27 x 2	18	16	40,5	52	17	41	41	100	14,47	FI-GE-28LM27x2-OR-B-W3
	28	250	M 33 x 2	23	16	41	50	17,5	41	41	160	16,73	FI-GE-28LM-0R-B-W3
	35	250	M 42 x 2	30	16	44	55	17,5	50	50	210	26,66	FI-GE-35LM-OR-B-W3
	42	250	M 48 x 2	36	17,5	47,5	59,5	19	55	60	260	33,79	FI-GE-42LM-0R-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N ${}^{\circledR}$).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 6149-2/-3 Port acc. to ISO 6149-1

Torque recommendations for Steel mating material.

Ordering Codes *FI-GE*-10*L*M*-OR*-B*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Light Series (page 57) L Heavy Series (page 58) S * Thread Type Metric Parallel Thread If required, please indicate special sizes, e.g. M12x1.5! * Seal Type 0-Ring -0R * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut

Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type FI-WDDS Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

Spare Parts / Accessories



0-Ring

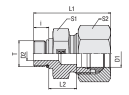
Type O-RING Page 239

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-M-OR • Series S







Metric Parallel Thread

0-Ring

Ordering Code	es	
FI-GE-10*S*	*M*-0R*-B*-W3*-	MS
* Straight Male Stud F	itting	FI-GE
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series (page 57) Heavy Series (page 58)	L S
* Thread Type	Metric Parallel Thread	М
If required, please inc	dicate special sizes, e.g. M12	x1.5!
* Seal Type	0-Ring	-OR
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAL materials and surface		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS

Fitting body supplied with

soft-sealing cutting ring

and union nut

Series	Tube OD	PN	Dimension								Torque	Weight	Ordering Codes ³
	mm	bar	mm								N⋅m	kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
S	6	800	M 12 x 1,5	4	11	31	39	13	17	17	35	2,93	FI-GE-06SM-0R-B-W3
	8	800	M 14 x 1,5	5	11	33	41	15	19	19	40	4,22	FI-GE-08SM-0R-B-W3
	10	800	M 16 x 1,5	7	12,5	35	44	15	22	22	55	6,11	FI-GE-10SM-0R-B-W3
	12	630	M 14 x 1,5	6	11	35,5	44	17	24	19	40	6	FI-GE-12SM14x1.5-0R-B-W3
	12	630	M 18 x 1,5	8	14	38,5	47,5	17	24	24	70	3,41	FI-GE-12SM-0R-B-W3
	16	630	M 22 x 1,5	12	15	42	52	18,5	27	30	100	6,37	FI-GE-16SM-0R-B-W3
	20	420	M 27 x 2	15	18,5	49,5	60,5	20,5	32	36	170	16,88	FI-GE-20SM-0R-B-W3
	25	420	M 33 x 2	20	18,5	53,5	65,5	23	41	46	310	27,42	FI-GE-25SM-0R-B-W3
	30	420	M 42 x 2	25	19	56	69	23,5	50	50	330	42,45	FI-GE-30SM-0R-B-W3
	38	420	M 48 x 2	32	21,5	63,5	78,5	26	55	60	420	58,60	FI-GE-38SM-0R-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 6149-2/-3 Port acc. to ISO 6149-1

Torque recommendations for Steel mating material.

Connecting Pa	arts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing I Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

Spare Parts / Accessories



0-Ring Type **O-RING**

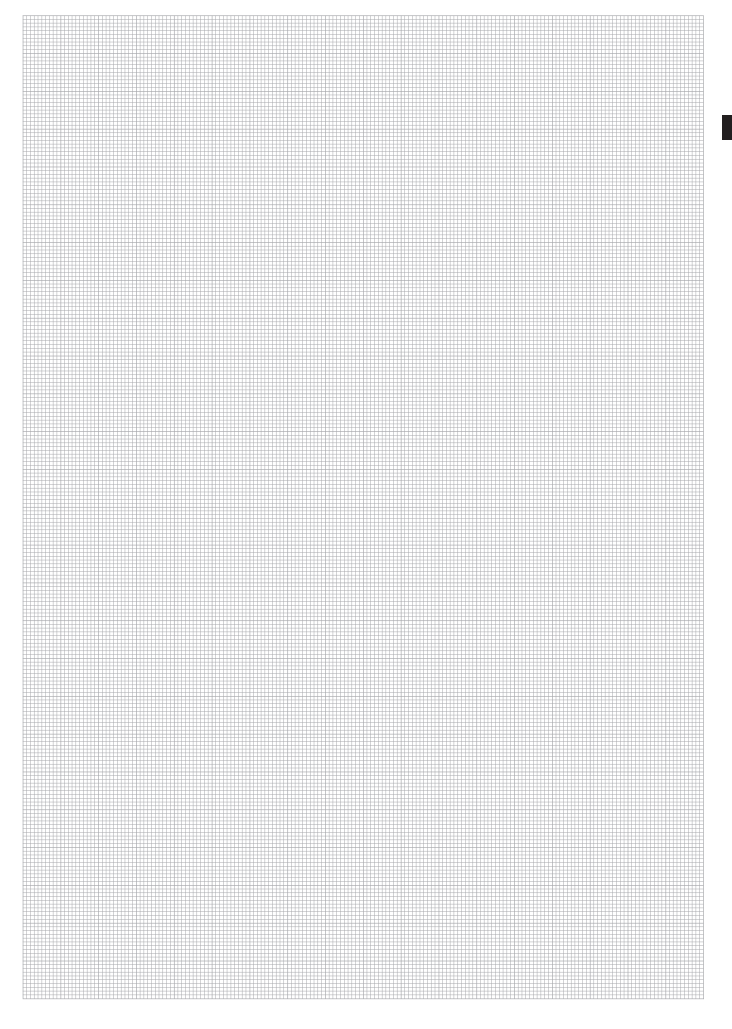


-MSV

²Weight excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.





Ordering Codes

* Straight Male Stud Fitting

* Series

* Outside Tube Diameter D1 (in mm)

FI-GE-10*LL*Rk*-W3*-MS

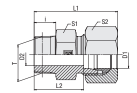
Straight Male Stud Fitting Type FI-GE-...-Rk • Series LL



FI-GE

-10

LL





Whitworth Taper Pipe Thread (BSPT)

Tube 0D	PN	Dimensions								Weight	Ordering Codes ³
mm	bar	mm								kg ca.	
D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	per 100	
4	100	R 1/8 keg.	3	8	20	26	16	10	10	0,77	FI-GE-04LLRk-W3
6	100	R 1/8 keg.	4,5	8	20	26	14,5	11	12	0,79	FI-GE-06LLRk-W3
6	100	R 1/4 keg	4,5	12	26	33	20,5	14	12	1,85	FI-GE-06LLR1/4k-W3
8	100	R 1/8 keg.	4,5	8	22	28	16,5	12	14	1,08	FI-GE-08LLRk-W3
8	100	R 1/4 keg.	6	12	26	32	20,5	14	14	1,71	FI-GE-08LLR1/4k-W3
10	100	R 1/4 keg.	8	12	26	32	20,5	14	17	2,70	FI-GE-10LLRK-W3
12	100	R 3/8 keg.	10	12	26	32,5	20	19	19	2,44	FI-GE-12LLR3/8K-W3
	mm D1 4 6 6 8 8 10	mm bar D1 4 100 6 100 8 100 8 100 10 100 100	mm bar mm D1 Thread T 4 100 R 1/8 keg. 6 100 R 1/8 keg. 6 100 R 1/4 keg 8 100 R 1/8 keg. 8 100 R 1/4 keg. 10 100 R 1/4 keg.	mm bar mm D1 Thread T D2 4 100 R 1/8 keg. 3 6 100 R 1/8 keg. 4,5 6 100 R 1/4 keg 4,5 8 100 R 1/8 keg. 4,5 8 100 R 1/4 keg. 6 10 100 R 1/4 keg. 8	mm bar mm D1 Thread T D2 i 4 100 R 1/8 keg. 3 8 6 100 R 1/8 keg. 4,5 8 6 100 R 1/4 keg 4,5 12 8 100 R 1/8 keg. 4,5 8 8 100 R 1/4 keg. 6 12 10 100 R 1/4 keg. 8 12	mm bar mm D1 Thread T D2 i L 4 100 R 1/8 keg. 3 8 20 6 100 R 1/8 keg. 4,5 8 20 6 100 R 1/4 keg 4,5 12 26 8 100 R 1/8 keg. 4,5 8 22 8 100 R 1/4 keg. 6 12 26 10 100 R 1/4 keg. 8 12 26	mm bar mm D1 Thread T D2 i L L11 4 100 R 1/8 keg. 3 8 20 26 6 100 R 1/8 keg. 4,5 8 20 26 6 100 R 1/4 keg 4,5 12 26 33 8 100 R 1/8 keg. 4,5 8 22 28 8 100 R 1/4 keg. 6 12 26 32 10 100 R 1/4 keg. 8 12 26 32	mm bar mm D1 Thread T D2 i L L11 L2 4 100 R 1/8 keg. 3 8 20 26 16 6 100 R 1/8 keg. 4,5 8 20 26 14,5 6 100 R 1/4 keg 4,5 12 26 33 20,5 8 100 R 1/8 keg. 4,5 8 22 28 16,5 8 100 R 1/4 keg. 6 12 26 32 20,5 10 100 R 1/4 keg. 8 12 26 32 20,5	mm bar mm D1 Thread T D2 i L L1¹ L2 S1 4 100 R 1/8 keg. 3 8 20 26 16 10 6 100 R 1/8 keg. 4,5 8 20 26 14,5 11 6 100 R 1/4 keg 4,5 12 26 33 20,5 14 8 100 R 1/8 keg. 4,5 8 22 28 16,5 12 8 100 R 1/4 keg. 6 12 26 32 20,5 14 10 100 R 1/4 keg. 8 12 26 32 20,5 14	mm bar mm D1 Thread T D2 i L L1¹ L2 S1 S2 4 100 R 1/8 keg. 3 8 20 26 16 10 10 6 100 R 1/8 keg. 4,5 8 20 26 14,5 11 12 6 100 R 1/4 keg 4,5 12 26 33 20,5 14 12 8 100 R 1/8 keg. 4,5 8 22 28 16,5 12 14 8 100 R 1/4 keg. 6 12 26 32 20,5 14 14 10 100 R 1/4 keg. 8 12 26 32 20,5 14 17	mm bar mm D2 i L L11 L2 S1 S2 per 100 4 100 R 1/8 keg. 3 8 20 26 16 10 10 0,77 6 100 R 1/8 keg. 4,5 8 20 26 14,5 11 12 0,79 6 100 R 1/4 keg 4,5 12 26 33 20,5 14 12 1,85 8 100 R 1/8 keg. 4,5 8 22 28 16,5 12 14 1,08 8 100 R 1/4 keg. 6 12 26 32 20,5 14 14 1,71 10 100 R 1/4 keg. 8 12 26 32 20,5 14 17 2,70

¹Approx.imate dimension in assembled condition.

threads is recommended.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male

Please contact STAUFF prior to the assembly for further

Male stud acc. to DIN 3852-2 (Form C) Port acc. to DIN 3852-2 (Form Z)

Suitable liquid / plastic sealant required.

	leavy Series (page 62)
71	/hitworth Taper ipe Thread (BSPT)
If required, please indic	ate special sizes, e.g. R1/8k!
* Material Code S	teel, zinc/nickel-plated -W3
Please contact STAUFF materials and surface	
* Assembling / Kitting F	itting body only —
	itting body supplied with utting ring and union nut
Si	itting body supplied with oft-sealing cutting ring -MSV nd union nut

Extra-Light Series (page 60) Light Series (page 61)

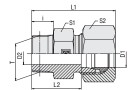




² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.







Straight Male Stud Fitting Type FI-GE-...-Rk • Series L



Whitworth Taper Pipe Thread (BSPT)

Series	Tube OD mm	PN bar	Dimensions mm	l= .			la se	ļ.,	1	1	Weight kg ca.	Ordering Codes ³
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	per 100	
L	6	315	R 1/8 keg.	4	8	22	30	15	12	14	1,11	FI-GE-06LRk-W3
	6	315	R 1/4 keg.	4	12	27	35	20	14	14	1,99	FI-GE-06LR1/4k-W3
	6	315	R 3/8 keg.	4	12	28	36	21	19	14	2,80	FI-GE-06LR3/8k-W3
	6	315	R 1/2 keg.	4	14	30	38	23	22	14	5,19	FI-GE-06LR1/2k-W3
	8	315	R 1/8 keg.	4	8	25	33	18	14	17	1,78	FI-GE-08LR1/8k-W3
	8	315	R 1/4 keg.	6	12	27	35	20	14	17	1,88	FI-GE-08LRk-W3
	8	315	R 3/8 keg.	6	12	28	36	21	19	17	3,44	FI-GE-08LR3/8k-W3
	8	315	R 1/2 keg.	6	14	30	38	23	24	17	5,02	FI-GE-08LR1/2k-W3
	10	315	R 1/8 keg.	4	8	24	32	17	17	19	1,97	FI-GE-10LR1/8k-W3
	10	315	R 1/4 keg.	7	12	28	36	21	17	19	2,28	FI-GE-10LRk-W3
	10	315	R 3/8 keg.	8	12	29	37	22	19	19	3,13	FI-GE-10LR3/8k-W3
	10	315	R 1/2 keg.	8	14	30	38	23	24	19	1,22	FI-GE-10LR1/2k-W3
	12	315	R 1/4 keg.	6	12	29	37	22	19	22	3,03	FI-GE-12LR1/4k-W3
	12	315	R 3/8 keg.	9	12	29	37	22	19	22	3,28	FI-GE-12LRk-W3
	12	315	R 1/2 keg.	10	14	31	39	24	22	22	5,02	FI-GE-12LR1/2k-W3
	15	315	R 3/8 keg.	9	12	30	38	23	24	27	5,06	FI-GE-15LR3/8k-W3
	15	315	R 1/2 keg.	12	14	32	40	25	24	27	5,35	FI-GE-15LRk-W3
	15	160	R 3/4 keg.	12	17	36	44	29	27	27	16,48	FI-GE-15LR3/4k-W3
	18	315	R 1/2 keg.	14	14	33	42	25,5	27	32	6,42	FI-GE-18LRk-W3
	18	315	R 3/8 keg.	9	12	31	40	23,5	27	32	6,4	FI-GE-18LR3/8k-W3
	18	160	R 3/4 keg.	15	17	36	47	28,5	32	32	10,47	FI-GE-18LR3/4k-W3
	22	160	R 1/2 keg.	12	14	38	47	30,5	32	36	10,20	FI-GE-22LR1/2k-W3
	22	160	R 3/4 keg.	17	17	37	46	29,5	32	36	8,91	FI-GE-22LRk-W3
	22	160	R 1 keg.	19	18	41	51	33,5	36	36	15,89	FI-GE-22LR1k-W3
	28	160	R 3/4 keg.	18	16	38	47	31,5	41	41	14,59	FI-GE-28LR3/4k-W3
	28	160	R 1 keg.	23	18	40	51	34,5	41	41	16,49	FI-GE-28LRk-W3
	35	160	R 1 keg.	23	20	45	56	34,5	46	50	23,76	FI-GE-35LR1k-W3
	35	160	R 1 1/4 keg.	30	20	45	56	34,5	46	50	23,73	FI-GE-35LRk-W3
	42	160	R 1 1/2 keg.	36	22	49	61	38	55	60	33,09	FI-GE-42LRk-W3

¹ Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-2 (Form C) Port acc. to DIN 3852-2 (Form Z)

Suitable liquid / plastic sealant required.

Ordering Codes *FI-GE*-10*L*Rk*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 60) LL Light Series (page 61) Heavy Series (page 62) S * Thread Type Whitworth Taper Rk Pipe Thread (BSPT) If required, please indicate special sizes, e.g. R1/8k! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV

	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set	

Type FI-AB

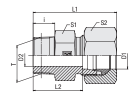
Connecting Parts

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-Rk • Series S







Whitworth Taper Pipe Thread (BSPT)

Ordering Codes *FI-GE*-10*S*Rk*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 60) LL Light Series (page 61) Heavy Series (page 62) S * Thread Type Whitworth Taper Rk Pipe Thread (BSPT) If required, please indicate special sizes, e.g. R1/8k! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with

soft-sealing cutting ring

-MSV

Page 37

Series	Tube OD	PB	Dimensions								Weight	Ordering Codes ³
	mm D1	bar	mm Thread T	D2	i	L	L1 ¹	L2	S1	S2	kg ca. per 100	
S	6	630	R 1/4 keg.	4	12	30	38	23	17	17	3,01	FI-GE-06SRk-W3
	8	630	R 1/4 keg.	5	12	29	37	22	17	19	3,50	FI-GE-08SRk-W3
	10	630	R 3/8 keg.	7	12	32	41	24,5	19	22	4,49	FI-GE-10SRk-W3
	12	630	R 3/8 keg.	8	12	34	43	26,5	22	24	6,03	FI-GE-12SRk-W3
	14	630	R 3/8 keg.	8	12	34,5	45	26,5	24	27	6,56	FI-GE-14SR3/8k-W3
	14	630	R 1/2 keg.	10	14	35	45	27	24	27	7,04	FI-GE-14SRk-W3
	16	400	R 3/8 keg.	9	12	32	47	23,5	27	30	6,13	FI-GE-16SR3/8k-W3
	16	400	R 1/2 keg.	12	14	38	48	29,5	27	30	8,52	FI-GE-16SRk-W3
	20	400	R 3/4 keg.	16	17	45,5	57	35	32	36	14,43	FI-GE-20SRk-W3
	25	400	R 3/4 keg.	16	17	48	62,5	37	41	46	10,15	FI-GE-25SR3/4k-W3
	25	400	R 1 keg.	20	18	49	63,5	37	41	46	25,81	FI-GE-25SRk-W3
	30	400	R 1 keg.	20	18	52	67,5	39	50	50	31,78	FI-GE-30SR1k-W3
	30	250	R 1-1/4 keg.	25	20	54	69,5	41	50	50	36,69	FI-GE-30SRk-W3
	38	250	R 1 1/2 keg.	32	22	59	75	43	55	60	50,8	FI-GE-38SRk-W3

¹Approx.imate dimension in assembled condition.

Male stud acc. to DIN 3852-2 (Form C) Port acc. to DIN 3852-2 (Form Z)

Suitable liquid / plastic sealant required.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

outiliouting i	ui to	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set	

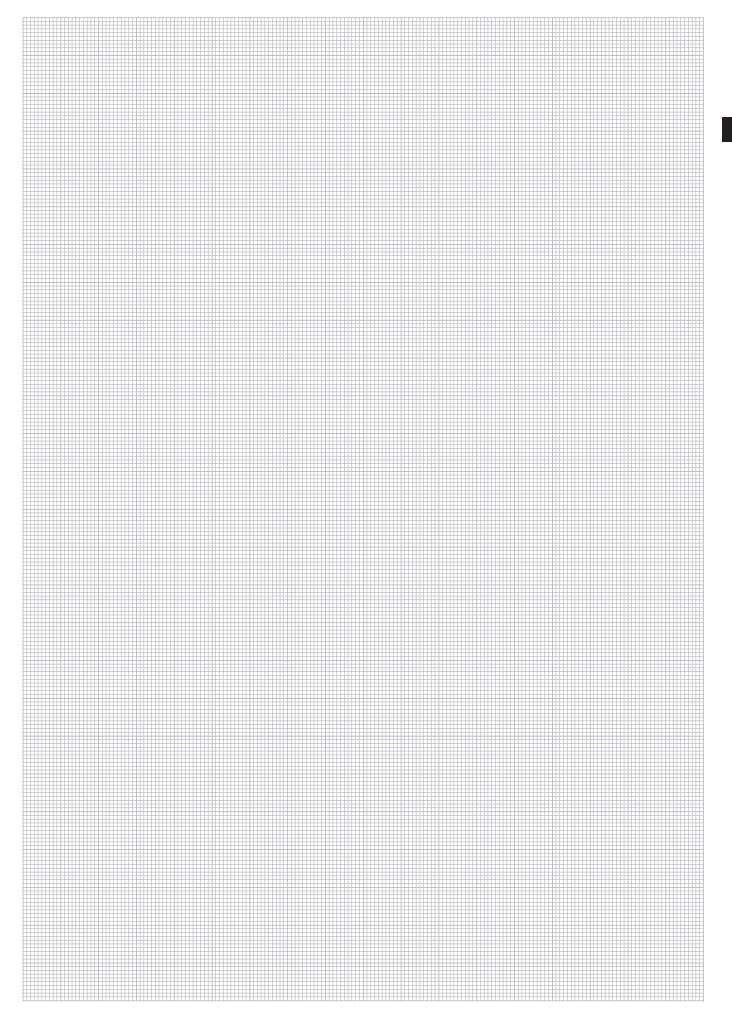
Type FI-AB

Connecting Parts

²Weight excluding cutting ring and union nut.

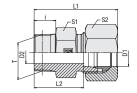
³Standard scope of delivery: Fitting body only.





Straight Male Stud Fitting Type FI-GE-...-Mk • Series LL / L







Metric Taper Thread

Ordering Codes	
FI-GE-10*L*Mk*-W3*-MS	
* Straight Male Stud Fitting FI-G	E
* Outside Tube Diameter D1 (in mm) -1	0
ZAUG ZIGIT GOTIGG	L L
* Thread Type Metric Taper Thread M	k
If required, please indicate special sizes, e.g. M16x1.5k!	
* Material Code Steel, zinc/nickel-plated -W	3
Please contact STAUFF for alternative materials and surface finishings.	
* Assembling / Kitting Fitting body only	-
Fitting body supplied with cutting ring and union nut	S
Fitting body supplied with soft-sealing cutting ring -MS	v

and union nut

Series	Tube OD mm	PN bar	Dimensions mm								Weight kg ca.	Ordering Codes ³
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	per 100	
LL	4	100	M 6 x 1 keg.	2,5	8	20	26	16	9	10	0,50	FI-GE-04LLM6x1k-W3
	4	100	M 8 x 1 keg.	3	8	20	26	16	10	10	0,63	FI-GE-04LLMk-W3
	4	100	M 10 x 1 keg.	3	8	20	26	16	11	10	0,85	FI-GE-04LLM10x1k-W3
	6	100	M 6 x 1 keg.	2	8	20	26	14,5	11	12	0,68	FI-GE-06LLM6x1k-W3
	6	100	M 8 x 1 keg.	3	8	20	26	14,5	11	12	0,75	FI-GE-06LLM8x1k-W3
	6	100	M 10 x 1 keg.	4	8	20	26	14,5	11	12	0,85	FI-GE-06LLMk-W3
	8	100	M 8 x 1 keg.	3,5	8	22	28	16,5	12	14	1,29	FI-GE-08LLM8x1k-W3
	8	100	M 10 x 1 keg.	6	8	22	28	16,5	12	14	0,98	FI-GE-08LLMk-W3
L	6	315	M 10 x 1 keg.	4	8	23	31	16	14	14	1,44	FI-GE-06LMk-W3
	6	315	M 12 x 1,5 keg.	4	12	27	35	20	14	14	1,56	FI-GE-06LM12x1.5k-W3
	8	315	M 12 x 1,5 keg.	6	12	27	35	20	14	17	1,74	FI-GE-08LMk-W3
	8	315	M 14 x 1,5 keg.	6	12	27	35	20	17	17	3,11	FI-GE-08LM14x1.5k-W3
	10	315	M 14 x 1,5 keg.	7	12	28	36	21	17	19	2,51	FI-GE-10LMk-W3
	10	315	M 16 x 1,5 keg.	8	12	28	36	21	17	19	4,05	FI-GE-10LM16x1.5k-W3
	12	315	M 16 x 1,5 keg.	9	12	29	37	22	19	22	3,18	FI-GE-12LMk-W3
	12	315	M 18 x 1,5 keg.	10	12	29	37	22	19	22	4,90	FI-GE-12LM18x1.5k-W3
	15	315	M 18 x 1,5 keg.	11	12	30	41	23	24	27	4,73	FI-GE-15LMk-W3
	18	315	M 22 x 1,5 keg.	14	14	33	42	25,5	27	32	7,02	FI-GE-18LMk-W3

¹Approx.imate dimension in assembled condition.

Male stud acc. to DIN 3852-1 (Form C) Port acc. to DIN 3852-1 (Form Z)

Suitable liquid / plastic sealant required.

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29



Support Sleeve Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD**

Page 32



Union Nut Type **FI-M** Page 33



37° Flared Tube Fitting Set Page 37 Type FI-AB

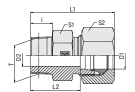
Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

 $^{^{\}rm 2}\mbox{Weight}$ excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.







Straight Male Stud Fitting Type FI-GE-...-N • Series LL / L



NPT Thread

Series	Tube OD	PN	Dimension	S							Weight	Ordering Codes ³
	mm D1	bar	mm Thread T	D2	i	L	L1 ¹	L2	S1	S2	kg ca. per 100	
LL	4	100	1/8 NPT	3	10	22	28	18	11	10	0,98	FI-GE-04LL1/8N-W3
	6	100	1/8 NPT	4,5	10	22	28	16,5	11	12	0,90	FI-GE-06LL1/8N-W3
	8	100	1/8 NPT	5	10	24	30	18,5	12	14	1,16	FI-GE-08LL1/8N-W3
L	6	315	1/8 NPT	4	10	24	32	17	12	14	1,21	FI-GE-06L1/8N-W3
	6	315	1/4 NPT	4	15,5	30	38	23	17	14	2,63	FI-GE-06L1/4N-W3
	6	315	3/8 NPT	4	15,5	31	39	24	19	14	4,01	FI-GE-06L3/8N-W3
	6	315	1/2 NPT	4	20	36	44	29	22	14	5,62	FI-GE-06L1/2N-W3
	8	315	1/8 NPT	4	10	25	33	18	14	17	1,65	FI-GE-08L1/8N-W3
	8	315	1/4 NPT	6	15	30	38	23	17	17	2,49	FI-GE-08L1/4N-W3
	8	315	3/8 NPT	6	15,5	30	38	23	19	17	3,70	FI-GE-08L3/8N-W3
	8	315	1/2 NPT	6	20	36	44	29	22	17	6,78	FI-GE-08L1/2N-W3
	10	315	1/8 NPT	4	10	25	33	18	17	19	1,90	FI-GE-10L1/8N-W3
	10	315	1/4 NPT	7	15	31	39	24	17	19	2,53	FI-GE-10L1/4N-W3
	10	315	3/8 NPT	7	15	32	40	25	19	19	3,97	FI-GE-10L3/8N-W3
	10	315	1/2 NPT	7	20	37	45	30	22	19	6,99	FI-GE-10L1/2N-W3
	10	315	3/4 NPT	8	20	38	46	31	27	19	5,67	FI-GE-10L3/4N-W3
	12	315	1/8 NPT	4	10	26	34	19	19	22	2,48	FI-GE-12L1/8N-W3
	12	315	1/4 NPT	7	15	32	40	25	19	22	3,21	FI-GE-12L1/4N-W3
	12	315	3/8 NPT	8	15	32	40	25	19	22	3,95	FI-GE-12L3/8N-W3
	12	315	1/2 NPT	10	20	37	45	30	24	22	6,48	FI-GE-12L1/2N-W3
	12	315	3/4 NPT	8	20	38	46	31	27	22	10,93	FI-GE-12L3/4N-W3
	15	315	1/4 NPT	7	15	33	41	26	24	27	4,72	FI-GE-15L1/4N-W3
	15	315	3/8 NPT	11	15,5	38	41	31	24	27	5,12	FI-GE-15L3/8N-W3
	15	315	1/2 NPT	12	20	38	46	31	24	27	6,44	FI-GE-15L1/2N-W3
	15	315	3/4 NPT	12	20	40	48	33	27	27	10,60	FI-GE-15L3/4N-W3

¹ Approx.imate dimension in assembled condition.

 $\label{eq:male_def} \textbf{Male threaded studs were designed for female threaded}$ ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ANSI/ASME B1.20.1-1983 Port acc. to ANSI/ASME B1.20.1-1983

Suitable liquid / plastic sealant required.

Codes		
10*L*1	/4*N*-W3*-MS	
e Stud Fittir	ng	FI-GE
e Diameter	D1 (in mm)	-10
Li	ght Series (pages 65/66)	LL L S
ac	cc. to dimension table	1/4
s indicate t	thread sizes, e.g. 1/4!	
. N	PT Thread	N
de St	eel, zinc/nickel-plated	-W3
	TOT GITOTTIGETO	
/ Kitting Fit	tting body only	_
	0 ,	-MS
SO	oft-sealing cutting ring	-MSV
	10*L*1, le Stud Fittin e Diameter Expense indicate to the state STAUFF and surface for the state in the sta	ys indicate thread sizes, e.g. 1/4! NPT Thread

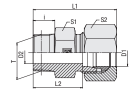
Connecting P	arts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-N • Series L







NPT Thread

ı				Series	Tube OD	PN	Dimension	S							Weight	Ordering Codes ³
	Ordering Cod	les			mm	bar	mm								kg ca.	
	•				D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	per 100	
	FI-GE-10*L	*1/4*N*-W3*-MS		L	18	315	3/8 NPT	8	15,5	34	43	26,5	27	32	6,78	FI-GE-18L3/8N-W3
					18	315	1/2 NPT	12	20	39	48	31,5	27	32	8,10	FI-GE-18L1/2N-W3
	* Straight Male Stud	Fittina	FI-GE		18	315	3/4 NPT	15	20	39	48	31,5	27	32	10,51	FI-GE-18L3/4N-W3
	· ·	· ·			18	315	1 NPT	15	25	45	54	37,5	36	32	16,85	FI-GE-18L1N-W3
	* Outside Tube Diam	eter D1 (in mm)	-10		22	160	1/2 NPT	14	20	41	50	33,5	32	36	9,26	FI-GE-22L1/2N-W3
	* Series	Extra-Light Series (page 65)	LL		22	160	3/4 NPT	16	20	41	50	33,5	32	36	11,07	FI-GE-22L3/4N-W3
		Light Series (pages 65/66)	L		22	160	1 NPT	19	25	47	56	39,5	36	36	18,05	FI-GE-22L1N-W3
		Heavy Series (pages 67/68)	S		28	160	3/4 NPT	18	20	42	51	34,5	41	41	18,00	FI-GE-28L3/4N-W3
		, , ,			28	160	1 NPT	21	25	47	56	39,5	41	41	19,89	FI-GE-28L1N-W3
	* Thread Size	acc. to dimension table	1/4		28	160	1 1/4 NPT	24	26	49	58	41,5	46	41	27,00	FI-GE-28L1-1/4N-W3
	Please always indic	ate thread sizes, e.g. 1/4!			35	160	1 NPT	21	21	46	57	40,5	46	50	24,03	FI-GE-35L1N-W3
					35	160	1 1/4 NPT	28	26	51	62	40,5	46	50	39,59	FI-GE-35L1-1/4N-W3
	* Thread Type	NPT Thread	N		42	160	1 1/4 NPT	28	26	53	65	42	55	60	35,36	FI-GE-42L1-1/4N-W3
	* Material Code	Steel, zinc/nickel-plated	-W3		42	160	1 1/2 NPT	36	26	53	65	42	55	60	35,36	FI-GE-42L1-1/2N-W3
	Please contact STA materials and surfa	AUFF for alternative ace finishings.					in assemble		tion.						ASME B1.2	

Weight excluding cutting ring and union nut.

Port acc. to ANSI/ASME B1.20.1-1983

Suitable liquid / plastic sealant required.

Connecting Parts Cutting Ring Type FI-DS

* Assembling / Kitting Fitting body only

Page 28

Fitting body supplied with

cutting ring and union nut

Fitting body supplied with

soft-sealing cutting ring and union nut

-MS

-MSV



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29



Support Sleeve Type FI-VH Page 31



STAUFF Form EVO Sealing Ring



Type **FI-FD** Page 32



Union Nut Type FI-M Page 33



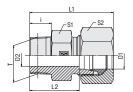
37° Flared Tube Fitting Set Type FI-AB Page 37 Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.



³ Standard scope of delivery: Fitting body only.







Straight Male Stud Fitting Type FI-GE-...-N • Series S



NPT Thread

Series	Tube OD mm	PN bar	Dimension mm	S							Weight kg ca.	Ordering Codes ³
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	per 100	
S	6	630	1/8 NPT	4	10	28	36	21	14	17	2,30	FI-GE-06S1/8N-W3
	6	630	1/4 NPT	4	15	35	43	28	17	17	3,71	FI-GE-06S1/4N-W3
	6	630	3/8 NPT	4	15,5	33	41	26	19	17	4,50	FI-GE-06S3/8N-W3
	6	630	1/2 NPT	12	20	38	45	30,5	22	17	8,8	FI-GE-06S1/2N-W3
	8	630	1/8 NPT	4	10	29,5	37,5	22,5	17	19	3,20	FI-GE-08S1/8N-W3
	8	630	1/4 NPT	5	15	35	43	28	17	19	3,81	FI-GE-08S1/4N-W3
	8	630	3/8 NPT	5	15,5	36	44	29	19	19	5,31	FI-GE-08S3/8N-W3
	8	630	1/2 NPT	5	20	40	48	33	22	19	8,17	FI-GE-08S1/2N-W3
	10	630	1/4 NPT	5	15	35	44	27,5	19	22	4,36	FI-GE-10S1/4N-W3
	10	630	3/8 NPT	7	15	35	44	27,5	19	22	4,95	FI-GE-10S3/8N-W3
	10	630	1/2 NPT	7	20	38	47	30,5	22	22	7,32	FI-GE-10S1/2N-W3
	12	630	1/4 NPT	5	15	37	46	29,5	22	24	4,84	FI-GE-12S1/4N-W3
	12	630	3/8 NPT	8	15	37	46	29,5	22	24	6,21	FI-GE-12S3/8N-W3
	12	630	1/2 NPT	8	20	42	51	34,5	22	24	8,52	FI-GE-12S1/2N-W3
	12	630	3/4 NPT	8	20	44	53	36,5	30	24	12,38	FI-GE-12S3/4N-W3
	14	630	3/8 NPT	8	15,5	39	49	31	24	27	7,32	FI-GE-14S3/8N-W3
	14	630	1/2 NPT	10	20	44	54	36	24	27	6,76	FI-GE-14S1/2N-W3
	14	630	3/4 NPT	16	20	46	56	38	32	27	15,36	FI-GE-14S3/4N-W3
	16	400	3/8 NPT	8	15	39	49	30,5	27	30	8,66	FI-GE-16S3/8N-W3
	16	400	1/2 NPT	12	20	44	54	35,5	27	30	4,42	FI-GE-16S1/2N-W3
	16	400	3/4 NPT	12	20	45	55	36,5	30	30	13,97	FI-GE-16S3/4N-W3

¹Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further

Male stud acc. to ANSI/ASME B1.20.1-1983 Port acc. to ANSI/ASME B1.20.1-1983

Suitable liquid / plastic sealant required.

Ordering Codes *FI-GE*-10*S*1/4*I	N*-W3*-MS
* Straight Male Stud Fitting	FI-GE
* Outside Tube Diameter D1 (in	mm) -10
Light Se	ght Series (page 65)
* Thread Size acc. to d	dimension table 1/4
Please always indicate thread	sizes, e.g. 1/4!
* Thread Type NPT Thr	ead N
* Material Code Steel, zi	nc/nickel-plated -W3
Please contact STAUFF for alt materials and surface finishing	
* Assembling / Kitting Fitting b	ody only —
	ody supplied with ring and union nut -MS
	ody supplied with ling cutting ring -MSV on nut

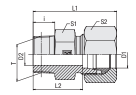
Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Page 32 Type **FI-FD** Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

 $^{^{\}rm 2}\,\mbox{Weight}$ excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-N • Series S







NPT Thread

Ordering Codes *FI-GE*-10*S*1/4*N*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 65) LL Light Series (pages 65/66) L Heavy Series (pages 67/68) S * Thread Size acc. to dimension table 1/4 Please always indicate thread sizes, e.g. 1/4! * Thread Type NPT Thread N -W3 * Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut

Fitting body supplied with

soft-sealing cutting ring and union nut

-MSV

Page 37

eries	Tube OD	PN	Dimension	S					Weight	Ordering Codes ³		
	mm	bar	mm								kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	per 100	
S	20	400	1/2 NPT	12	20	48	59	37,5	32	36	12,18	FI-GE-20S1/2N-W3
	20	400	3/4 NPT	16	20	48	59	37,5	32	36	15,05	FI-GE-20S3/4N-W3
	20	400	1 NPT	16	25	55	66	44,5	36	36	25,37	FI-GE-20S1N-W3
	25	400	1/2 NPT	20	20	57	59	45	41	46	30,60	FI-GE-25S1/2N-W3
	25	400	3/4 NPT	16	20	52	64	40	41	46	23,86	FI-GE-25S3/4N-W3
	25	400	1 NPT	20	25	57	69	45	41	46	28,19	FI-GE-25S1N-W3
	25	400	1 1/4 NPT	20	26	58	70	46	46	46	47,00	FI-GE-25S1-1/4N-W3
	30	400	3/4 NPT	16	20	54	67	40,5	46	50	31,29	FI-GE-30S3/4N-W3
	30	400	1 NPT	20	25	59	72	45,5	46	50	34,70	FI-GE-30S1N-W3
	30	400	1 1/4 NPT	25	26	60	73	46,5	46	50	36,50	FI-GE-30S1-1/4N-W3
	30	400	1 1/2 NPT	25	26	60	73	46,5	50	50	36,50	FI-GE-30S1-1/2N-W3
	38	315	1 NPT	20	25	64	79	48	55	60	53,6	FI-GE-38S1N-W3
	38	315	1 1/4 NPT	25	26	65	80	49	55	60	50,70	FI-GE-38S1-1/4N-W3
	38	315	1 1/2 NPT	32	26	65	80	49	55	60	50,70	FI-GE-38S1-1/2N-W3

- ¹Approx.imate dimension in assembled condition.
- ²Weight excluding cutting ring and union nut.
- ³Standard scope of delivery: Fitting body only.

Male stud acc. to ANSI/ASME B1.20.1-1983 Port acc. to ANSI/ASME B1.20.1-1983

Suitable liquid / plastic sealant required.

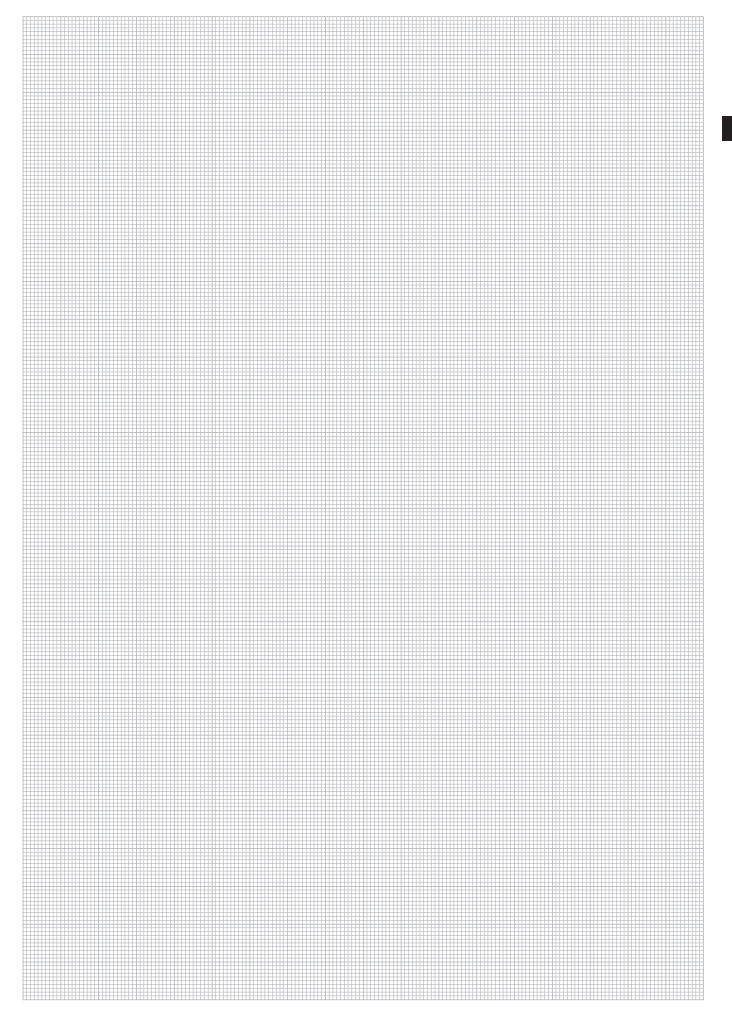
Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Connecting P	arts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set	

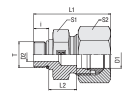
Type FI-AB





Straight Male Stud Fitting Type FI-GE-...-U • Series L







UN/UNF Thread 0-Ring

Ordering Codes		
FI-GE-10*L*3/4*U*-B*-W3*-M	S	
* Straight Male Stud Fitting	FI-GE	
* Outside Tube Diameter D1 (in mm)	-10	
* Series Light Series (pages 70/71) Heavy Series (page 71)	L S	
* Thread Size acc. to dimension table	3/4	
Please always indicate thread sizes, e.g. 3/4!		
* Thread Type UN/UNF Thread with 0-Ring	U	
* Seal Material NBR (Buna-N®) FKM (Viton®)	-B -V	
* Material Code Steel, zinc/nickel-plated	-W3	
Please contact STAUFF for alternative materials and surface finishings.		
* Assembling / Kitting Fitting body only	_	
Fitting body supplied with cutting ring and union nut	-MS	
Fitting body supplied with soft-sealing cutting ring and union nut	-MSV	

Series	Tube OD	PN	Dimensions								Torque	Weight	Ordering Codes ³
	mm	bar	mm								N⋅m	kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
L	6	400	7/16-20 UNF	4	9	26	34	10	17	14	18	2,08	FI-GE-06L7/16U-B-W3
	6	400	9/16-18 UNF	4	10	27	35	10	19	14	30	2,47	FI-GE-06L9/16U-B-W3
	8	400	7/16-20 UNF	4,5	9	26	34	10	17	17	18	2,18	FI-GE-08L7/16U-B-W3
	8	400	1/2-20 UNF	6	9	26	34	10	17	17	28	2,21	FI-GE-08L1/2U-B-W3
	8	400	9/16-18 UNF	6	10	27	35	10	19	17	30	2,76	FI-GE-08L9/16U-B-W3
	10	400	7/16-20 UNF	4,5	9	27	35	11	17	19	18	2,17	FI-GE-10L7/16U-B-W3
	10	400	9/16-18 UNF	7,5	10	28	36	11	19	19	30	2,70	FI-GE-10L9/16U-B-W3
	10	400	3/4-16 UNF	8	11	31	39	13	24	19	50	5,21	FI-GE-10L3/4U-B-W3
	12	400	7/16-20 UNF	4,5	9	28	35	12	19	22	18	2,77	FI-GE-12L7/16U-B-W3
	12	400	9/16-18 UNF	7,5	10	28	36	11	19	22	30	3,00	FI-GE-12L9/16U-B-W3
	12	400	3/4-16 UNF	10	11	31	39	13	24	22	50	4,89	FI-GE-12L3/4U-B-W3
	12	400	7/8-14 UNF	10	12,7	34	42	14,3	27	22	60	7,48	FI-GE-12L7/8U-B-W3
	15	400	9/16-18UNF	7,5	10	31	40	14	24	27	30	4,79	FI-GE-15L9/16U-B-W3
	15	400	3/4-16 UNF	10	11	32	40	14	24	27	50	2,40	FI-GE-15L3/4U-B-W3
	15	400	7/8-14 UNF	12	12,7	34,7	42,7	15	27	27	60	7,41	FI-GE-15L7/8U-B-W3
	15	400	1-1/16-12UNF	15	15	39	47	16,5	32	27	95	11,19	FI-GE-15L1-1/16U-B-W3

¹Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male

Please contact STAUFF prior to the assembly for further

²Weight excluding cutting ring and union nut. ³ Standard scope of delivery: Fitting body only.

Standard seal material is NBR (Buna-N®).

 $threads \ is \ recommended.$

information.

Port acc. to ISO 11926-1

Male stud acc. to ISO 11926-2/-3

Torque recommendations for Steel mating material.

Connecting Parts



Cutting Ring Type **FI-DS** Page 28

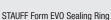
Soft-Sealing Cutting Ring



Type **FI-WDDS** Page 29



Support Sleeve Type FI-VH Page 31





Type **FI-FD** Page 32



Union Nut Type **FI-M** Page 33



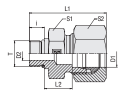
37° Flared Tube Fitting Set Type FI-AB Page 37

Spare Parts / Accessories



0-Ring Type O-RING







Straight Male Stud Fitting Type FI-GE-...-U • Series L



UN/UNF Thread 0-Ring

Series	Tube OD	PN bar	Dimensions								Torque N·m	Weight	Ordering Codes ³
	mm D1	Dai	mm Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	kg ca. per 100	
L	18	400	3/4-16 UNF	10	11	33	42	14,5	27	32	50	6,86	FI-GE-18L3/4U-B-W3
	18	400	7/8-14 UNF	12,5	12,7	34,7	43,7	14,5	27	32	60	7,36	FI-GE-18L7/8U-B-W3
	18	400	1 1/16-12 UNF	15	15	37	45	14,5	32	32	95	11,04	FI-GE-18L1-1/16U-B-W3
	18	250	1 5/16-12 UNF	21,5	15	15,5	47	15,5	41	32	150	16,08	FI-GE-18L1-5/16U-B-W3
	22	250	7/8-14 UNF	12,5	12,7	37	46	16,8	32	36	60	9,44	FI-GE-22L7/8U-B-W3
	22	250	1 1/16-12 UN	18	15	39	48	16,5	32	36	95	10,50	FI-GE-22L1-1/16U-B-W3
	22	250	1 5/16-12 UN	19	15	40	49	17,5	41	36	150	18,00	FI-GE-22L1-5/16U-B-W3
	28	250	7/8-14 UNF	12,5	12,7	37,7	45,7	17,5	41	41	60	14,09	FI-GE-28L7/8U-B-W3
	28	250	1 1/16-12 UN	15	15	40	49	17,5	41	41	95	15,30	FI-GE-28L1-1/16U-B-W3
	28	250	1 5/16-12 UN	21,5	15	40	49	17,5	41	41	150	17,20	FI-GE-28L1-5/16U-B-W3
	28	250	1 5/8-12 UN	27,5	15	40	51	17,5	50	41	200	24,51	FI-GE-28L1-5/8U-B-W3
	35	250	1 5/16-12 UN	21,5	15	43	54	17,5	46	50	150	22,80	FI-GE-35L1-5/16U-B-W3
	35	250	1 5/8-12 UN	27,5	15	43	54	17,5	50	50	200	28,00	FI-GE-35L1-5/8U-B-W3
	35	250	1 7/8-12 UN	30	15	45	57	19,5	55	50	325	31,2	FI-GE-35L1-7/8U-B-W3
	42	250	1 5/8-12 UN	27,5	15	45	57	19	55	60	200	35,36	FI-GE-42L1-5/8U-B-W3
	42	250	1 7/8-12 UN	33,5	15	45	57	19	55	60	325	35,5	FI-GE-42L1-7/8U-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 11926-2/-3 Port acc. to ISO 11926-1

Torque recommendations for Steel mating material.

Ordering Codes *FI-GE*-10*L*3/4*U*-B*-W3*-MS * Straight Male Stud Fitting FI-GE * Outside Tube Diameter D1 (in mm) -10 * Series Light Series (pages 70/71) L Heavy Series (page 71) S * Thread Size acc. to dimension table 3/4 Please always indicate thread sizes, e.g. 3/4! * Thread Type UN/UNF Thread with O-Ring U * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV

Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type FI-WDDS Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

and union nut

Spare Parts / Accessories 0-Ring

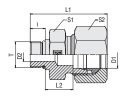
Type O-RING

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Straight Male Stud Fitting Type FI-GE-...-U • Series S







0-Ring **UN/UNF Thread**

Ordering Code	es	
FI-GE-10*S*	*3/4*U*-B*-W3*-N	IS
* Straight Male Stud F	itting	FI-GE
* Outside Tube Diamet	er D1 (in mm)	-10
* Series	Light Series (pages 70/71) Heavy Series (page 71)	L S
* Thread Size	acc. to dimension table	3/4
Please always indica	te thread sizes, e.g. 3/4!	
* Thread Type	UN/UNF Thread with O-Ring	U
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Series	Tube OD mm D1	PN bar	Dimensions mm								Torque N·m	Weight kg ca.	Ordering Codes ³
			Thread T	D2	i	L	L1 ¹	L2	S1	S2	Thread T	per 100	
S	6	630	7/16-20 UNF	4	9	26	36	10	17	17	20	2,16	FI-GE-06S7/16U-B-W3
	8	630	7/16-20 UNF	4,5	11	29	38	11	17	19	20	2,65	FI-GE-08S7/16U-B-W3
	8	630	9/16-18 UNF	5	12	32	39,5	12,5	19	19	35	3,91	FI-GE-08S9/16U-B-W3
	10	630	9/16-18 UNF	7	12	32	41	12,5	19	22	35	3,73	FI-GE-10S9/16U-B-W3
	10	630	3/4-16 UNF	7	11	33,5	42	15	24	22	70	6,53	FI-GE-10S3/4U-B-W3
	12	630	9/16-18 UNF	7,5	12	36	45	16,5	24	24	35	6,09	FI-GE-12S9/16U-B-W3
	12	630	3/4-16 UNF	8	14	36	45	14,5	24	24	70	6,89	FI-GE-12S3/4U-B-W3
	12	630	3/4-16 UNF	7	16	33,5	42	15	24	22	70	7,56	FI-GE-12S3/4U-B-W3
	16	630	3/4-16 UNF	10	14	36	45	13,5	24	30	70	6,68	FI-GE-16S3/4U-B-W3
	16	630	7/8-14 UNF	12	16	39,7	49,7	15,2	27	30	100	9,47	FI-GE-16S7/8U-B-W3
	16	630	1 1/16-12 UNF	15	18,5	47,5	59	20,5	32	30	170	15,76	FI-GE-16S1-1/16U-B-W3
	20	420	3/4-16 UNF	10	14	42	53	17,5	32	36	70	11,83	FI-GE-20S3/4U-B-W3
	20	420	7/8-14 UNF	12,5	16	44	55	17,5	32	36	100	15,20	FI-GE-20S7/8U-B-W3
	20	420	1 1/16-12 UN	15	18,5	46	57	17	32	36	170	19,70	FI-GE-20S1-1/16U-B-W3
	20	420	1 5/16-12 UNF	21,5	18,5	48	58	19	41	36	270	22,65	FI-GE-20S1-5/16U-B-W3
	25	420	1 1/16-12 UN	15	18,5	50	62	19,5	36	46	170	24,20	FI-GE-25S1-1/16U-B-W3
	25	420	1 5/16-12 UN	20	18,5	50	62	19,5	41	46	270	28,90	FI-GE-25S1-5/16U-B-W3
	30	420	1 1/16-12 UN	15	18,5	52	66	20	50	50	170	30,45	FI-GE-30S1-1/16U-B-W3
	30	420	1 5/16-12 UN	21,5	18,5	52	65	20	46	50	270	30,70	FI-GE-30S1-5/16U-B-W3
	30	420	1 5/8-12 UN	25	18,5	52	65	20	50	50	285	38,10	FI-GE-30S1-5/8U-B-W3
	38	315	1 5/8-12 UN	27,5	18,5	57	72	22,5	55	60	285	47,6	FI-GE-38S1-5/8U-B-W3
	38	315	1 7/18-12 UN	32	18,5	57	72	22,5	55	60	415	50,70	FI-GE-38S1-7/8U-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further

Male stud acc. to ISO 11926-2/-3 Port acc. to ISO 11926-1

Torque recommendations for Steel mating material.

Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type FI-VH Page 31

Cutting Ring

Connecting Parts

STAUFF Form EVO Sealing Ring Type **FI-FD**

Union Nut Type **FI-M** Page 33



Spare Parts / Accessories



0-Ring Type O-RING

Page 239

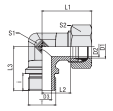
²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.



Male Stud Elbow Type FI-WE-...-R • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

Metallic Sealing Edge

Ordering Codes *FI-WE*-25*S*R*-W3*-MS * Male Stud Elbow FI-WF * (

viale oldu Libow		I I-VVL
Outside Tube Diamet	er D1 (in mm)	-25
Series	Light Series Heavy Series	L S
Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R
f required, please inc	licate special sizes, e.g. R3/4!	
Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surfac		
Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Series	Tube OD	PN	Dimensio	Dimensions									Torque	Weight	Ordering Codes ³
	mm	bar	mm										N⋅m	kg ca.	
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	Thread T	per 100	
L	22	160	G 3/4	19	18	16	35	44	27,5	42	27	36	180	1,78	FI-WE-22LR-W3
	28	160	G 1	24	23	18	38	47	30,5	48	36	41	330	3,12	FI-WE-28LR-W3
	35	160	G 1 1/4	30	30	20	45	56	34,5	54	41	50	540	4,67	FI-WE-35LR-W3
	42	160	G 1 1/2	36	36	22	51	63	40	61	50	60	630	6,90	FI-WE-42LR-W3
S	20	420	G 3/4	16	16	16	37	48	26,5	42	27	36	270	2,15	FI-WE-20SR-W3
	25	420	G 3/4	20	18	16	42	54	30	48	36	46	270	3,77	FI-WE-25SR3/4-W3
	25	420	G 1	20	20	18	42	54	30	48	36	46	340	4,06	FI-WE-25SR-W3
	30	250	G 1 1/4	25	25	20	49	62	35,5	54	41	50	540	6,28	FI-WE-30SR-W3
	38	250	G 1 1/2	32	32	22	57	72	41	61	50	60	700	9,15	FI-WE-38SR-W3

¹Approx.imate dimension in assembled condition.

Male stud acc. to DIN 3852-2 (Form B) / ISO 1179-4 (Type B) Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Torque recommendations for Steel mating material.

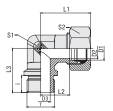
Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

 $^{^{\}rm 2}\mbox{Weight}$ excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.







Male Stud Elbow Type FI-WE-...-M • Series L / S



Metallic Sealing Edge

Metric Parallel Thread

Series	Tube OD	PN	Dimension	Dimensions										Weight	Ordering Codes ³
	mm	bar	mm										N⋅m	kg ca.	
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	Thread T	per 100	
L	22	250	M 26 x 1,5	19	18	16	35	44	27,5	42	27	36	190	1,73	FI-WE-22LM-W3
	28	250	M 33 x 2	24	23	18	38	47	30,5	48	36	41	340	3,04	FI-WE-28LM-W3
	35	250	M 42 x 2	30	30	20	45	56	34,5	54	41	50	500	4,70	FI-WE-35LM-W3
	42	250	M 48 x 2	36	36	22	51	63	40	61	50	60	630	6,96	FI-WE-42LM-W3
S	20	420	M 27 x 2	16	16	16	37	48	26,5	42	27	36	270	2,14	FI-WE-20SM-W3
	25	250	M 33 x 2	20	20	18	42	54	30	48	36	46	410	4,46	FI-WE-25SM-W3
	30	250	M 42 x 2	25	25	20	49	62	35,5	54	41	50	540	6,33	FI-WE-30SM-W3
	38	250	M 48 x 2	32	32	22	57	72	41	61	50	60	700	9,24	FI-WE-38SM-W3

¹Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-1 (Form B) / ISO 9974-3 (Type B) Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Torque recommendations for Steel mating material.

Ordering Codes *FI-WE*-25*S*M*-W3*-MS * Male Stud Elbow FI-WE * Outside Tube Diameter D1 (in mm) -25 * Series Light Series Heavy Series S * Thread Type Metric Parallel Thread M If required, please indicate special sizes, e.g. M27x2! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut

²Weight excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.

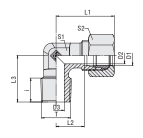
Male Stud Elbow Type FI-WE-...-Rk • Series LL / L







Whitworth Taper Pipe Thread (BSPT)



Series	Tube OD	PN	Dimensions	3			Weight	Ordering Codes ³						
	mm	bar	mm										kg ca.	
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
LL	4	100	R 1/8 keg.	3	3	8	15	21	11	17	11	10	1,46	FI-WE-04LLRk-W3-PR
	6	100	R 1/8 keg.	4,5	4,5	8	15	21	9,5	17	11	12	1,73	FI-WE-06LLRk-W3-PR
	8	100	R 1/8 keg.	6	6	8	17	23	11,5	20	12	14	2,63	FI-WE-08LLRk-W3-PR
	10	100	R 1/4 keg.	8	7	12	21,5	27,5	16	26	14	14	9,10	FI-WE-10LLRK-W3
	12	100	R 1/4 keg.	10	7	9,9	22	28	16	23	14	17	11,40	FI-WE-12LLRk-W3
L	6	315	R 1/8 keg.	4	4	8	19	27	12	20	12	14	1,96	FI-WE-06LRk-W3
	6	315	R 1/4 keg.	4	6	12	21	29	14	25,5	12	14	2,93	FI-WE-06LR1/4k-W3
	6	315	R 3/8 keg.	4	9	12	24	31	17	28	14	14	4,42	FI-WE-06LR3/8k-W3
	8	315	R 1/8 keg.	6	4	8	21	29	14	26	12	17	2,64	FI-WE-08LR1/8k-W3
	8	315	R 1/4 keg.	6	6	12	21	29	14	26	12	17	2,93	FI-WE-08LRk-W3
	8	315	R 3/8 keg.	6	9	14	24	32	17	28	14	17	4,34	FI-WE-08LR3/8k-W3
	10	315	R 1/8 keg.	8	6	7,3	22,5	29	15,5	20	14	19	2,96	FI-WE-10LR1/8k-W3
	10	315	R 1/4 keg.	8	7	13	22	30	15	27	14	19	3,53	FI-WE-10LRk-W3
	10	315	R 3/8 keg.	8	8	12,5	22	30	15	28	14	19	4,29	FI-WE-10LR3/8k-W3
	10	315	R 1/2 keg.	8	11	14	28	35	21	34	19	19	9,56	FI-WE-10LR1/2k-W3
	12	315	R 1/4 keg.	10	7	14,3	24	32	17	27	17	22	4,57	FI-WE-12LR1/4k-W3
	12	315	R 3/8 keg.	10	9	13	24	32	17	28,5	17	22	5,33	FI-WE-12LRk-W3
	12	315	R 1/2 keg.	10	10	14	28	36	21	34	19	22	9,94	FI-WE-12LR1/2k-W3
	15	315	R 3/8 keg.	12	9	14	28	36	21	34	19	27	8,79	FI-WE-15LR3/8k-W3
	15	315	R 1/2 keg.	12	12	16	28	36	21	34	19	27	9,12	FI-WE-15LRk-W3
	15	315	R 3/4 keg.	12	12	17	33	40	26	36	24	27	4,05	FI-WE-15LR3/4K-W3
	18	315	R 1/2 keg.	15	14	17,5	31	40	23,5	36	24	32	11,63	FI-WE-18LRk-W3
	18	315	R 3/4 keg.	15	16	16	31	41,5	23,5	36	27	32	13,2	FI-WE-18LR3/4k-W3
	22	160	R 3/4 keg.	19	18	17	35	44	28,5	42,5	27	36	16,80	FI-WE-22LRk-W3
	28	160	R 1 keg.	24	23	20	38	47	30,5	48	36	41	30,7	FI-WE-28LRk-W3
	35	160	R 1 1/4 keg.	30	30	20	48	59	37,5	51	41	50	46,7	FI-WE-35LRk-W3
	42	160	R 1 1/2 keg.	36	36	20	54	59	43	61	50	60	72,3	FI-WE-42LRk-W3

Ordering Codes

FI-WE-10*L	*Rk*-W3*-MS	
* Male Stud Elbow		FI-WE
* Outside Tube Diamet	er D1 (in mm)	-10
* Series	Extra-Light Series (page 76) Light Series (page 76) Heavy Series (page 77)	LL L S
* Thread Type	Whitworth Taper Pipe Thread (BSPT)	Rk
If required, please inc	dicate special sizes, e.g. R3/8k	!
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Design	Made from forging blanks Made from profile material	– PR
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with	-MS

Connecting Parts



Cutting Ring Type FI-DS Page 28

cutting ring and union nut Fitting body supplied with soft-sealing cutting ring

and union nut



Soft-Sealing Cutting Ring



 $\label{eq:Type_FI-WDDS} \ \ \, \text{Type} \ \textbf{FI-WDDS}$ Page 29



STAUFF Form EVO Sealing Ring



Type **FI-FD** Page 32



Union Nut Type FI-M

Support Sleeve

Type FI-VH

Page 33

Page 31

-MSV



37° Flared Tube Fitting Set Type **FI-AB** Page 37 Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further

Male stud acc. to DIN 3852-2 (Form C) Port acc. to DIN 3852-2 (Form Z)

Suitable liquid / plastic sealant required.

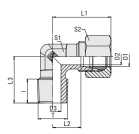


¹Approx.imate dimension in assembled condition.

²Weight excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.







Male Stud Elbow Type FI-WE-...-Rk • Series S



Whitworth Taper Pipe Thread (BSPT)

Series	Tube OD	PN	Dimensions	mensions									Weight	Ordering Codes ³
	mm	bar	mm										kg ca.	
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
S	6	400	R 1/4 keg.	4	4	12	23	31	16	26	12	17	5,73	FI-WE-06SRk-W3
	8	400	R 1/4 keg.	5	5	13	24	32	17	27	14	19	4,70	FI-WE-08SRk-W3
	10	400	R 1/4 keg.	7	5	13	25	34	17,5	28	17	22	5,94	FI-WE-10SR1/4k-W3
	10	400	R 3/8 keg.	7	7	13	25	34	17,5	28	17	22	6,71	FI-WE-10SRk-W3
	10	400	R 1/2 keg.	7	7	13	30	38	22,5	32	19	22	11,67	FI-WE-10SR1/2k-W3
	12	400	R 3/8 keg.	8	7	12	29	38	21,5	28	17	24	7,78	FI-WE-12SRk-W3
	12	400	R 1/2 keg.	8	10	14	30	39	22,5	32	19	24	4,67	FI-WE-12SR1/2k-W3
	14	400	R 3/8 keg.	10	8	14	30	40	22	32	19	27	9,62	FI-WE-14SR3/8k-W3
	14	400	R 1/2 keg.	10	10	14	30	40	22	32	19	27	10,53	FI-WE-14SRk-W3
	16	400	R 1/2 keg.	12	12	14	34	44	25,5	32	24	30	13,60	FI-WE-16SRk-W3
	16	400	R 3/4 keg.	12	12	14	34	44	25,5	32	24	30	22,00	FI-WE-16SR3/4k-W3
	20	400	R 1/2 keg.	16	10	14	37	48	26,5	42	27	36	21,00	FI-WE-20SR1/2k-W3
	20	250	R 3/4 keg.	16	16	17	39	48	26,5	42	27	36	21,19	FI-WE-20SRk-W3
	25	250	R 3/4 keg.	20	16	17	42	53	30	48	36	46	37,27	FI-WE-25SR3/4k-W3
	25	250	R 1 keg.	20	20	20	42	53	30	48	36	46	39,3	FI-WE-25SRk-W3
	30	250	R 1 1/4 keg.	25	25	20	52	62	35,5	54	41	50	62,61	FI-WE-30SRk-W3
	38	250	R 1 1/2 keg.	32	32	20	52	71	41	61	50	60	93,8	FI-WE-38SRk-W3

¹ Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-2 (Form C) Port acc. to DIN 3852-2 (Form Z)

Suitable liquid / plastic sealant required.

Ordering Codes *FI-WE*-10*S*Rk*-W3*-MS								
* Male Stud Elbow		FI-WE						
* Outside Tube Diame	ter D1 (in mm)	-10						
* Series	Extra-Light Series (page 76) Light Series (page 76) Heavy Series (page 77)	LL L S						
* Thread Type	Whitworth Taper Pipe Thread (BSPT)	Rk						
If required, please in	dicate special sizes, e.g. R3/8l	k!						
* Material Code	Steel, zinc/nickel-plated	-W3						
Please contact STAL materials and surface								
* Assembling / Kitting	Fitting body only	_						
	Fitting body supplied with cutting ring and union nut	-MS						
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV						

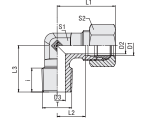
Connecting Parts										
6										
	Cutting Ring Type FI-DS	Page 28								
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29								
	Support Sleeve Type FI-VH	Page 31								
	STAUFF Form EVO Sealing	Ring								
U	Type FI-FD	Page 32								
	Union Nut Type FI-M	Page 33								
W CE	37° Flared Tube Fitting Set Type FI-AB	Page 37								

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Male Stud Elbow Type FI-WE-...-Mk • Series LL / L / S











Ordering Codes

FI-WE-10*L*Mk*-W3*-MS

* Male Stud Elbow		FI-WE
* Outside Tube Diamet	er D1 (in mm)	-10
* Series	Extra-Light Series Light Series Heavy Series	LL L S
* Thread Type	Metric Taper Thread	Mk
If required, please inc	licate special sizes, e.g. M12	k1.5k!
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Design	Made from forging blanks Made from profile material	– PR
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Metric Taper Thread

Series	Tube OD	PN	Dimensions										Weight	Ordering Codes ³
	mm	bar	mm										kg ca.	
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
LL	4	100	M 6 x 1 keg.	3	2	8,5	15	20	11	17	9	10	1,34	FI-WE-04LLM6x1k-W3-PR
	4	100	M 8 x 1 keg.	3	3,5	8	15	21	11	17	9	10	1,46	FI-WE-04LLMk-W3-PR
	6	100	M 6 x 1 keg.	4,5	2	8	15	21	9,5	15	11	12	1,44	FI-WE-06LLM6x1k-W3-PR
	6	100	M 8 x 1 keg.	4,5	3,5	8,5	15	21	9,5	17	11	12	1,64	FI-WE-06LLM8x1k-W3-PR
	6	100	M 10 x 1 keg.	4,5	4,5	8	15	21	9,5	17	11	12	1,74	FI-WE-06LLMk-W3-PR
	8	100	M 10 x 1 keg.	6	6	8	17	23	11,5	20	12	14	2,82	FI-WE-08LLMk-W3-PR
L	6	315	M 10 x 1 keg.	4	4	8	19	27	12	20	12	14	2,16	FI-WE-06LMk-W3
	8	315	M 12 x 1,5 keg.	6	6	12	21	29	14	26	12	17	2,67	FI-WE-08LMk-W3
	10	315	M 14 x 1,5 keg.	8	7	11,5	22	30	15	27	14	19	4,19	FI-WE-10LMk-W3
	12	315	M 16 x 1,5 keg.	10	9	11,5	24	32	17	28	17	22	5,05	FI-WE-12LMk-W3
	12	315	M 18 x 1,5 keg.	10	10	11,5	29	36	22	28	17	22	5,79	FI-WE-12LM18x1.5k-W3
	15	315	M 18 x 1,5 keg.	12	11	12	28	36	21	32	19	27	8,82	FI-WE-15LMk-W3
	18	315	M 22 x 1,5 keg.	15	14	14	31	40	23,5	36	24	32	12,56	FI-WE-18LMk-W3
S	6	400	M 12 x 1,5 keg.	4	4	12	23	31	16	26	12	17	3,44	FI-WE-06SMk-W3
	8	400	M 14 x 1,5 keg.	5	5	11,5	24	32	17	27	14	19	5,33	FI-WE-08SMk-W3
	10	400	M 16 x 1,5 keg.	7	7	11,5	25	34	17,5	28	17	22	6,35	FI-WE-10SMk-W3
	12	400	M 18 x 1,5 keg.	8	8	12	29	38	21,5	28	17	24	8,19	FI-WE-12SMk-W3
	14	400	M 20 x 1,5 keg.	10	10	14	30	40	22	32	19	27	11,45	FI-WE-14SMk-W3
	16	400	M 22 x 1,5 keg.	12	12	14	33	43	24,5	32	24	30	9,62	FI-WE-16SMk-W3

¹Approx.imate dimension in assembled condition.

Male stud acc. to DIN 3852-1 (Form C) Port acc. to DIN 3852-1 (Form Z)

Suitable liquid / plastic sealant required.

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring



Type **FI-WDDS** Page 29



Support Sleeve



Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32





Union Nut Type FI-M Page 33



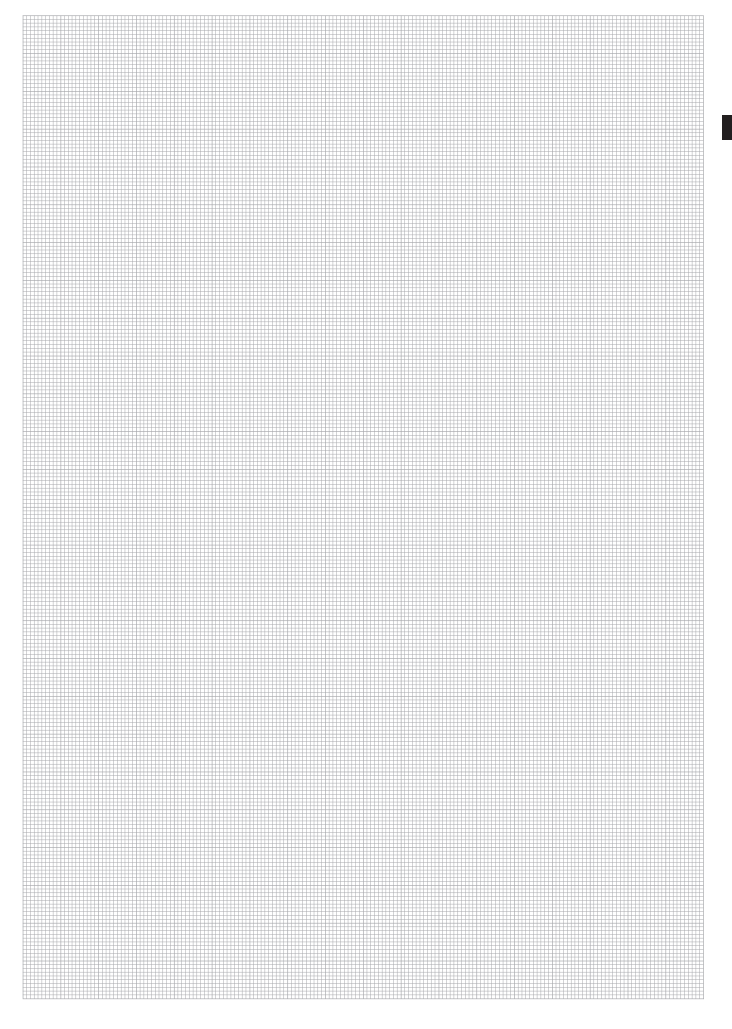
37° Flared Tube Fitting Set Type FI-AB Page 37 Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.





Male Stud Elbow Type FI-WE-...-N • Series LL / L





Ordering Codes

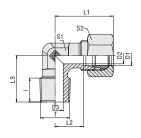
FI-WE-10*L	*1/4*N*-W3*-MS	
* Male Stud Elbow		FI-WE
* Outside Tube Diamet	er D1 (in mm)	-10
* Series	Extra-Light Series (page 80) Light Series (page 80) Heavy Series (page 81)	LL L S
* Thread Size	acc. to dimension table	1/4
Please always indica	te thread sizes, e.g. 1/4!	
* Thread Type	NPT Thread	N
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Design	Made from forging blanks Made from profile material	– PR
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Connecting Parts

	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33

37° Flared Tube Fitting Set

Type FI-AB





Series	Tube 0D	PN	Dimensio	ns									Weight	Ordering Codes ³
	mm	bar	mm										kg ca.	
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
LL	4	100	1/8 NPT	3	4	8	15	21	11	15,6	11	10	1,81	FI-WE-04LL1/8N-W3-PR
	6	100	1/8 NPT	4,5	4,5	8	15	21	9,5	17	11	12	1,57	FI-WE-06LL1/8N-W3-PR
	8	100	1/8 NPT	6	6	10	17	23	11,5	20	12	14	2,64	FI-WE-08LL1/8N-W3-PR
L	6	315	1/8 NPT	4	5	8	19	27	11,5	20	12	14	1,91	FI-WE-06L1/8N-W3
	6	315	1/4 NPT	4	7	10	21	29	14	26	14	14	2,80	FI-WE-06L1/4N-W3
	6	315	3/8 NPT	4	8	10,5	25	33	18	28	17	14	5,63	FI-WE-06L3/8N-W3
	8	315	1/8 NPT	6	4	7	21	29	14	26	12	17	2,36	FI-WE-08L1/8N-W3
	8	315	1/4 NPT	6	6	11,4	21	29	14	26	12	17	2,92	FI-WE-08L1/4N-W3
	10	315	1/4 NPT	8	7	11,4	22	30	15	27	14	19	3,56	FI-WE-10L1/4N-W3
	10	315	3/8 NPT	8	8	10,5	24	32	17	28	17	19	5,67	FI-WE-10L3/8N-W3
	12	315	1/4 NPT	10	7	11,4	24	32	17	28	17	22	4,81	FI-WE-12L1/4N-W3
	12	315	3/8 NPT	10	8	10,5	24	32	17	28	17	22	4,87	FI-WE-12L3/8N-W3
	12	315	1/2 NPT	10	11	14	28	36	21	34	19	22	7,99	FI-WE-12L1/2N-W3
	15	315	1/2 NPT	12	14	14	28	39	21	34	19	27	8,05	FI-WE-15L1/2N-W3
	18	315	1/2 NPT	15	12	14	31	40	23,5	36	24	32	12,79	FI-WE-18L1/2N-W3
	22	160	3/4 NPT	19	16	14	35	44	27,5	42	27	36	17,07	FI-WE-22L3/4N-W3
	28	160	1 NPT	24	21	17,5	38	47	30,5	48	36	41	32,40	FI-WE-28L1N-W3
	35	160	1 1/4 NPT	30	28	18	48	59	34,5	54	41	50	51,70	FI-WE-35L1-1/4N-W3
	42	160	1 1/2 NPT	36	34	18,5	54	66	43	61	50	60	74,60	FI-WE-42L1-1/2N-W3

 $^{^{\}rm 1}{\rm Approx.imate}$ dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ANSI/ASME B1.20.1-1983 Port acc. to ANSI/ASME B1.20.1-1983

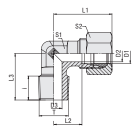
Suitable liquid / plastic sealant required.



²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.







Male Stud Elbow Type FI-WE-...-N • Series S



NPT Thread

Series	Tube OD mm	PN bar	Dimension mm	ns									Weight kg ca.	Ordering Codes ³
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
S	6	630	1/4 NPT	4	4	10	23	31	16	26	12	17	3,19	FI-WE-06S1/4N-W3
	8	630	1/4 NPT	5	5	10	24	32	17	27	14	19	4,41	FI-WE-08S1/4N-W3
	8	630	3/8 NPT	5	8	10,5	25	33	18	28	17	19	7,80	FI-WE-08S3/8N-W3
	8	630	1/2 NPT	5	10	14	30	38	23	34	19	19	8,30	FI-WE-08S1/2N-W3
	10	630	1/4 NPT	7	5	10	25	34	17,5	28	17	22	6,17	FI-WE-10S1/4N-W3
	10	630	3/8 NPT	7	7	10,5	25	34	17,5	28	17	22	6,64	FI-WE-10S3/8N-W3
	12	630	1/4 NPT	8	5	11,4	29	38	21,5	29	17	24	7,87	FI-WE-12S1/4N-W3
	12	630	3/8 NPT	8	8	10,5	29	38	21,5	28	17	24	7,76	FI-WE-12S3/8N-W3
	12	630	1/2 NPT	8	10	14	30	39	22,5	34	19	24	11,23	FI-WE-12S1/2N-W3
	14	630	1/2 NPT	10	10	14	30	40	22	34	19	27	8,88	FI-WE-14S1/2N-W3
	16	630	1/2 NPT	12	12	14	33	43	24,5	36	24	30	14,05	FI-WE-16S1/2N-W3
	20	400	3/4 NPT	16	16	14	37	48	26,5	42	27	36	19,28	FI-WE-20S3/4N-W3
	25	400	1 NPT	20	20	17,5	42	54	30	48	36	46	33,76	FI-WE-25S1N-W3
	30	400	1 1/4 NPT	25	25	18	49	62	35,5	54	41	50	60,30	FI-WE-30S1-1/4N-W
	38	315	1 1/2 NPT	32	32	18,5	58	73	40	61	50	60	91,80	FI-WE-38S1-1/2N-W3

¹Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ANSI/ASME B1.20.1-1983 Port acc. to ANSI/ASME B1.20.1-1983

Suitable liquid / plastic sealant required.

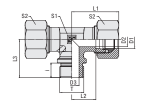
Ordering Codes *FI-WE*-10*S*1/4*N*-W3*-MS * Male Stud Elbow FI-WE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 80) LL Light Series (page 80) Heavy Series (page 81) S * Thread Size acc. to dimension table 1/4 Please always indicate thread sizes, e.g. 1/4! * Thread Type NPT Thread N * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with -MSV soft-sealing cutting ring and union nut

 $^{^{\}rm 2}\,\mbox{Weight}$ excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Male Stud Branch Tee Type FI-TE-...-R • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

Metallic Sealing Edge

Ordering Codes *FI-TE*-22*L*R*-W3*-MS * Male Stud Branch Tee FI-TE * Outside Tube Diameter D1 (in mm) -22 * Series Light Series L **Heavy Series** S * Thread Type Whitworth Parallel R Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/2! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting rings and union nuts Fitting body supplied with -MSV soft-sealing cutting rings and union nuts

Series	Tube OD	PN bar	Dimensio mm	ns									Torque N·m	Weight kg ca.	Ordering Codes ³
	D1	J u.	Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	Thread T	per 100	
L	22	160	G 3/4	19	18	16	35	44	27,5	42	27	36	180	23,90	FI-TE-22LR-W3
	28	160	G 1	24	23	18	38	47	30,5	48	36	41	330	37,50	FI-TE-28LR-W3
	35	160	G 1 1/4	30	30	20	45	56	34,5	54	41	50	540	56,50	FI-TE-35LR-W3
	42	160	G 1 1/2	36	36	22	51	63	40	61	50	60	630	80,50	FI-TE-42LR-W3
S	20	400	G 3/4	16	16	16	37	48	26,5	42	27	36	270	28,80	FI-TE-20SR-W3
	25	250	G 1	20	20	18	42	54	30	48	36	46	340	51,40	FI-TE-25SR-W3
	30	160	G 1 1/4	25	25	20	49	62	35,5	54	41	50	540	79,20	FI-TE-30SR-W3
	38	160	G 1 1/2	32	32	22	57	72	41	61	50	60	700	114,50	FI-TE-38SR-W3

¹Approx.imate dimension in assembled condition.

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Connecting Pa	arts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing F Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
W CO	37° Flared Tube Fitting Set Type FI-AB	Page 37

Male stud acc. to DIN 3852-2 (Form B) / ISO 1179-4 (Type B) Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

 $^{^{\}rm 2}\mbox{Weight}$ excluding cutting rings and union nuts.

³Standard scope of delivery: Fitting body only.





Male Stud Branch Tee Type FI-TE-...-M • Series L / S



Metallic Sealing Edge

Metric Parallel Thread

Series	Tube OD	PN	Dimensions	3									Torque	Weight	Ordering Codes ³
	mm	bar	mm										N⋅m	kg ca.	
	D1		Thread T	D2	D3	i	L	L11	L2	L3	S1	S2	Thread T	per 100	
L	22	160	M 26 x 1,5	19	18	16	35	44	27,5	42	27	36	190	22,20	FI-TE-22LM-W3
	28	160	M 33 x 2	24	23	18	38	47	30,5	48	36	41	340	37,60	FI-TE-28LM-W3
	35	160	M 42 x 2	30	30	20	45	56	34,5	54	41	50	500	56,90	FI-TE-35LM-W3
	42	160	M 48 x 2	36	36	22	51	63	40	61	50	60	630	81,10	FI-TE-42LM-W3
S	20	400	M 27 x 2	16	16	16	37	48	26,5	42	27	36	270	29,10	FI-TE-20SM-W3
	25	250	M 33 x 2	20	20	18	42	54	30	48	36	46	410	51,10	FI-TE-25SM-W3
	30	160	M 42 x 2	25	25	20	49	62	35,5	54	41	50	540	79,60	FI-TE-30SM-W3
	38	160	M 48 x 2	32	32	22	57	72	41	61	50	60	700	115,10	FI-TE-38SM-W3

¹Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-1 (Form B) / ISO 9974-3 (Type B) Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Torque recommendations for Steel mating material.

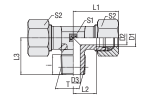
Ordering Codes *FI-TE*-22*L*M*-W3*-MS * Male Stud Branch Tee FI-TE * Outside Tube Diameter D1 (in mm) -22 * Series Light Series Heavy Series S * Thread Type Metric Parallel Thread M If required, please indicate special sizes, e.g. M27x2! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV and union nuts

²Weight excluding cutting rings and union nuts.

³ Standard scope of delivery: Fitting body only.

Male Stud Branch Tee Type FI-TE-...-Rk • Series LL / L / S







Whitworth Taper Pipe Thread (BSPT)

Series	Tube OD	PN	Dimensions										Weight	Ordering Codes ³
	mm	bar	mm										kg ca.	
	D1		Thread T	D2	D3	İ	L	L1 ¹	L2	L3	S1	S2	per 100	
LL	4	100	R 1/8 keg.	3	4	8	15	21	11	17	9	10	1,59	FI-TE-04LLRk-W3
	6	100	R 1/8 keg.	4,5	4,5	8	15	21	9,5	17	9	12	1,34	FI-TE-06LLRk-W3
	8	100	R 1/8 keg.	6	6	8	17	23	11,5	20	12	14	1,88	FI-TE-08LLRk-W3
L	6	315	R 1/8 keg.	4	4	8	19	27	12	20	12	14	2,73	FI-TE-06LRk-W3
	8	315	R 1/4 keg.	6	6	12	21	29	14	26	12	17	3,80	FI-TE-08LRk-W3
	10	315	R 1/4 keg.	8	7	12	22	30	15	27	14	19	4,70	FI-TE-10LRk-W3
	12	315	R 1/4 keg.	10	8	15	24	33,5	17	28	17	22	6,02	FI-TE-12LR1/4k-W
	12	315	R 3/8 keg.	10	9	12	24	32	17	28	17	22	6,28	FI-TE-12LRk-W3
	15	315	R 1/2 keg.	12	11	14	28	36	21	34	19	27	11,80	FI-TE-15LRk-W3
	18	315	R 1/2 keg.	15	14	14	31	40	23,5	36	24	32	16,30	FI-TE-18LRk-W3
S	6	400	R 1/4 keg.	4	4	12	23	31	16	26	12	17	5,00	FI-TE-06SRk-W3
	8	400	R 1/4 keg.	5	5	12	24	32	17	27	14	19	6,27	FI-TE-08SRk-W3
	10	400	R 3/8 keg.	7	7	12	25	34	17,5	28	17	22	8,50	FI-TE-10SRk-W3
	12	400	R 3/8 keg.	8	8	12	29	38	21,5	28	17	24	11,60	FI-TE-12SRk-W3
	14	400	R 1/2 keg.	10	10	14	30	40	22	32	19	27	15,47	FI-TE-14SRk-W3
	16	400	R 1/2 keg.	12	12	14	33	43	24,5	32	24	30	18,90	FI-TE-16SRk-W3

- ¹Approx.imate dimension in assembled condition.
- ²Weight excluding cutting rings and union nuts.
- ³ Standard scope of delivery: Fitting body only.

Male stud acc. to DIN 3852-2 (Form C) Port acc. to DIN 3852-2 (Form Z)

Suitable liquid / plastic sealant required.

Ordering Codes *FI-TE*-10*L*Rk*-W3*-MS * Male Stud Branch Tee FI-TE * Outside Tube Diameter D1 (in mm) -10 * Series LL Extra-Light Series Light Series **Heavy Series** S * Thread Type Whitworth Taper Rk Pipe Thread (BSPT) If required, please indicate special sizes, e.g. R1/8k! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS

cutting rings and union nuts

-MSV

Fitting body supplied with soft-sealing cutting rings

and union nuts

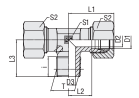
Connecting Parts

outline thing i	ui to	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.







Male Stud Branch Tee Type FI-TE-...-Mk • Series LL / L / S



Metric Taper Thread

Series	Tube OD	PN	Dimensions										Weight	Ordering Codes ³
	mm	bar	mm										kg ca.	
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
LL	4	100	M 8 x 1 keg.	3	3,5	8	15	21	11	17	9	10	1,27	FI-TE-04LLMk-W3
	6	100	M 10 x 1 keg.	4,5	4,5	8	15	21	9,5	17	9	12	1,62	FI-TE-06LLMk-W3
	8	100	M 10 x 1 keg.	6	6	8	17	23	11,5	20	12	14	2,42	FI-TE-08LLMk-W3
L	6	315	M 10 x 1 keg.	4	4	8	19	27	12	20	12	14	2,76	FI-TE-06LMk-W3
	8	315	M 12 x 1,5 keg.	6	6	12	21	29	14	26	12	17	3,45	FI-TE-08LMk-W3
	10	315	M 14 x 1,5 keg.	8	7	12	22	30	15	27	14	19	4,72	FI-TE-10LMk-W3
	12	315	M 16 x 1,5 keg.	10	9	12	24	32	17	28	17	22	7,19	FI-TE-12LMk-W3
	15	315	M 18 x 1,5 keg.	12	11	12	28	36	21	32	19	27	11,86	FI-TE-15LMk-W3
	18	315	M 22 x 1,5 keg.	15	14	14	31	40	23,5	36	24	32	17,50	FI-TE-18LMk-W3
S	6	400	M 12 x 1,5 keg.	4	4	12	23	31	16	26	12	17	5,57	FI-TE-06SMk-W3
	8	400	M 14 x 1,5 keg.	5	5	12	24	32	17	27	14	19	7,54	FI-TE-08SMk-W3
	10	400	M 16 x 1,5 keg.	7	7	12	25	34	17,5	28	17	22	9,38	FI-TE-10SMk-W3
	12	400	M 18 x 1,5 keg.	8	8	12	29	38	21,5	28	17	24	10,71	FI-TE-12SMk-W3
	14	400	M 20 x 1,5 keg.	10	10	14	30	40	22	32	19	27	15,11	FI-TE-14SMk-W3
	16	400	M 22 x 1,5 keg.	12	12	14	33	43	24,5	32	24	30	20,16	FI-TE-16SMk-W3

¹ Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-1 (Form C) Port acc. to DIN 3852-1 (Form Z)

Suitable liquid / plastic sealant required.

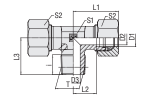
Ordering Codes *FI-TE*-10*L*Mk*-W3*-MS * Male Stud Branch Tee FI-TE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series LL Light Series Heavy Series S * Thread Type Metric Taper Thread Mk If required, please indicate special sizes, e.g. M12x1.5! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV and union nuts

² Weight excluding cutting rings and union nuts.

³ Standard scope of delivery: Fitting body only.

Male Stud Branch Tee Type FI-TE-...-N • Series LL / L







NPT-Thread

			Series	Tube 0D	PN	Dimensio	ns									Weight	Ordering Codes ³
Ordering Co	des			mm	bar	mm										kg ca.	
3				D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
FI-TE-10*L	.*1/4N*-W3*-MS		LL	4	100	1/8 NPT	3	3	7	15	21	11	17	9	10	1,60	FI-TE-04LL1/8N-W3
				6	100	1/8 NPT	4,5	4,5	7	15	21	9,5	17	9	12	1,50	FI-TE-06LL1/8N-W3
* Male Stud Branch	Tee	FI-TE		8	100	1/8 NPT	5	5	7	17	23	11,5	20	12	14	2,50	FI-TE-08LL1/8N-W3
			L	6	315	1/8 NPT	4	4	7	19	27	12	20	12	14	3,00	FI-TE-06L1/8N-W3
* Outside Tube Diam	neter D1 (in mm)	-10		6	315	1/4 NPT	4	4	10	21	29	14	26	12	14	4,40	FI-TE-06L1/4N-W3
* Series	Extra-Light Series (page 86)	LL		8	315	1/4 NPT	6	6	10	21	29	14	26	12	17	4,20	FI-TE-08L1/4N-W3
	Light Series (page 86)	L		10	315	1/4 NPT	7	7	10	22	30	15	27	14	19	5,00	FI-TE-10L1/4N-W3
	Heavy Series (page 87)	S		12	315	3/8 NPT	10	10	10,5	24	32	17	28	17	22	6,50	FI-TE-12L3/8N-W3
ata mana and an	, , ,			15	315	1/2 NPT	12	12	14	28	36	21	36	19	27	12,10	FI-TE-15L1/2N-W3
* Thread Size	acc. to dimension table	1/4		18	315	1/2 NPT	15	12	14	31	40	23,5	36	24	32	16,30	FI-TE-18L1/2N-W3
Please always indi	cate thread sizes, e.g. 1/4!			22	160	3/4 NPT	19	18	14	35	44	27,5	42	27	36	21,80	FI-TE-22L3/4N-W3
	, ,			28	160	1 NPT	24	21	17,5	38	47	30,5	48	36	41	39,00	FI-TE-28L1N-W3
* Thread Type	NPT Thread	N		35	160	1 1/4 NPT	30	28	18	46	57	35,5	54	41	50	59,40	FI-TE-35L1-1/4N-W3
* Material Code	Steel, zinc/nickel-plated	-W3		42	160	1 1/2 NPT	36	34	18,5	51	63	40	61	50	60	84,10	FI-TE-42L1-1/2N-W3
Please contact ST materials and surf	AUFF for alternative face finishings.					on in assem			n.							E B1.20.1- 0 1-1983	1983

Suitable liquid / plastic sealant required.

Connecting Parts Cutting Ring Type FI-DS Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32

Fitting body supplied with

Fitting body supplied with

soft-sealing cutting rings and union nuts

cutting rings and union nuts

-MS

-MSV

* Assembling / Kitting Fitting body only

Union Nut

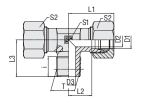
Type FI-M Page 33

37° Flared Tube Fitting Set Type FI-AB Page 37 Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended. Please contact STAUFF prior to the assembly for further information.



³ Standard scope of delivery: Fitting body only.







Male Stud Branch Tee Type FI-TE-...-N • Series S



NPT Thread

Series	Tube OD	PN bar	Dimensio mm	ns									Weight kg ca.	Ordering Codes ³
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
S	6	630	1/4 NPT	4	4	10	23	31	16	26	12	17	5,50	FI-TE-06S1/4N-W3
	8	630	1/4 NPT	5	5	10	24	32	17	27	14	19	6,80	FI-TE-08S1/4N-W3
	10	630	3/8 NPT	7	7	10,5	25	34	17,5	28	17	22	8,80	FI-TE-10S3/8N-W3
	12	630	3/8 NPT	8	8	10,5	29	38	21,5	28	17	24	11,10	FI-TE-12S3/8N-W3
	14	630	1/2 NPT	10	10	14	30	40	22	34	19	27	15,10	FI-TE-14S1/2N-W3
	16	630	1/2 NPT	12	12	14	33	43	24,5	36	24	30	19,00	FI-TE-16S1/2N-W3
	20	400	3/4 NPT	16	16	14	37	48	26,5	42	27	36	28,20	FI-TE-20S3/4N-W3
	25	400	1 NPT	20	20	17,5	42	54	30	48	36	46	50,40	FI-TE-25S1N-W3
	30	400	1 1/4 NPT	25	25	18	49	62	35,5	54	41	50	78,20	FI-TE-30S1-1/4N-W3
	38	400	1 1/2 NPT	32	32	18,5	57	72	41	61	50	60	113,30	FI-TE-38S1-1/2N-W3

¹Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ANSI/ASME B1.20.1-1983 Port acc. to ANSI/ASME B1.20.1-1983

Suitable liquid / plastic sealant required.

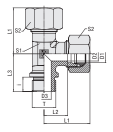
Ordering Codes *FI-TE*-10*S*3/8N*-W3*-MS * Male Stud Branch Tee FI-TE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 86) LL Light Series (page 86) Heavy Series (page 87) S * Thread Size 3/8 acc. to dimension table Please always indicate thread sizes, e.g. 1/4! * Thread Type NPT Thread N * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV and union nuts

² Weight excluding cutting rings and union nuts.

³ Standard scope of delivery: Fitting body only.

Male Stud Barrel Tee Type FI-LE-...-R • Series L / S





Dimensions

G 3/4

G 1

G 1 1/4

G 1 1/2

G 1 1/4

G 1 1/2

G 3/4

G 1

Thread T D2 D3 i

18 18 16 35 44

23 23 18 38 47

30 30 20

36 36 22

16 16 16 37 48

25 25 20 L L11

56

63

45

51

49 62

20 20 18 42 54

32 | 32 | 22 | 57 | 72

27.5 42

30,5 48

34,5 54

40 61

26,5 42

35.5 54

41 61

27 36 180

36 41 330

50 60 630

27 36 270

30 48 36 46 340

41 50 540

50

50 60 700



Torque

Thread T

per 100

25.01

40,60

61,96

100.41

31,72

54,62

52.00

N∙m

540

Whitworth Parallel Pipe Thread (BSPP)

160

160

160

160

400

250

160

160

Series Tube OD PN

D1

22

28

35

42

20

25

30

38

FI-LE

-W3

Metallic Sealing Edge

FI-LE-22LR-W3

FI-LE-28LR-W3

FI-LE-35LR-W3

FI-LE-42LR-W3

FI-LE-20SR-W3

FI-LE-25SR-W3

FI-LE-30SR-W3

134,44 FI-LE-38SR-W3

Weight Ordering Codes³

FI-LE-22*L*R*-W3*-MS * Male Stud Barrel Tee * Outside Tube Diameter D1 (in mm)

Ordering Codes

-22 * Series **Light Series Heavy Series** S * Thread Type Whitworth Parallel R Pipe Thread (BSPP)

If required, please indicate special sizes, e.g. R1/2!

* Material Code Steel, zinc/nickel-plated

Please contact STAUFF for alternative materials and surface finishings.

* Assembling / Kitting Fitting body only

Fitting body supplied with -MS cutting rings and union nuts

Fitting body supplied with -MSV soft-sealing cutting rings

and union nuts

¹Approx.imate dimension in assembled condition.

²Weight excluding cutting rings and union nuts.

³Standard scope of delivery: Fitting body only.

Male stud acc. to DIN 3852-2 (Form B) / ISO 1179-4 (Type B) Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

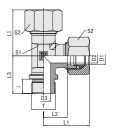
Torque recommendations for Steel mating material.

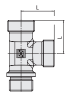
Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.









Male Stud Barrel Tee Type FI-LE-...-M • Series L / S



Metallic Sealing Edge

Metric Parallel Thread

Series	Tube OD	PN	Dimensions	3									Torque	Weight	Ordering Codes ³
	mm	bar	mm										N⋅m	kg ca.	
	D1		Thread T	D2	D3	i	L	L11	L2	L3	S1	S2	Thread T	per 100	
L	22	160	M 26 x 1,5	18	18	16	35	44	27,5	42	27	36	190	25,01	FI-LE-22LM-W3
	28	160	M 33 x 2	23	23	18	38	47	30,5	48	27	41	340	40,60	FI-LE-28LM-W3
	35	160	M 42 x 2	30	30	20	45	56	34,5	54	41	50	500	61,96	FI-LE-35LM-W3
	42	160	M 48 x 2	36	36	22	51	63	40	61	50	60	630	100,41	FI-LE-42LM-W3
S	20	400	M 27 x 2	16	16	16	37	48	26,5	42	27	36	270	31,72	FI-LE-20SM-W3
	25	250	M 33 x 2	20	20	18	42	54	30	48	36	46	410	54,62	FI-LE-25SM-W3
	30	160	M 42 x 2	25	25	20	49	62	35,5	54	41	50	540	52,00	FI-LE-30SM-W3
	38	160	M 48 x 2	32	32	22	57	72	41	61	50	60	700	134,44	FI-LE-38SM-W3

¹ Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-1 (Form B) / ISO 9974-3 (Type B) Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Torque recommendations for Steel mating material.

Ordering Codes *FI-LE*-22*L*M*-W3*-MS * Male Stud Barrel Tee FI-LE * Outside Tube Diameter D1 (in mm) -22 * Series Light Series Heavy Series S * Thread Type Metric Parallel Thread M If required, please indicate special sizes, e.g. M27x2! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV and union nuts

²Weight excluding cutting rings and union nuts.

³ Standard scope of delivery: Fitting body only.

Ordering Codes

* Male Stud Barrel Tee

* Series

* Thread Type

* Material Code

FI-LE-10*L*Rk*-W3*-MS

* Outside Tube Diameter D1 (in mm)

Please contact STAUFF for alternative materials and surface finishings.

* Assembling / Kitting Fitting body only

Male Stud Barrel Tee Type FI-LE-...-Rk • Series LL / L / S



Extra-Light Series

Whitworth Taper

Pipe Thread (BSPT) If required, please indicate special sizes, e.g. R1/8k!

Steel, zinc/nickel-plated

Fitting body supplied with

soft-sealing cutting rings

and union nuts

cutting rings and union nuts Fitting body supplied with

Light Series **Heavy Series** FI-LE

-10

LL

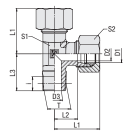
S

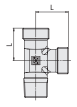
Rk

-W3

-MS

-MSV





Whitworth Taper Pipe Thread (BSPT)

Series	Tube 0D	PN	Dimensions										Weight	Ordering Codes ³
	mm	bar	mm										kg ca.	
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
LL	4	100	R 1/8 keg.	3	4	8	15	21	11	17	9	10	1,50	FI-LE-04LLRk-W3
	6	100	R 1/8 keg.	4,5	5	8	16	21	9,5	17	9	12	1,60	FI-LE-06LLRk-W3
	8	100	R 1/8 keg.	6	6	8	17	23	11,5	20	12	14	2,42	FI-LE-08LLRk-W3
L	6	315	R 1/8 keg.	4	4	8	19	27	12	20	12	14	3,43	FI-LE-06LRk-W3
	8	315	R 1/4 keg.	6	6	12	21	29	14	26	12	17	3,79	FI-LE-08LRk-W3
	10	315	R 1/4 keg.	8	7	12	22	30	15	27	14	19	5,20	FI-LE-10LRk-W3
	12	315	R 3/8 keg.	10	9	12	24	32	17	28	17	22	6,34	FI-LE-12LRk-W3
	15	315	R 1/2 keg.	12	11	14	28	36	21	34	19	27	11,50	FI-LE-15LRk-W3
	18	315	R 1/2 keg.	15	14	14	31	40	23,5	36	24	32	14,48	FI-LE-18LRk-W3
S	6	400	R 1/4 keg.	4	4	12	23	31	16	26	12	17	5,03	FI-LE-06SRk-W3
	8	400	R 1/4 keg.	5	5	12	24	32	17	27	14	19	6,41	FI-LE-08SRk-W3
	10	400	R 3/8 keg.	7	7	12	25	34	17,5	28	17	22	8,33	FI-LE-10SRk-W3
	12	400	R 3/8 keg.	8	8	12	29	38	21,5	28	17	24	10,46	FI-LE-12SRk-W3
	14	400	R 1/2 keg.	10	10	14	30	40	22	32	19	27	13,91	FI-LE-14SRk-W3
	16	400	R 1/2 keg.	12	12	14	33	43	24,5	32	24	30	17,66	FI-LE-16SRk-W3

- ¹Approx.imate dimension in assembled condition.
- ²Weight excluding cutting rings and union nuts.
- ³Standard scope of delivery: Fitting body only.

Male stud acc. to DIN 3852-2 (Form C) Port acc. to DIN 3852-2 (Form Z)

Suitable liquid / plastic sealant required.

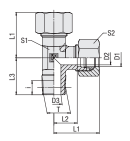
Cutting Ring Type FI-DS Soft-Sealing Cutting Ring Type **FI-WDDS** Support Sleeve Type FI-VH STAUFF Form EVO Sealing Ring

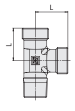
> 37° Flared Tube Fitting Set Type FI-AB

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended. Please contact STAUFF prior to the assembly for further information.









Male Stud Barrel Tee Type FI-LE-...-Mk • Series LL / L / S



Metric Taper Thread

Series	Tube OD	e OD PN Dimensions											Weight	Ordering Codes ³
	mm	bar	mm										kg ca.	
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
LL	4	100	M 8 x 1 keg.	3	3,5	8	15	21	11	17	9	10	1,50	FI-LE-04LLMk-W3
	6	100	M 10 x 1 keg.	4,5	4,5	8	15	21	9,5	17	9	12	1,62	FI-LE-06LLMk-W3
	8	100	M 10 x 1 keg.	6	6	8	17	23	11,5	20	12	14	2,42	FI-LE-08LLMk-W3
L	6	315	M 10 x 1 keg.	4	4	8	19	27	12	20	12	14	3,43	FI-LE-06LMk-W3
	8	315	M 12 x 1,5 keg.	6	6	12	21	29	14	26	12	17	4,24	FI-LE-08LMk-W3
	10	315	M 14 x 1,5 keg.	8	7	12	22	30	15	27	14	19	5,57	FI-LE-10LMk-W3
	12	315	M 16 x 1,5 keg.	10	9	12	24	32	17	28	17	22	7,19	FI-LE-12LMk-W3
	15	315	M 18 x 1,5 keg.	12	11	12	28	36	21	32	19	27	11,86	FI-LE-15LMk-W3
	18	315	M 22 x 1,5 keg.	15	14	14	31	40	23,5	36	24	32	17,50	FI-LE-18LMk-W3
S	6	400	M 12 x 1,5 keg.	4	4	12	23	31	16	26	12	17	5,57	FI-LE-06SMk-W3
	8	400	M 14 x 1,5 keg.	5	5	12	24	32	17	27	14	19	7,54	FI-LE-08SMk-W3
	10	400	M 16 x 1,5 keg.	7	7	12	25	34	17,5	28	17	22	8,37	FI-LE-10SMk-W3
	12	400	M 18 x 1,5 keg.	8	8	12	29	38	21,5	28	17	24	12,07	FI-LE-12SMk-W3
	14	400	M 20 x 1,5 keg.	10	10	14	30	40	22	32	19	27	15,11	FI-LE-14SMk-W3
	16	400	M 22 x 1,5 keg.	12	12	14	33	43	24,5	32	24	30	20,16	FI-LE-16SMk-W3

¹ Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-1 (Form C) Port acc. to DIN 3852-1 (Form Z)

Suitable liquid / plastic sealant required.

Ordering Codes *FI-LE*-10*L*Mk*-W3*-MS * Male Stud Barrel Tee FI-LE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series LL Light Series Heavy Series S * Thread Type Metric Taper Thread Mk If required, please indicate special sizes, e.g. M12x1.5! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV and union nuts

²Weight excluding cutting rings and union nuts.

³ Standard scope of delivery: Fitting body only.

Ordering Codes

* Male Stud Barrel Tee

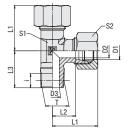
* Series

* Outside Tube Diameter D1 (in mm)

FI-LE-10*L*1/4N*-W3*-MS

Male Stud Barrel Tee Type FI-LE-...-N • Series LL / L







NPT-Thread

FI-LE

-10

LL

L

S

Series	Tube OD	PN	Dimension	Dimensions										Ordering Codes ³
	mm	bar	mm										kg ca.	
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
LL	4	100	1/8 NPT	3	3	7	15	21	11	15	9	10	1,51	FI-LE-04LL1/8N-W3
	6	100	1/8 NPT	4,5	4,5	7	15	21	9,5	15	10	12	1,62	FI-LE-06LL1/8N-W3
	8	100	1/8 NPT	5	5	7	17	23	11,5	20	12	14	3,30	FI-LE-08LL1/8N-W3
L	6	315	1/8 NPT	4	4	7	19	27	12	20	12	14	1,30	FI-LE-06L1/8N-W3
	8	315	1/4 NPT	6	6	10	21	29	14	26	12	17	4,24	FI-LE-08L1/4N-W3
	10	315	1/4 NPT	7	7	10	22	30	15	27	14	19	5,57	FI-LE-10L1/4N-W3
	12	315	3/8 NPT	10	10	10,5	24	32	17	28	17	22	7,19	FI-LE-12L3/8N-W3
	15	315	1/2 NPT	12	12	14	28	36	21	34	19	27	11,86	FI-LE-15L1/2N-W3
	18	315	1/2 NPT	14	14	14	31	40	23,5	36	24	32	17,50	FI-LE-18L1/2N-W3
	22	160	3/4 NPT	18	18	14	35	44	27,5	42	27	36	27,60	FI-LE-22L3/4N-W3
	28	160	1 NPT	24	24	17,5	38	47	30,5	48	36	41	43,00	FI-LE-28L1N-W3
	35	160	1 1/4 NPT	30	30	18	46	57	35,5	54	41	50	63,50	FI-LE-35L1-1/4N-W3
	42	160	1 1/2 NPT	36	36	18	51	63	40	61	50	60	110,00	FI-LE-42L1-1/2N-W3

- ¹Approx.imate dimension in assembled condition.
- ² Weight excluding cutting rings and union nuts.
- ³ Standard scope of delivery: Fitting body only.

Male stud acc. to ANSI/ASME B1.20.1-1983 Port acc. to ANSI/ASME B1.20.1-1983

Suitable liquid / plastic sealant required.

* Thread Size acc. to dimension table 1/4 Please always indicate thread sizes, e.g. 1/4! * Thread Type NPT Thread N * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting rings and union nuts Fitting body supplied with -MSV soft-sealing cutting rings and union nuts

Extra-Light Series (page 92)

Light Series (page 92)

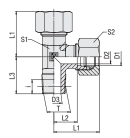
Heavy Series (page 93)

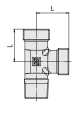


Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended. Please contact STAUFF prior to the assembly for further

information.







Male Stud Barrel Tee Type FI-LE-...-N • Series S



NPT Thread

Series	Tube OD	PN	Dimensio	Dimensions									Weight	Ordering Codes ³
	mm	bar	mm				kg ca.							
	D1		Thread T	D2	D3	i	L	L1 ¹	L2	L3	S1	S2	per 100	
S	6	630	1/4 NPT	4	4	10	23	31	16	26	12	17	5,57	FI-LE-06S1/4N-W3
	8	630	1/4 NPT	5	5	10	24	32	17	27	14	19	7,54	FI-LE-08S1/4N-W3
	10	630	3/8 NPT	7	7	10,5	25	34	17,5	28	17	22	10,50	FI-LE-10S3/8N-W3
	12	630	3/8 NPT	8	8	10,5	29	38	21,5	28	17	24	12,07	FI-LE-12S3/8N-W3
	14	630	1/2 NPT	10	10	14	30	40	22	34	19	27	15,11	FI-LE-14S1/2N-W3
	16	630	1/2 NPT	12	12	14	33	43	24,5	36	24	30	20,16	FI-LE-16S1/2N-W3
	20	400	3/4 NPT	16	16	14	37	48	26,5	42	27	36	35,00	FI-LE-20S3/4N-W3
	25	400	1 NPT	20	20	17,5	42	54	30	48	36	46	56,00	FI-LE-25S1N-W3
	30	400	1 1/4 NPT	25	32	18	49	62	35,5	54	41	50	74,20	FI-LE-30S1-1/4N-W
	38	400	1 1/2 NPT	32	32	18	57	72	41	61	50	60	145,00	FI-LE-38S1-1/2N-W3

¹Approx.imate dimension in assembled condition.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

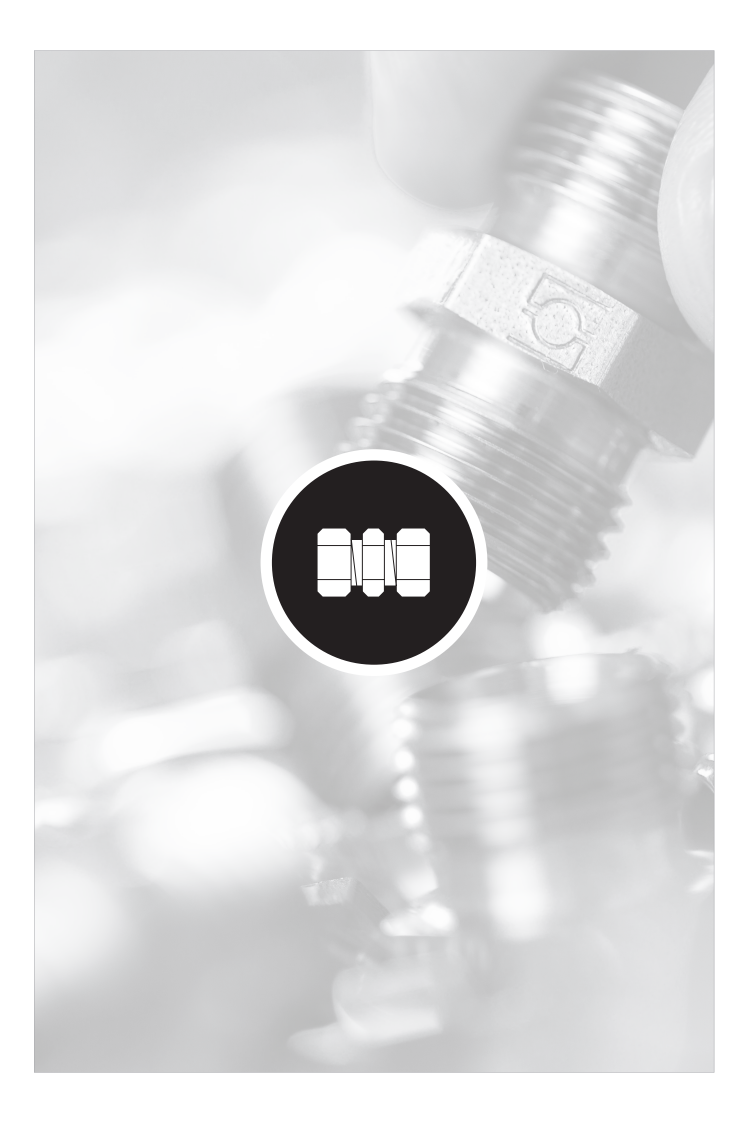
Male stud acc. to ANSI/ASME B1.20.1-1983 Port acc. to ANSI/ASME B1.20.1-1983

Suitable liquid / plastic sealant required.

Ordering Codes *FI-LE*-10*S*3/8N*-W3*-MS * Male Stud Barrel Tee FI-LE * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series (page 92) LL Light Series (page 92) Heavy Series (page 93) S * Thread Size 3/8 acc. to dimension table Please always indicate thread sizes, e.g. 1/4! * Thread Type NPT Thread N * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV and union nuts

² Weight excluding cutting rings and union nuts.

³ Standard scope of delivery: Fitting body only.

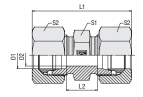






Straight Union Type FI-G • Series LL / L / S







Ordering Codes

FI-G-10*I*-W3*-MS

^FI-G^-1U^L^-	W3^-W5	
* Straight Union		FI-G
* Outside Tube Diamet	er D1 (in mm)	-10
* Series	Extra-Light Series Light Series Heavy Series	LL L S
* Material Code Please contact STAU materials and surface		-W3
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting rings and union nuts	-MS
	Fitting body supplied with soft-sealing cutting rings and union nuts	-MSV

Series	Tube OD	PN	Dimens	ions		Weight	Ordering Codes ³			
	mm	bar	mm						kg ca.	
	D1		D2	L	L1 ¹	L2	S1	S2	per 100	
LL	4	100	3	20	31	12	9	10	0,53	FI-G-04LL-W3
	6	100	4,5	20	32	9	11	12	0,79	FI-G-06LL-W3
	8	100	6	23	35	12	12	14	1,05	FI-G-08LL-W3
	10	100	8	23	35	12	14	17	1,29	FI-G-10LL-W3
	12	100	10	23	35	11	17	19	1,83	FI-G-12LL-W3
L	6	500	4	24	39	10	12	14	1,44	FI-G-06L-W3
	8	500	6	25	40	11	14	17	1,90	FI-G-08L-W3
	10	500	8	27	42	13	17	19	2,60	FI-G-10L-W3
	12	400	10	28	43	14	19	22	2,67	FI-G-12L-W3
	15	400	12	30	46	16	24	27	4,81	FI-G-15L-W3
	18	400	15	31	48	16	27	32	6,65	FI-G-18L-W3
	22	250	19	35	52	20	32	36	8,94	FI-G-22L-W3
	28	250	24	36	54	21	41	41	13,90	FI-G-28L-W3
	35	250	30	41	63	20	46	50	21,11	FI-G-35L-W3
	42	250	36	43	66	21	55	60	29,26	FI-G-42L-W3
S	6	800	4	30	45	16	14	17	2,52	FI-G-06S-W3
	8	800	5	32	47	18	17	19	3,67	FI-G-08S-W3
	10	800	7	32	49	17	19	22	4,23	FI-G-10S-W3
	12	630	8	34	51	19	22	24	5,88	FI-G-12S-W3
	14	630	10	38	57	22	24	27	7,52	FI-G-14S-W3
	16	630	12	38	57	21	27	30	9,20	FI-G-16S-W3
	20	420	16	44	66	23	32	36	14,27	FI-G-20S-W3
	25	420	20	50	74	26	41	46	24,99	FI-G-25S-W3
	30	420	25	54	80	27	46	50	33,08	FI-G-30S-W3
	38	420	32	61	90	29	55	60	53,80	FI-G-38S-W3

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring

Type **FI-WDDS** Page 29



Support Sleeve

Type FI-VH



STAUFF Form EVO Sealing Ring







Union Nut Type FI-M

Page 33

Page 31



37° Flared Tube Fitting Set

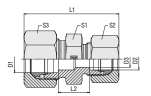
Type **FI-AB** Page 37

Approx	.IIIIale uiii	ICHSIOH I	ii asseiiib	icu conunt	UII.
2 Majaht	ovoludina	outting I	inaa and	union nuto	

Weight excluding cutting rings and union nuts.

 $^{^{\}rm 3}{\rm Standard}$ scope of delivery: Fitting body only.







Straight Reducer Type FI-G • Series LL / L



Series	Tube 0	D	PN bar	Dime mm	nsions						Weight kg ca.	Ordering Codes ³
	D1	D2		D3	L	L1 ¹	L2	S1	S2	S3	per 100	
LL	6	4	100	3	20	32	10,5	11	10	12	0,70	FI-G-06/04LL-W3
	8	4	100	3	22	34	12,5	12	10	14	1,00	FI-G-08/04LL-W3
	8	6	100	4	22	34	11	12	12	14	0,99	FI-G-08/06LL-W3
L	8	6	500	4	25	40	11	14	14	17	1,61	FI-G-08/06L-W3
	10	6	500	4	26	41	12	17	14	19	1,99	FI-G-10/06L-W3
	10	8	500	6	26	41	12	17	17	19	2,21	FI-G-10/08L-W3
	12	6	400	4	27	42	13	19	14	22	2,47	FI-G-12/06L-W3
	12	8	400	6	27	42	13	19	17	22	2,63	FI-G-12/08L-W3
	12	10	400	8	28	43	14	19	19	22	2,81	FI-G-12/10L-W3
	15	6	400	4	29	47	15	24	14	27	4,55	FI-G-15/06L-W3
	15	8	400	6	29	47	15	24	17	27	4,56	FI-G-15/08L-W3
	15	10	400	8	29	45	15	24	19	27	4,36	FI-G-15/10L-W3
	15	12	400	10	29	45	15	24	22	27	4,42	FI-G-15/12L-W3
	18	8	400	6	30	48	15,5	27	17	32	6,25	FI-G-18/08L-W3
	18	10	400	8	30	46	15,5	27	19	32	6,01	FI-G-18/10L-W3
	18	12	400	10	30	46	15,5	27	22	32	5,56	FI-G-18/12L-W3
	18	15	400	12	31	48	16,5	27	27	32	6,73	FI-G-18/15L-W3
	22	8	250	6	31	50	16,5	32	17	36	7,56	FI-G-22/08L-W3
	22	10	250	8	32	51	17,5	32	19	36	1,36	FI-G-22/10L-W3
	22	12	250	10	32	48	17,5	32	22	36	7,99	FI-G-22/12L-W3
	22	15	250	12	33	50	18,5	32	27	36	8,37	FI-G-22/15L-W3
	22	18	250	15	33	50	18	32	32	36	8,76	FI-G-22/18L-W3
	28	10	250	8	33	53	18,5	41	19	41	12,12	FI-G-28/10L-W3
	28	12	250	10	33,5	54	19	41	22	41	13,02	FI-G-28/12L-W3
	28	15	250	12	34	55	19,5	41	27	41	13,12	FI-G-28/15L-W3
	28	18	250	15	34	52	19	41	32	41	13,29	FI-G-28/18L-W3
	28	22	250	19	36	54	21	41	36	41	13,61	FI-G-28/22L-W3
	35	18	250	15	37	60	19	46	32	50	19,74	FI-G-35/18L-W3
	35	22	250	19	39	59	21	46	36	50	19,99	FI-G-35/22L-W3
	35	28	250	24	39	59	21	46	41	50	19,71	FI-G-35/28L-W3

$^{\rm 1}{\rm Approx.imate}$ dimension in assembled condition.

* Straight Reducer * Outside Tube Diameter D1 (in mm) * Outside Tube Diameter D2 (in mm) * Outside Tube Diameter D2 (in mm) * Series Extra-Light Series (page 97) Light Series (pages 97/98) Heavy Series (page 98) * Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body supplied with cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings and union nuts -MSV	Ordering Code		
* Outside Tube Diameter D2 (in mm) * Series Extra-Light Series (page 97) Light Series (pages 97/98) Heavy Series (page 98) * Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body supplied with cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV	* Straight Reducer		FI-G
* Series Extra-Light Series (page 97) Light Series (pages 97/98) Heavy Series (page 98) * Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body supplied with cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV	* Outside Tube Diamet	ter D1 (in mm)	-10
Light Series (pages 97/98) Heavy Series (pages 98) * Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV	* Outside Tube Diamet	ter D2 (in mm)	08
Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only — Fitting body supplied with cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV	* Series	Light Series (pages 97/98)	L
materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV	* Material Code	Steel, zinc/nickel-plated	-W3
Fitting body supplied with cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV			
cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV	* Assembling / Kitting	Fitting body only	_
soft-sealing cutting rings -MSV			-MS
		soft-sealing cutting rings	-MSV

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29



Support Sleeve



Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut Type FI-M

Page 33

Page 37



37° Flared Tube Fitting Set Type FI-AB

 $^{^{\}rm 2}\,\mbox{Weight}$ excluding cutting rings and union nuts.

³ Standard scope of delivery: Fitting body only.

Straight Reducer Type FI-G • Series L / S







Ordering Codes

FI-G-10/*08	8*L*-W3*-MS						
* Straight Reducer							
* Outside Tube Diameter D1 (in mm)							
* Outside Tube Diameter D2 (in mm)							
* Series	Extra-Light Series (page 97) Light Series (pages 97/98) Heavy Series (page 98)	LL L S					
* Material Code	Steel, zinc/nickel-plated	-W3					
Please contact STAL materials and surface							
* Assembling / Kitting	Fitting body only	_					
	Fitting body supplied with cutting rings and union nuts	-MS					
	Fitting body supplied with soft-sealing cutting rings and union nuts	-MSV					

and union nuts
Connecting Parts
Outline Bies



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29



Support Sleeve Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut Type FI-M Page 33



37° Flared Tube Fitting Set Type FI-AB Page 37

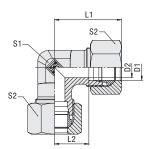
Series	Tube OD		PN Dimensions bar mm								Weight kg ca.	Ordering Codes ³
	mm D1	D2	Dar	mm D3	L	L1 ¹	L2	S1	S2	S3	per 100	
L	42	18	250	15	37,5	60	19	55	32	60	29,95	FI-G-42/18L-W3
	42	22	250	19	39,5	63	21	55	36	60	22,68	FI-G-42/22L-W3
	42	28	250	24	39,5	66	21	55	41	60	27,03	FI-G-42/28L-W3
	42	35	250	30	42,5	66	21	55	50	60	29,78	FI-G-42/35L-W3
S	8	6	800	4	32	47	18	17	17	19	3,46	FI-G-08/06S-W3
	10	6	800	4	32	48	17,5	19	17	22	4,40	FI-G-10/06S-W3
	10	8	800	5	32	48	17,5	19	19	22	4,26	FI-G-10/08S-W3
	12	6	630	4	34	50	19,5	22	17	24	5,56	FI-G-12/06S-W3
	12	8	630	5	34	50	19,5	22	19	24	4,03	FI-G-12/08S-W3
	12	10	630	7	34	51	19	22	22	24	5,86	FI-G-12/10S-W3
	14	10	630	7	36	54	20,5	24	22	27	7,16	FI-G-14/10S-W3
	14	12	630	8	36	54	20,5	24	24	27	7,34	FI-G-14/12S-W3
	16	6	630	35,5	35,5	55	20	27	17	30	7,78	FI-G-16/06S-W3
	16	8	630	5	35,5	55	20	27	19	30	7,86	FI-G-16/08S-W3
	16	10	630	7	36	54	20	27	22	30	7,95	FI-G-16/10S-W3
	16	12	630	8	36	54	20	27	24	30	9,32	FI-G-16/12S-W3
	16	14	630	10	38	57	21,5	27	27	30	8,95	FI-G-16/14S-W3
	20	10	420	7	40	60	22	32	22	36	12,93	FI-G-20/10S-W3
	20	12	420	8	40	60	22	32	24	36	13,19	FI-G-20/12S-W3
	20	16	420	12	42	63	23	32	30	36	13,38	FI-G-20/16S-W3
	25	12	420	8	45	68	25,5	41	24	46	23,92	FI-G-25/12S-W3
	25	16	420	12	46	68	25,5	41	30	46	22,87	FI-G-25/16S-W3
	25	20	420	16	48	71	25,5	41	36	46	23,66	FI-G-25/20S-W3
	30	12	420	8	46	71	25	46	24	50	29,2	FI-G-30/12S-W3
	30	16	420	12	48	74	26	46	30	50	29,61	FI-G-30/16S-W3
	30	20	420	16	50	74	26	46	36	50	30,33	FI-G-30/20S-W3
	30	25	420	20	52	77	26,5	46	46	50	31,79	FI-G-30/25S-W3
	38	16	420	12	53	80	28,5	55	30	60	46,99	FI-G-38/16S-W3
	38	20	420	16	55	84	28,5	55	36	60	49,57	FI-G-38/20S-W3
	38	25	420	20	57	87	29	55	46	60	51,3	FI-G-38/25S-W3
	38	30	420	25	59	87	29,5	55	50	60	50,90	FI-G-38/30S-W3

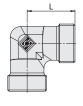
¹Approx.imate dimension in assembled condition.

² Weight excluding cutting rings and union nuts.

³ Standard scope of delivery: Fitting body only.







Equal Elbow Type FI-W • Series LL / L / S







Series	Tube OD	PN	Dimens	sions					Weight	Ordering Codes ³
	mm	bar	mm		lua1	1.0	04	00	kg ca.	
	D1	100	D2	L	L1 ¹	L2	S1	S2	per 100	ELW AUL WARD
LL	4	100	3	15	21	11	9	10	1,29	FI-W-04LL-W3-PR
	6	100	4,5	15	21	9,5	11	12	1,57	FI-W-06LL-W3-PR
	8	100	6	17	23	11,5	12	14	2,22	FI-W-08LL-W3-PR
	10	100	8	18	23	12,5	12	17	2,70	FI-W-10LL-W3
	12	100	10	21	27	15	14	19	2,20	FI-W-12LL-W3
L	6	500	4	19	27	12	12	14	1,94	FI-W-06L-W3
	8	500	6	21	29	14	12	17	2,35	FI-W-08L-W3
	10	500	8	22	30	15	14	19	3,06	FI-W-10L-W3
	12	400	10	24	32	17	17	22	4,34	FI-W-12L-W3
	15	400	12	28	36	21	19	27	5,13	FI-W-15L-W3
	18	400	15	31	40	23,5	24	32	11,63	FI-W-18L-W3
	22	250	19	35	44	27,5	27	36	15,35	FI-W-22L-W3
	28	250	24	38	47	30,5	36	41	25,45	FI-W-28L-W3
	35	250	30	45	56	34,5	41	50	42,04	FI-W-35L-W3
	42	250	36	51	63	40	50	60	63,20	FI-W-42L-W3
S	6	800	4	23	31	16	12	17	3,32	FI-W-06S-W3
	8	800	5	24	32	17	14	19	4,68	FI-W-08S-W3
	10	800	7	25	34	17,5	17	22	6,02	FI-W-10S-W3
	12	630	8	29	38	21,5	17	24	8,14	FI-W-12S-W3
	14	630	10	30	40	22	19	27	9,86	FI-W-14S-W3
	16	630	12	33	43	24,5	24	30	14,13	FI-W-16S-W3
	20	420	16	37	48	26,5	27	36	20,50	FI-W-20S-W3
	25	420	20	42	54	30	36	46	36,09	FI-W-25S-W3
	30	420	25	49	62	35,5	41	50	40,20	FI-W-30S-W3
	38	420	32	57	72	41	50	60	89,05	FI-W-38S-W3

¹ Approx.imate dimension in assembled condition.

Ordering Code *FI-W*-10*L*-		
* Equal Elbow		FI-W
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Extra-Light Series Light Series Heavy Series	LL L S
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface	TO CHOMANO	
* Design	Made from forging blanks Made from profile material	– PR
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting rings and union nuts	-MS
	Fitting body supplied with soft-sealing cutting rings and union nuts	-MSV

Connecting Parts



Cutting Ring Type **FI-DS**



Soft-Sealing Cutting Ring Type **FI-WDDS**



Support Sleeve



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut Type FI-M

Page 33

Page 28

Page 29

Page 31



37° Flared Tube Fitting Set Type FI-AB

Page 37

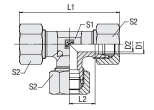
²Weight excluding cutting rings and union nuts.

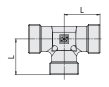
³ Standard scope of delivery: Fitting body only.



Equal Tee Type FI-T • Series LL / L / S







Ordering Codes

FI-T-10*L*-W3*-MS

11-1 -10 L -W	10 -1110	
* Equal Tee		FI-T
* Outside Tube Diamete	r D1 (in mm)	-10
L	Extra-Light Series Light Series Heavy Series	LL L S
* Material Code S Please contact STAUF materials and surface		-W3
* Assembling / Kitting F	Fitting body only	_
	Fitting body supplied with cutting rings and union nuts	-MS
\$	Fitting body supplied with soft-sealing cutting rings and union nuts	-MSV

Series	Tube OD	PN	Dimensio	ons			Weight	Ordering Codes ³		
	mm	bar	mm						kg ca.	
	D1		D2	L	L1 ¹	L2	S1	S2	per 100	
LL	4	100	3	15	42	11	9	10	1,00	FI-T-04LL-W3
	6	100	4,5	15	42	9,5	9	12	1,23	FI-T-06LL-W3
	8	100	6	17	46	11,5	12	14	1,91	FI-T-08LL-W3
	10	100	8	21,5	54	16	14	17	3,42	FI-T-10LL-W3
	12	100	10	21,5	59	15	14	19	3,80	FI-T-12LL-W3
L	6	500	4	19	54	12	12	14	2,66	FI-T-06L-W3
	8	500	6	21	58	14	12	17	3,17	FI-T-08L-W3
	10	500	8	22	60	15	14	19	4,06	FI-T-10L-W3
	12	400	10	24	64	17	17	22	5,52	FI-T-12L-W3
	15	400	12	28	72	21	19	27	9,98	FI-T-15L-W3
	18	400	15	31	80	23,5	24	32	14,83	FI-T-18L-W3
	22	250	19	35	88	27,5	27	36	18,81	FI-T-22L-W3
	28	250	24	38	94	30,5	36	41	30,44	FI-T-28L-W3
	35	250	30	45	112	34,5	41	50	49,27	FI-T-35L-W3
	42	250	36	51	126	40	50	60	72,20	FI-T-42L-W3
S	6	800	4	23	62	16	12	17	4,60	FI-T-06S-W3
	8	800	5	24	64	17	14	19	6,21	FI-T-08S-W3
	10	800	7	25	68	17,5	17	22	7,92	FI-T-10S-W3
	12	630	8	29	76	21,5	17	24	10,88	FI-T-12S-W3
	14	630	10	30	80	22	19	27	12,97	FI-T-14S-W3
	16	630	12	33	86	24,5	24	30	10,97	FI-T-16S-W3
	20	420	16	37	96	26,5	27	36	25,58	FI-T-20S-W3
	25	420	20	42	108	30	36	46	44,75	FI-T-25S-W3
	30	420	25	49	124	35,5	41	50	68,20	FI-T-30S-W3
	38	420	32	57	144	41	50	60	108,00	FI-T-38S-W3

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring

Type **FI-WDDS** Page 29



Support Sleeve

Type FI-VH





STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut

Type FI-M

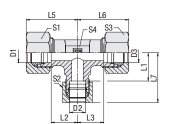
Page 33

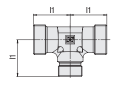


37° Flared Tube Fitting Set

Type **FI-AB** Page 37 ¹Approx.imate dimension in assembled condition. ²Weight excluding cutting rings and union nuts. ³ Standard scope of delivery: Fitting body only.







Sequence of connections in the ordering codes for tee reducers: D2

Tee Reducer Type FI-T • Series L



Series		OD		PN		ensio	ns									Weight	Ordering Codes ³
	mm		1	bar	mm	1			1. 4	14	1. 4	1	1	1		kg ca.	
	D1	D2	D3		l1	L1	L2	L3	L5 ¹	L6 ¹	L7 ¹	S1	S2	S3	S4	per 100	
L	6	8	6	500	21	14	14	14	29	29	29	14	17	14	12	3,81	FI-T-06/08/06L-W3
	6	10	6	500	22	15	15	15	30	30	30	14	19	14	14	4,90	FI-T-06/10/06L-W3
	8	6	8	500	21	14	14	14	29	29	29	17	14	17	12	3,27	FI-T-08/06/08L-W3
	8	10	8	500	22	15	15	15	30	30	30	17	19	17	14	4,35	FI-T-08/10/08L-W3
	8	12	8	400	24	17	17	17	32	32	32	17	22	17	17	5,94	FI-T-08/12/08L-W3
	10	6	10	500	22	15	15	15	30	30	30	19	14	19	14	4,18	FI-T-10/06/10L-W3
	10	8	10	500	22	15	15	15	30	30	30	19	17	19	14	4,11	FI-T-10/08/10L-W3
	10	10	6	500	21	15	15	14	31	29	30	19	19	14	14	4,13	FI-T-10/10/06L-W3
	10	12	10	400	24	17	17	17	31	31	32	19	22	19	17	5,81	FI-T-10/12/10L-W3
	10	15	10	400	28	21	21	21	36	36	36	19	27	19	19	10,05	FI-T-10/15/10L-W3
	12	6	12	400	24	17	17	17	32	32	32	22	14	22	17	5,66	FI-T-12/06/12L-W3
	12	8	8	400	24	17	17	17	32	32	32	22	17	17	17	5,69	FI-T-12/08/08L-W3
	12	8	12	400	24	17	17	17	32	32	32	22	17	22	17	5,68	FI-T-12/08/12L-W3
	12	10	10	400	24	17	17	17	32	32	32	22	19	19	17	6,62	FI-T-12/10/10L-W3
	12	10	12	400	24	17	17	17	32	32	32	22	19	22	17	5,58	FI-T-12/10/12L-W3
	12	12	8	400	24	17	17	17	33	31	32	22	22	17	17	5,65	FI-T-12/12/08L-W3
	12	15	12	400	28	21	21	21	36	36	36	22	27	22	19	9,73	FI-T-12/15/12L-W3
	12	18	12	400	31	24	23,5	24	40	39	39	22	32	22	24	14,87	FI-T-12/18/12L-W3
	15	6	15	400	28	21	21	21	36	36	36	27	14	27	19	10,06	FI-T-15/06/15L-W3
	15	8	15	400	28	21	21	21	36	36	35	27	17	27	19	8,92	FI-T-15/08/15L-W3
	15	10	15	400	28	21	21	21	36	36	36	27	19	27	19	9,82	FI-T-15/10/15L-W3
	15	12	12	400	28	21	21	21	37	36	36	27	22	22	19	9,41	FI-T-15/12/12L-W3
	15	12	15	400	28	21	21	21	36	36	36	27	22	27	19	9,70	FI-T-15/12/15L-W3
	15	15	12	400	28	21	21	21	36	36	36	27	27	22	19	2,10	FI-T-15/15/12L-W3
	15	18	15	400	31	24	23,5	24	40	39	39	27	32	27	24	15.22	FI-T-15/18/15L-W3

¹ Approx.imate dimension in assembled condition.

Ordering Codes *FI-T*-10/*08/*10*L*-W3*-MS * Tee Reducer FI-T * Outside Tube Diameter D1 (in mm) -10 * Outside Tube Diameter D2 (in mm) 08 * Outside Tube Diameter D3 (in mm) 10 * Series Light Series (page 101/102) L Heavy Series (page 103) S * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV and union nuts

Connecting Parts



Cutting Ring Type **FI-DS**

Page 28

Page 29



Soft-Sealing Cutting Ring Type **FI-WDDS**

Support Sleeve Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32

Union Nut Type FI-M

Page 33



37° Flared Tube Fitting Set Type **FI-AB**

Page 37

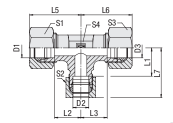
² Weight excluding cutting rings and union nuts.

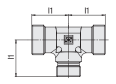
³ Standard scope of delivery: Fitting body only.



Tee Reducer Type FI-T • Series L







Sequence of connections in the ordering codes for tee reducers:

D1	_		D3
	D	2	

Weight Ordering Codes

Ordering Codes

Ordoning Cour		
FI-T-10/*08	/*10*L*-W3*-MS	
* Tee Reducer		FI-T
* Outside Tube Diamet	er D1 (in mm)	-10
* Outside Tube Diamet	er D2 (in mm)	08
* Outside Tube Diamet	er D3 (in mm)	10
* Series	Light Series (page 101/102) Heavy Series (page 103)	L S
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting rings and union nuts	-MS
	Fitting body supplied with soft-sealing cutting rings and union nuts	-MSV

des	Tube	e OD		PN	Dime	ensior	IS									Weight	Ordering Codes
	mm			bar	mm											kg ca.	
	D1	D2	D3		l1	L1	L2		L5 ¹	L6 ¹	L7 ¹	S1	S2	S3	S4	per 100	
L	18	8	18	400	31	23,5	24	23,5	40	40	39	32	17	32	24	14,80	FI-T-18/08/18L-W3
	18	10	10	400	31	24	23,5	24	40	39	39	32	19	19	24	14,88	FI-T-18/10/10L-W3
	18	10	18	400	31	24		23,5	39	40	40	32	19	32	24	14,52	FI-T-18/10/18L-W3
	18	12	12	400	31	24	23,5	24	40	39	40	32	22	22	24	14,43	FI-T-18/12/12L-W3
	18	12	18	400	31	24	23,5	23,5	39	40	40	32	22	32	24	14,76	FI-T-18/12/18L-W3
	18	15	15	400	31	24	23,5	24	40	40	40	32	27	27	24	14,36	FI-T-18/15/15L-W3
	18	15	18	400	31	24	23,5	23,5	39	40	40	32	27	32	24	14,62	FI-T-18/15/18L-W3
	18	18	10	400	31	23,5	23,5	24	40	39	40	32	32	19	24	14,31	FI-T-18/18/10L-W3
	18	18	12	400	31	23,5	23,5	24	40	39	40	32	32	22	24	14,53	FI-T-18/18/12L-W3
	18	22	18	250	35	27,5	27,5	27,5	43,5	43,5	41	32	36	32	27	21,60	FI-T-18/22/18L-W3
	22	10	22	250	35	28	27,5	27,5	43	44	44	36	19	36	27	19,89	FI-T-22/10/22L-W3
	22	12	22	250	35	28	27,5	27,5	43	44	44	36	22	36	27	20,30	FI-T-22/12/22L-W3
	22	15	15	250	35	28	27,5	28	44,5	42,5	43	36	27	27	27	21,11	FI-T-22/15/15L-W3
	22	15	22	250	35	28	27,5	27,5	43	44	44	36	27	36	27	20,19	FI-T-22/15/22L-W3
	22	18	18	250	35	27,5	27,5	27,5	44,5	43,5	44	36	32	32	27	20,66	FI-T-22/18/18L-W3
	22	18	22	250	35	27,5	27,5	27,5	44	44	44	36	32	36	27	20,29	FI-T-22/18/22L-W3
	22	28	22	250	38	30,5	30,5	30,5	47,5	47,5	48	36	41	36	36	33,66	FI-T-22/28/22L-W3
	28	10	28	250	38	30,5	31	30,5	46	47	47	41	19	41	36	32,82	FI-T-28/10/28L-W3
	28	12	28	250	38	30,5	31	30,5	46	47	47	41	22	41	36	34,10	FI-T-28/12/28L-W3
	28	15	28	250	38	31	30,5	30,5	46	47	47	41	27	41	36	22,97	FI-T-28/15/28L-W3
	28	18	18	250	38	30,5	30,5	30,5	47,5	46,5	47	41	32	32	36	36,07	FI-T-28/18/18L-W3
	28	18	28	250	38	30,5	30,5	30,5	47	47	47	41	32	41	36	18,70	FI-T-28/18/28L-W3
	28	22	22	250	38	30,5	30,5	30,5	47,5	46,5	47	41	36	36	36	31,88	FI-T-28/22/22L-W3
	28	22	28	250	38	30,5	30,5	30,5	47	47	47	41	36	41	36	31,70	FI-T-28/22/28L-W3
	35	18	35	250	45	34,5	37,5	34,5	54	56	56	50	32	50	41	59,68	FI-T-35/18/35L-W3
	35	22	35	250	45	34,5	37,5	34,5	54	56	56	50	36	50	41	55,00	FI-T-35/22/35L-W3
	35	28	35	250	45	34,5	37,5	34,5	54	56	56	50	41	50	41	49,74	FI-T-35/28/35L-W3
	42	22	42	250	51	40	43,5	40	60	63	63	60	36	60	50	79,20	FI-T-42/22/42L-W3
	42	28	42	250	51	40	43,5	40	60	63	63	60	41	60	50	77,33	FI-T-42/28/42L-W3
	42	35	42	250	51	40	40,5	40	62	63	63	60	50	60	50	80,30	FI-T-42/35/42L-W3

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29



Support Sleeve



Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut Type **FI-M** Page 33



37° Flared Tube Fitting Set Type FI-AB Page 37

¹Approx.imate dimension in assembled condition.

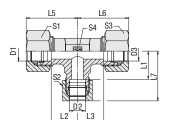
²Weight excluding cutting rings and union nuts.

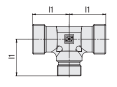
³ Standard scope of delivery: Fitting body only.

Type FI-T • Series S

Tee Reducer







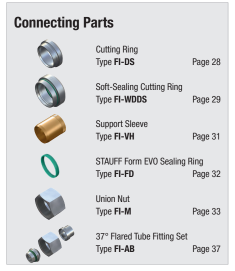
Sequence of connections in the ordering codes for tee reducers: D2

V

Series	eries Tube OD PN Dimensions											Weight	Ordering Codes ³				
	mm			bar	mm											kg ca.	
	D1	D2	D3		11	L1	L2	L3	L5 ¹	L6 ¹	L71	S1	S2	S3	S4	per 100	
S	12	6	12	630	29	22	21,5	21,5	38,5	38,5	37	24	17	24	17	10,75	FI-T-12/06/12S-W3
	12	8	12	630	29	22	21,5	21,5	38,5	38,5	37,5	24	19	24	17	10,59	FI-T-12/08/12S-W3
	12	16	12	630	33	24,5	25,5	25,5	41	41	43	24	30	24	24	18,74	FI-T-12/16/12S-W3
	16	6	16	630	33	26	24,5	24,5	43	43	41	30	17	30	24	17,85	FI-T-16/06/16S-W3
	16	8	16	630	33	24,5	26	24,5	41	43	43	30	19	30	24	18,08	FI-T-16/08/16S-W3
	16	10	16	630	33	25,5	24,5	24,5	42	43	43	30	22	30	24	18,12	FI-T-16/10/16S-W3
	16	12	12	630	33	25,5	24,5	25,5	43	41	42	30	24	24	24	16,44	FI-T-16/12/12S-W3
	16	12	16	630	33	25,5	24,5	24,5	42	43	43	30	24	30	24	18,10	FI-T-16/12/16S-W3
	16	16	10	630	33	24,5	24,5	25,5	43,5	39,5	43,5	30	30	22	24	17,98	FI-T-16/16/10S-W3
	16	20	16	420	37	26,5	28,5	28,5	47	47	47	30	36	30	27	26,02	FI-T-16/20/16S-W3
	20	10	20	420	37	29,5	26,5	26,5	46	48	48	36	22	36	27	28,30	FI-T-20/10/20S-W3
	20	12	20	420	37	29,5	26,5	26,5	48	48	45,5	36	24	36	27	26,42	FI-T-20/12/20S-W3
	20	16	20	420	37	28,5	26,5	26,5	47	48	48	36	30	36	27	26,21	FI-T-20/16/20S-W3
	20	25	20	420	42	30	31,5	31,5	52	52	54	36	46	36	36	45,59	FI-T-20/25/20S-W3
	25	12	25	420	42	34,5	30	30	54	54	51	46	24	46	36	40,90	FI-T-25/12/25S-W3
	25	16	25	420	42	33,5	30	30	52	54	54	46	30	46	36	45,80	FI-T-25/16/25S-W3
	25	20	25	420	42	31,5	30	30	53	54	54	46	36	46	36	45,04	FI-T-25/20/25S-W3
	25	30	25	420	49	37	35,5	37	62	61	61	46	50	46	41	72,40	FI-T-25/30/25S-W3
	30	20	30	420	49	35,5	38,5	35,5	48	62	62	50	36	50	41	80,00	FI-T-30/20/30S-W3
	38	20	38	420	57	46,5	41	41	72,5	72,5	68	60	36	60	50	108,90	FI-T-38/20/38S-W3
	38	25	38	420	57	41	45	41	69	72	72	60	46	60	50	134,72	FI-T-38/25/38S-W3
	38	30	38	420	57	41	43,5	41	70	72	72	60	50	60	50	125,00	FI-T-38/30/38S-W3

¹Approx.imate dimension in assembled condition.

Ordering Codes *FI-T*-12/*06/*12*S*-W3*-MS * Tee Reducer FI-T * Outside Tube Diameter D1 (in mm) -12 * Outside Tube Diameter D2 (in mm) 06 * Outside Tube Diameter D3 (in mm) 12 * Series Light Series (page 101/102) L Heavy Series (page 103) S * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting rings and union nuts Fitting body supplied with soft-sealing cutting rings -MSV and union nuts

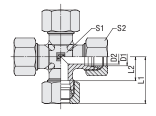


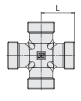
² Weight excluding cutting rings and union nuts.

³ Standard scope of delivery: Fitting body only.

Equal Cross Type FI-K • Series LL / L / S







Ordering Codes

_		
FI-K-10*L*-	W3*-MS	
* Equal Cross		FI-K
* Outside Tube Diamet	er D1 (in mm)	-10
* Series	Extra-Light Series Light Series Heavy Series	LL L S
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting rings and union nuts	-MS
	Fitting body supplied with soft-sealing cutting rings and union nuts	-MSV

Series	Tube OD	PN bar	Dimensio	ins					Weight kg ca.	Ordering Codes ³
	mm D1	Dai	mm D2	L	L11	L2	S1	S2	per 100	
LL	4	100	3	15	21	11	9	10	1,68	FI-K-04LL-W3
	6	100	4,5	15	21	9,5	9	12	1,76	FI-K-06LL-W3
	8	100	6	17	23	11,5	12	14	2,85	FI-K-08LL-W3
L	6	500	4	19	27	12	12	14	3,40	FI-K-06L-W3
	8	500	6	21	29	14	12	17	3,93	FI-K-08L-W3
	10	500	8	22	30	15	14	19	5,01	FI-K-10L-W3
	12	400	10	24	32	17	17	22	6,90	FI-K-12L-W3
	15	400	12	28	36	21	19	27	12,36	FI-K-15L-W3
	18	400	15	31	40	23,5	24	32	17,40	FI-K-18L-W3
	22	250	19	35	44	27,5	27	36	22,60	FI-K-22L-W3
	28	250	24	38	47	30,5	36	41	35,60	FI-K-28L-W3
	35	250	30	45	56	34,5	41	50	54,67	FI-K-35L-W3
	42	250	36	51	63	40	50	60	92,70	FI-K-42L-W3
S	6	800	4	23	31	16	12	17	5,79	FI-K-06S-W3
	8	800	5	24	32	17	14	19	7,91	FI-K-08S-W3
	10	800	7	25	34	17,5	17	22	10,13	FI-K-10S-W3
	12	630	8	29	38	21,5	17	24	13,59	FI-K-12S-W3
	14	630	10	30	40	22	19	27	16,21	FI-K-14S-W3
	16	630	12	33	43	24,5	24	30	22,15	FI-K-16S-W3
	20	420	16	37	48	26,5	27	36	31,07	FI-K-20S-W3
	25	420	20	42	54	30	36	46	53,00	FI-K-25S-W3
	30	420	25	49	62	35,5	41	50	84,30	FI-K-30S-W3
	38	420	32	57	72	41	50	60	135,10	FI-K-38S-W3

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29





Support Sleeve Type FI-VH Page 31



STAUFF Form EVO Sealing Ring



Page 32



Union Nut

Type **FI-M**

Page 33



37° Flared Tube Fitting Set

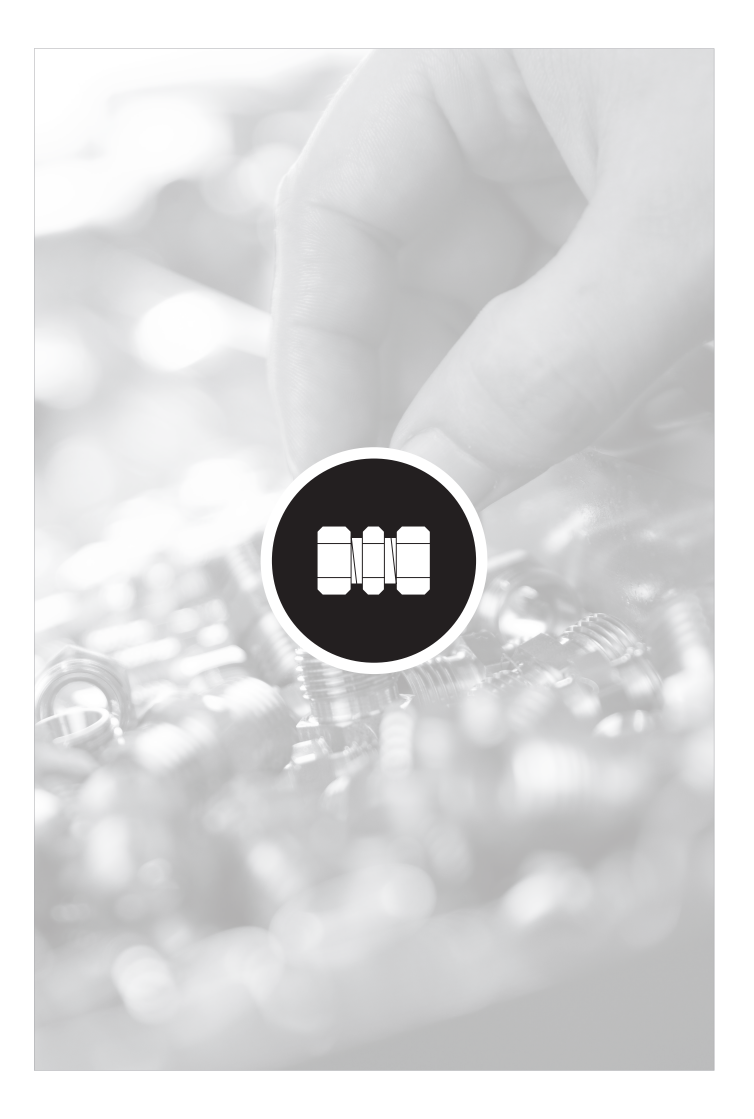
Type **FI-AB** Page 37

Approx	.iiiiate uiii	lension	III ass	sembled	Contaition.
2141.1.1.1		1000		4 4 4 4 4	

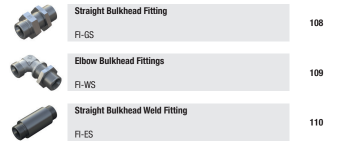
Weight excluding cutting rings and union nuts.

³ Standard scope of delivery: Fitting body only.



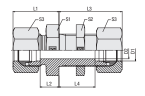






Straight Bulkhead Fitting Type FI-GS • Series L / S







E

Ordering Codes

FI CC 40*I* WO* MC

FI-GS-10*L*	-W3*-MS				
* Straight Bulkhead Fitting					
* Outside Tube Diamet	-10				
* Series	Light Series Heavy Series	L S			
* Material Code	Steel, zinc/nickel-plated	-W3			
Please contact STAUFF for alternative materials and surface finishings.					
* Assembling / Kitting	Fitting body only	_			
	Fitting body supplied with hexagon lock nut	-SKM			
	Fitting body supplied with cutting rings and union nuts	-MS			
	Fitting body supplied with				

Series	Tube OD	PN	Dimensions										Weight	Ordering Codes ³
	mm	bar	mm									kg ca.		
	D1		D2	L	L1 ¹	L2	L3 ¹	L4	L7 max	S1	S2	S3	per 100	
L	6	500	4	48	22	7	42	27	16	17	17	14	3,85	FI-GS-06L-W3-SKM
	8	500	6	49	23	8	42	27	16	19	19	17	4,93	FI-GS-08L-W3-SKM
	10	500	8	52	25	10	43	28	16	22	22	19	6,76	FI-GS-10L-W3-SKM
	12	400	10	53	25	10	44	29	16	24	24	22	7,81	FI-GS-12L-W3-SKM
	15	400	12	57	27	12	46	31	16	27	30	27	12,89	FI-GS-15L-W3-SKM
	18	400	15	61	30	13,5	49	32,5	16	32	36	32	19,87	FI-GS-18L-W3-SKM
	22	250	19	66	33	16,5	51	34,5	16	36	41	36	25,19	FI-GS-22L-W3-SKM
	28	250	24	69	35	18,5	52	35,5	16	41	46	41	34,12	FI-GS-28L-W3-SKM
	35	250	30	76	40	18,5	58	36,5	16	50	55	50	55,40	FI-GS-35L-W3-SKM
	42	250	36	77	42	19	59	36	16	60	65	60	75,30	FI-GS-42L-W3-SKM
S	6	800	4	55	27	12	44	29	16	19	19	17	6,50	FI-GS-06S-W3-SKM
	8	800	5	56	28	13	44	29	16	22	22	19	8,84	FI-GS-08S-W3-SKM
	10	800	7	59	31	14,5	46	29,5	16	24	24	22	11,18	FI-GS-10S-W3-SKM
	12	630	8	60	31	14,5	47	30,5	16	27	27	24	14,00	FI-GS-12S-W3-SKM
	14	630	10	65	35	17	50	32	16	30	30	27	18,17	FI-GS-14S-W3-SKM
	16	630	12	65	35	16,5	50	31,5	16	32	32	30	20,12	FI-GS-16S-W3-SKM
	20	420	16	72	39	17,5	55	33,5	16	41	41	36	34,45	FI-GS-20S-W3-SKM
	25	420	20	79	44	20	59	35	16	46	46	46	49,56	FI-GS-25S-W3-SKM
	30	420	25	86	48	21,5	64	37,5	16	50	50	50	64,90	FI-GS-30S-W3-SKM
	38	420	32	91	53	22	68	37	16	65	65	60	108,30	FI-GS-38S-W3-SKM

¹Approx.imate dimension in assembled condition.

Connecting Parts



Cutting Ring Type **FI-DS** Page 28

soft-sealing cutting rings and union nuts



Soft-Sealing Cutting Ring Type **FI-WDDS**





Page 29



Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD**



Page 32

-MSV



Union Nut Type FI-M

Page 33



37° Flared Tube Fitting Set

Type FI-AB

Page 37

Spare Parts / Accessories



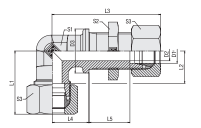
Hexagon Lock Nut Type **FI-SKM**

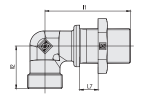
Page 237

²Weight excluding lock nut, cutting rings and union nuts.

³ Standard scope of delivery: Fitting body with hexagon lock nut.







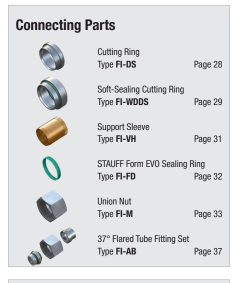
Elbow Bulkhead Fittings Type FI-WS • Series L / S



Series	Tube OD	PN	Dim	ensic	ns												Weight	Ordering Codes ³
	mm	bar	mm		1		11		1			17	17				kg ca.	
	D1		D2	L	i1	i2	L1 ¹	L2	L3 ¹	L4	L5	L7 min	L7 max	S1	S2	S3	per 100	
L	6	500	4	17	48	19	27	12	56	14	27	3	16	12	17	14	4,88	FI-WS-06L-W3-SKM
	8	500	6	19	51	21	29	14	59	17	27	3	16	12	19	17	6,11	FI-WS-08L-W3-SKM
	10	500	8	22	53	22	30	15	61	18	28	3	16	14	22	19	7,89	FI-WS-10L-W3-SKM
	12	400	10	24	56	24	32	17	64	20	29	3	16	17	24	22	9,65	FI-WS-12L-W3-SKM
	15	400	12	27	61	28	36	21	69	23	31	3	16	19	30	27	16,31	FI-WS-15L-W3-SKM
	18	400	15	32	64	31	40	23,5	73	24	32,5	3	16	24	36	32	23,82	FI-WS-18L-W3-SKM
	22	250	19	36	72	35	44	27,5	81	30	34,5	4	16	27	41	36	30,41	FI-WS-22L-W3-SKM
	28	250	24	42	77	38	47	30,5	86	34	35,5	4	16	36	46	41	45,92	FI-WS-28L-W3-SKM
	35	250	30	50	86	45	56	34,5	97	39	36,5	4	16	41	55	50	75,00	FI-WS-35L-W3-SKM
	42	250	36	60	90	51	63	40	102	43	36	4	16	50	65	60	107,00	FI-WS-42L-W3-SKM
S	6	800	4	19	53	23	31	16	61	17	29	3	16	12	19	17	7,34	FI-WS-06S-W3-SKM
	8	800	5	22	54	24	32	17	62	18	29	3	16	14	22	19	10,16	FI-WS-08S-W3-SKM
	10	800	7	24	57	25	34	17,5	66	20	29,5	3	16	17	24	22	12,59	FI-WS-10S-W3-SKM
	12	630	8	27	59	29	38	21,5	68	21	30,5	3	16	17	27	24	16,05	FI-WS-12S-W3-SKM
	14	630	10	27	63	30	40	22	73	23	32	3	16	19	30	27	19,62	FI-WS-14S-W3-SKM
	16	630	12	30	64	33	43	24,5	74	24	31,5	3	16	24	32	30	24,14	FI-WS-16S-W3-SKM
	20	400	16	36	74	37	48	26,5	85	30	33,5	4	16	27	41	36	38,01	FI-WS-20S-W3-SKM
	25	400	20	42	81	42	54	30	93	34	35	4	16	36	46	46	61,10	FI-WS-25S-W3-SKM
	30	400	25	50	90	49	62	35,5	103	39	37,5	4	16	41	50	50	91,00	FI-WS-30S-W3-SKM
	38	400	32	60	96	57	72	41	112	43	37	4	16	50	65	60	138,90	FI-WS-38S-W3-SKM

¹Approx.imate dimension in assembled condition.

Ordering Code	es	
FI-WS-10*L	*-W3*-MS	
* Elbow Bulkhead Fitti	ng	FI-WS
* Outside Tube Diamet	er D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surfac		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with hexagon lock nut	-SKM
	Fitting body supplied with cutting rings and union nuts	-MS
	Fitting body supplied with soft-sealing cutting rings and union nuts	-MSV



Spare Parts / Accessories



Hexagon Lock Nut Type FI-SKM

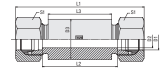
² Weight excluding cutting rings and union nuts.

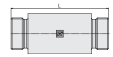
³Standard scope of delivery: Fitting body only.



Straight Bulkhead Weld Fitting Type FI-ES • Series L / S







Ε **Ordering Codes**

FI-ES-10*L*-W159*-MS

* Straight Bulkhead Weld Fitting FI-ES * Outside Tube Diameter D1 (in mm) -10 * Series **Light Series** Heavy Series S * Material Code Steel, phosphated -W2 Fitting body: Steel, phosphated -W159 Connecting parts:

Steel, zinc/nickel-plated

Please contact STAUFF for alternative materials and surface finishings.

* Assembling / Kitting Fitting body only

Fitting body supplied with -MS cutting rings and union nuts

Fitting body supplied with soft-sealing cutting rings -MSV

and union nuts

Series	Tube OD mm	PN bar	Dimer mm	nsions						Weight kg ca.	Ordering Codes ³
	D1		D2	D3	L	L1 ¹	L2	L3	S1	per 100	
L	6	500	4	18	70	85	56	50	14	10,33	FI-ES-06L-W2
	8	500	6	20	70	85	56	50	17	12,21	FI-ES-08L-W2
	10	500	8	22	72	87	58	50	19	14,30	FI-ES-10L-W2
	12	400	10	25	72	87	58	50	22	17,75	FI-ES-12L-W2
	15	400	12	28	84	100	70	60	27	26,69	FI-ES-15L-W2
	18	400	15	32	84	101	69	60	32	33,60	FI-ES-18L-W2
	22	250	19	36	88	105	73	60	36	39,92	FI-ES-22L-W2
	28	250	24	40	88	106	73	60	41	45,18	FI-ES-28L-W2
	35	250	30	50	92	114	71	60	50	72,80	FI-ES-35L-W2
	42	250	36	60	92	115	70	60	60	100,60	FI-ES-42L-W2
S	6	800	4	20	74	89	60	50	17	13,56	FI-ES-06S-W2
	8	800	5	22	74	89	60	50	19	16,35	FI-ES-08S-W2
	10	800	7	25	74	91	59	50	22	20,24	FI-ES-10S-W2
	12	630	8	28	74	91	59	50	24	25,17	FI-ES-12S-W2
	14	630	10	30	88	107	72	60	27	33,72	FI-ES-14S-W2
	16	630	12	35	88	107	71	60	30	44,42	FI-ES-16S-W2
	20	420	16	38	92	114	71	60	36	51,50	FI-ES-20S-W2
	25	420	20	45	96	120	72	60	46	72,50	FI-ES-25S-W2
	30	420	25	50	100	126	73	60	50	87,80	FI-ES-30S-W2
	38	420	32	60	104	133	72	60	60	125,30	FI-ES-38S-W2

¹Approx.imate dimension in assembled condition.

Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type **FI-VH** Page 31



Connecting Parts

STAUFF Form EVO Sealing Ring Type FI-FD Page 32



Union Nut Type **FI-M** Page 33



37° Flared Tube Fitting Set

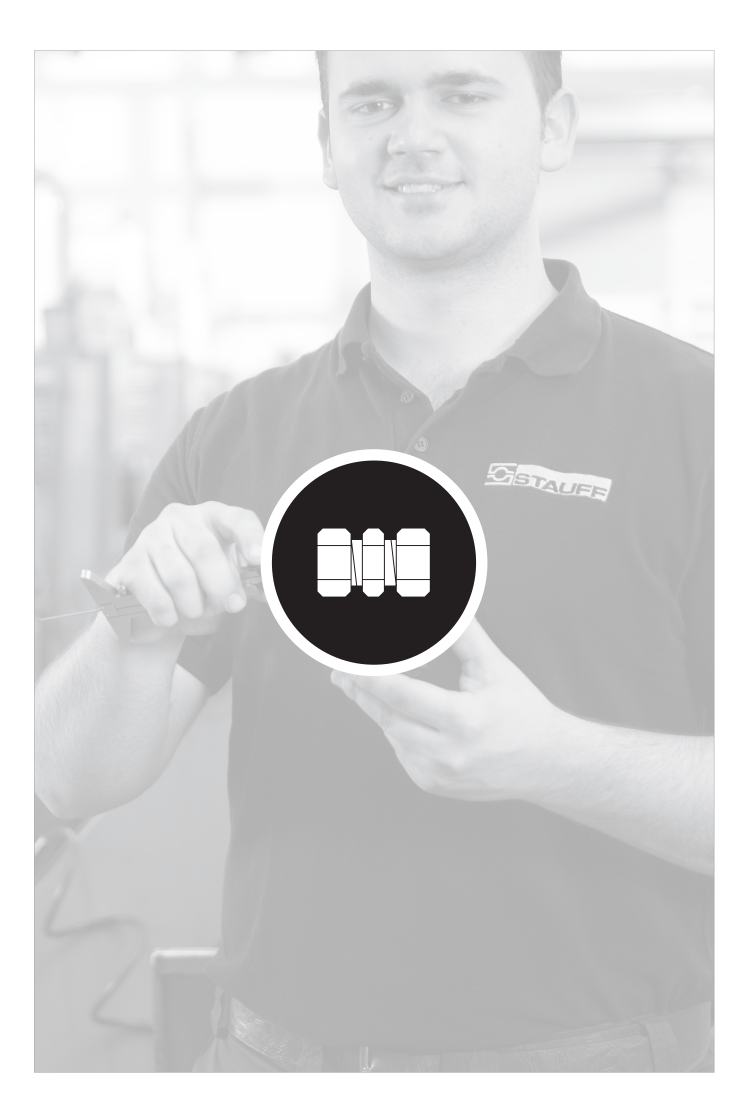
Type FI-AB Page 37



²Weight excluding cutting rings and union nuts.

³Standard scope of delivery: Fitting body only.



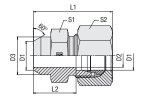






Straight Weld Fitting Type FI-AS • Series L / S







Ordering Codes

FI-AS-10*L*-W159*-MS
* Straight Weld Fitting FI-AS
* Outside Tube Diameter D1 (in mm) -10
* Series Light Series L Heavy Series S
* Material Code Steel, phosphated -W2
Fitting body: Steel, phosphated Connecting parts: Steel, zinc/nickel-plated
Please contact STAUFF for alternative materials and surface finishings.
* Assembling / Kitting Fitting body only —
Fitting body supplied with cutting ring and union nut -MS
Fitting body supplied with soft-sealing cutting ring -MSV and union nut

Series	Tube OD	PN	Dimei	nsions						Weight	Ordering Codes ³	
	mm	bar	mm							kg ca.		
	D1		D2	D3	L	L1 ¹	L2	S1	S2	per 100		
L	6	500	4	10	21	29	14	12	14	1,06	FI-AS-06L-W2	
	8	500	6	12	23	31	16	14	17	1,52	FI-AS-08L-W2	
	10	500	8	14	25	33	18	17	19	2,20	FI-AS-10L-W2	
	12	400	10	16	25	33	18	19	22	2,57	FI-AS-12L-W2	
	15	400	12	19	29	37	22	22	27	4,37	FI-AS-15L-W2	
	18	400	15	22	31	40	23,5	27	32	6,70	FI-AS-18L-W2	
	22	250	19	27	36	45	28,5	32	36	9,87	FI-AS-22L-W2	
	28	250	24	32	38	47	30,5	41	41	16,10	FI-AS-28L-W2	
	35	250	30	40	43	54	32,5	46	50	23,43	FI-AS-35L-W2	
	42	250	36	46	46	58	35	55	60	32,82	FI-AS-42L-W2	
S	6	800	4	11	26	34	19	14	17	2,06	FI-AS-06S-W2	
	8	800	5	13	28	36	21	17	19	3,12	FI-AS-08S-W2	
	10	800	7	15	30	39	22,5	19	22	4,12	FI-AS-10S-W2	
	12	630	8	17	32	41	24,5	22	24	4,80	FI-AS-12S-W2	
	14	630	10	19	35	45	27	24	27	7,11	FI-AS-14S-W2	
	16	630	12	21	35	45	26,5	27	30	8,36	FI-AS-16S-W2	
	20	400	16	26	40	51	29,5	32	36	13,01	FI-AS-20S-W2	
	25	400	20	31	44	56	32	41	46	22,16	FI-AS-25S-W2	
	30	400	25	36	49	62	35,5	46	50	23,12	FI-AS-30S-W2	
	38	400	32	44	54	69	38	55	60	45,26	FI-AS-38S-W2	

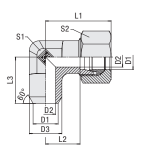
¹Approx.imate dimension in assembled condition.

Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type **FI-VH** Page 31 STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32 Union Nut Type **FI-M** Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

 $^{^{\}rm 2}\mbox{Weight}$ excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.







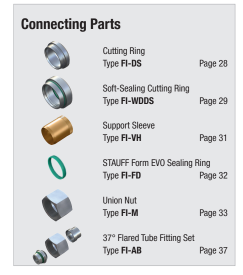
Elbow Weld Fitting Type FI-WAS • Series L / S



Series	Tube OD	PN bar		Dimensions mm							Weight kg ca.	Ordering Codes ³
	D1	-	D2	D3	L	L1 ¹	L2	L3	S1	S2	per 100	
L	6	315	4	10	19	28	12	19	12	14	23	FI-WAS-06L-W2
	8	315	6	12	21	29	14	23	12	17	2,56	FI-WAS-08L-W2
	10	315	8	14	22	30	15	24	14	19	3,34	FI-WAS-10L-W2
	12	315	10	16	24	32	17	25	17	22	4,52	FI-WAS-12L-W2
	15	315	12	19	28	36	21	30	19	27	7,88	FI-WAS-15L-W2
	18	315	15	22	31	40	23,5	33	24	32	11,53	FI-WAS-18L-W2
	22	160	19	27	35	44	27,5	37	27	36	16,10	FI-WAS-22L-W2
	28	160	24	32	38	47	30,5	42	36	41	5,99	FI-WAS-28L-W2
	35	160	30	40	45	56	34,5	49	41	50	42,27	FI-WAS-35L-W2
	42	160	36	46	51	63	40	57	50	60	65,80	FI-WAS-42L-W2
S	6	400	4	11	23	30	16	23	12	17	30,96	FI-WAS-06S-W2
	8	400	5	13	24	31	17	24	14	19	43,75	FI-WAS-08S-W2
	10	400	7	15	25	33	17,5	25	17	22	56,74	FI-WAS-10S-W2
	12	400	8	17	29	38	21,5	29	17	24	8,03	FI-WAS-12S-W2
	14	400	10	19,3	30	40	22	30	19	27	9,89	FI-WAS-14S-W2
	16	400	12	21	33	43	24,5	33	24	30	13,89	FI-WAS-16S-W2
	20	400	16	26	37	48	26,5	37	27	36	20,24	FI-WAS-20S-W2
	25	400	20	31	42	54	30	42	36	46	35,01	FI-WAS-25S-W2
	30	400	25	36	49	62	35,5	49	41	50	53,00	FI-WAS-30S-W2
	38	315	32	44	57	72	41	57	50	60	83,70	FI-WAS-38S-W2

¹ Approx.imate dimension in assembled condition.

Ordering Code *FI-WAS*-10*L		
* Elbow Weld Fitting		FI-WAS
* Outside Tube Diamete	er D1 (in mm)	-10
	Light Series Heavy Series	L S
* Material Code	Steel, phosphated	-W2
	Fitting body: Steel, phosphated Connecting parts: Steel, zinc/nickel-plated	-W159
Please contact STAUF materials and surface		
* Assembling / Kitting I	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
:	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

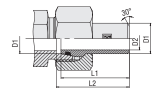


 $^{^{\}rm 2}\,\mbox{Weight}$ excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

24° Weld Cone with 0-Ring Type FI-SN • Series L / S







Ordering Codes

FI-SN-10x1.5*-B*-W2

* 24° Weld Cone w	* 24° Weld Cone with 0-Ring					
* Outside Tube Diar	-10					
* Wall Thickness (in	x1.5					
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V				
* Material Code	Steel, phosphated	-W2				
Please contact STAUFF for alternative materials and surface finishings.						
FI CN 40*	1+4 F+ D+ W4F0	A B.				

FI-SN-10*L*x1.5*-B*-W159*-M

FI-3N -10 L X1.5 -B -W159	- <u>IVI</u>
* 24° Weld Cone with 0-Ring	FI-SN
* Outside Tube Diameter (in mm)	-10
* Series Light Series (page 116) Heavy Series (pages 117)	L S
* Wall Thickness (in mm)	x1.5
* Seal Material NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code Weld cone: Steel, phosphated Union nut: Steel, zinc/nickel-plated	-W159
Please contact STAUFF for alternative materials and surface finishings.	
* Assembling / Kitting 24° weld cone with 0-ring	-M

Series	Tube OD		PN			Weight	Ordering Codes ³	
	mm		bar	mm			kg ca.	
	D1	for Tube		D2	L1	L2	per 100	
L/S	6	6 x 1,5	400	3	31	32	0,70	FI-SN-6x1.5-B-W2
	8	8 x 1,5	315	5	31	32	0,90	FI-SN-8x1.5-B-W2
	8	8 x 2,0	400	4	31	32	1,10	FI-SN-8x2-B-W2
	10	10 x 1,0	250	8	32,5	33,5	0,89	FI-SN-10x1-B-W2
	10	10 x 1,5	250	7	32,5	33,5	1,30	FI-SN-10x1.5-B-W2
	10	10 x 2,0	315	6	32,5	33,5	1,60	FI-SN-10x2-B-W2
	10	10 x 2,5	400	5	32,5	33,5	1,80	FI-SN-10x2.5-B-W2
	12	12 x 1,5	160	9	32,5	33,5	1,60	FI-SN-12x1.5-B-W2
	12	12 x 2,0	250	8	32,5	33,5	1,90	FI-SN-12x2-B-W2
	12	12 x 2,5	315	7	32,5	33,5	2,20	FI-SN-12x2.5-B-W2
	12	12 x 3,0	400	6	32,5	33,5	2,4	FI-SN-12x3-B-W2
L	15	15 x 2,0	250	11	35	36	2,70	FI-SN-15x2-B-W2
	15	15 x 2,5	315	10	35	36	3,00	FI-SN-15x2.5-B-W2
	18	18 x 2,0	160	14	36	37	3,76	FI-SN-18x2-B-W2
	18	18 x 2,5	315	18	36	37	3,79	FI-SN-18x2.5-B-W2
	22	22 x 2,0	160	22	38,5	39,5	4,46	FI-SN-22x2-B-W2
	22	22 x 2,5	160	17	38,5	39,5	5,21	FI-SN-22x2.5-B-W2
	22	22 x 3,0	160	16	38,5	39,5	5,72	FI-SN-22x3-B-W2
	28	28 x 2,5	160	23	41,5	42,5	7,27	FI-SN-28x2.5-B-W2
	28	28 x 3,0	160	22	41,5	42,5	8,34	FI-SN-28x3-B-W2
	35	35 x 3,0	160	29	47	49,5	12,62	FI-SN-35x3-B-W2
	35	35 x 3,5	160	28	47	49,5	14,05	FI-SN-35x3.5-B-W2
	35	35 x 4,0	160	27	47	49,5	15,59	FI-SN-35x4-B-W2
	42	42 x 3,0	160	36	47	50	15,13	FI-SN-42x3-B-W2
	42	42 x 4,0	160	34	47	50	19,10	FI-SN-42x4-B-W2

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Connecting Parts



Type **FI-M**

supplied with union nut

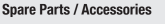
Page 33

-M



0-Ring Type **O-RING**

Page 239



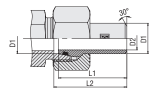
www.stauff.com/2/en/#116

²Weight excluding union nut.

³ Standard scope of delivery: 24° weld cone and 0-ring.



24° Weld Cone with 0-Ring Type FI-SN • Series S







Series	Tube OD		PN bar	Dimensions mm			Weight kg ca.	Ordering Codes ³
	D1	for Tube		D2	L1	L2	per 100	
S	14	14 x 2,0	315	10	38,5	39,5	2,75	FI-SN-14x2-B-W2
	14	14 x 2,5	400	9	38,5	39,5	3,17	FI-SN-14x2.5-B-W2
	14	14 x 3,0	400	8	38,5	39,5	3,56	FI-SN-14x3-B-W2
	16	16 x 1,5	250	13	39	41	2,69	FI-SN-16x1.5-B-W2
	16	16 x 2,0	315	12	39	41	3,29	FI-SN-16x2-B-W2
	16	16 x 2,5	400	11	39	41	3,81	FI-SN-16x2.5-B-W2
	16	16 x 3,0	400	10	39	41	4,23	FI-SN-16x3-B-W2
	20	20 x 2,0	160	16	44,5	47	4,77	FI-SN-20x2-B-W2
	20	20 x 2,5	250	15	44,5	47	5,48	FI-SN-20x2.5-B-W2
	20	20 x 3,0	400	14	44,5	47	6,39	FI-SN-20x3-B-W2
	20	20 x 3,5	400	13	44,5	47	7,15	FI-SN-20x3.5-B-W2
	20	20 x 4,0	400	12	44,5	47	7,73	FI-SN-20x4-B-W2
	25	25 x 2,5	250	20	49,5	53,5	7,89	FI-SN-25x2.5-B-W2
	25	25 x 3,0	315	19	49,5	53,5	9,00	FI-SN-25x3-B-W2
	25	25 x 4,0	400	17	49,5	53,5	10,89	FI-SN-25x4-B-W2
	25	25 x 5,0	400	15	49,5	53,5	12,90	FI-SN-25x5-B-W2
	30	30 x 3,0	160	24	52	57,5	11,55	FI-SN-30x3-B-W2
	30	30 x 4,0	250	22	52	57,5	14,65	FI-SN-30x4-B-W2
	30	30 x 5,0	315	20	52	57,5	16,91	FI-SN-30x5-B-W2
	38	38 x 3,0	160	32	56,5	64,5	16,02	FI-SN-38x3-B-W2
	38	38 x 4,0	315	30	56,5	64,5	20,29	FI-SN-38x4-B-W2
	38	38 x 5,0	315	28	56,5	64,5	24,05	FI-SN-38x5-B-W2
	38	38 x 6 ,0	315	26	56,5	64,5	27,91	FI-SN-38x6-B-W2

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Ordering Codes									
FI-SN-14x2	*-B*-W2								
* 24° Weld Cone with	0-Ring	FI-SN							
* Outside Tube Diamete	er (in mm)	-14							
* Wall Thickness (in mi	m)	x2							
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V							
* Material Code	Steel, phosphated	-W2							
Please contact STAU materials and surface									
FI-SN-14 <u>S</u> x	2*-B*-W159*- <u>M</u>								
* 24° Weld Cone with	0-Ring	FI-SN							
* Outside Tube Diamete	er (in mm)	-14							
* Wall Thickness (in mi	m)	x2							
* Series	Light Series (page 116) Heavy Series (pages 117)	L S							
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V							
* Material Code	Weld cone: Steel, phosphated Union nut: Steel, zinc/nickel-plated	-W159							
Please contact STAU materials and surface									
* Assembling / Kitting	24° weld cone with 0-ring supplied with union nut	-M							

Connecting Parts



Union Nut Type FI-M

Page 33

Spare Parts / Accessories



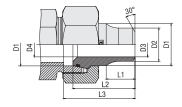
0-Ring Type **O-RING**

²Weight excluding union nut.

³ Standard scope of delivery: 24° weld cone and 0-ring.

24° Weld Cone Reducer with O-Ring Type FI-SNR • Series L / S







Ordering Codes

FI-SNR-10/*08*x2.5*-B*-W2

* 24° Weld Cone Re	ducer with 0-Ring	FI-SNR
* Outside Tube Diam	eter D1 (in mm)	-10/
* Outside Tube Diam	eter D2 (in mm)	-08
* Wall Thickness (in	mm)	x2.5
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, phosphated	-W2
Please contact ST materials and sur	AUFF for alternative face finishings.	

FI-SNR-10*L	/*08*x2.5*-B*-W	159*- <u>M</u>
* 24° Weld Cone Redu	ucer with 0-Ring	FI-SNR
* Outside Tube Diamet	er D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Outside Tube Diamet	er D2 (in mm)	-08
* Wall Thickness (in m	m)	x2.5
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Weld cone: Steel, phosphated Union nut: Steel, zinc/nickel-plated	-W159
Please contact STAI materials and surface		

Series	Tube OD		PN		nsions					Weight	Ordering Codes ³
	mm	C . T . L .	bar	mm	DO	D.4	lu.	1.0	1.0	kg ca.	
	D1	for Tube		D2	D3	D4	L1	L2	L3	per 100	
L/S	8	6 x 2,0	400	6	2	5	12	31	32	1,45	FI-SNR-08/06x2-B-W2
	10	8 x 2,5	400	8	3	6,50	12	32,5	33,5	1,75	FI-SNR-10/08x2.5-B-W2
	12	10 x 3,0	400	10	4	8	14	32,5	33,5	2,19	FI-SNR-12/10x3-B-W2
S	14	12 x 3,5	400	12	5	9	15	38,5	39,5	3,56	FI-SNR-14/12x3.5-B-W2
	16	12 x 2,0	250	12	8	11	17	38,5	41	4,70	FI-SNR-16/12x2-B-W2
	20	12 x 3,5	400	12	5	14	17	44,5	47	8,55	FI-SNR-20/12X3.5-B-W2
	20	16 x 2,0	315	16	12	14	17	44,5	47	6,65	FI-SNR-20/16x2-B-W2
	20	16 x 3,0	315	16	10	14	17	44,5	47	7,73	FI-SNR-20/16x3-B-W2
	25	16 x 2,0	315	16	12	18	20	49,5	53	11,72	FI-SNR-25/16x2-B-W2
	25	16 x 3,0	315	16	10	18	20	49,5	53	12,96	FI-SNR-25/16x3-B-W2
	25	20 x 2,0	160	20	16	18	20	49,5	53	11,72	FI-SNR-25/20x2-B-W2
	25	20 x 4,0	400	20	12	18	20	49,5	53	12,82	FI-SNR-25/20x4-B-W2
	30	16 x 3,0	315	16	10	22	22	52	57,5	19,04	FI-SNR-30/16x3-B-W2
	30	20 x 4,0	315	20	12	22	22	52	57,5	19,31	FI-SNR-30/20x4-B-W2
	30	25 x 5,0	315	25	15	22	22	52	57,5	16,91	FI-SNR-30/25x5-B-W2
	38	16 x 3,0	315	16	10	30	26	56	62	29,79	FI-SNR-38/16x3-B-W2
	38	20 x 4,0	315	20	12	30	26	56	62	30,32	FI-SNR-38/20x4-B-W2
	38	25 x 5,0	315	25	15	30	26	56	62	30,95	FI-SNR-38/25x5-B-W2
	38	30 x 4,0	315	30	22	30	26	56	62	26,36	FI-SNR-38/30x4-B-W2

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Connecting Parts



Union Nut Type FI-M

supplied with union nut

 \bigstar Assembling / Kitting 24° weld cone with 0-ring

Page 33

-M

Spare Parts / Accessories

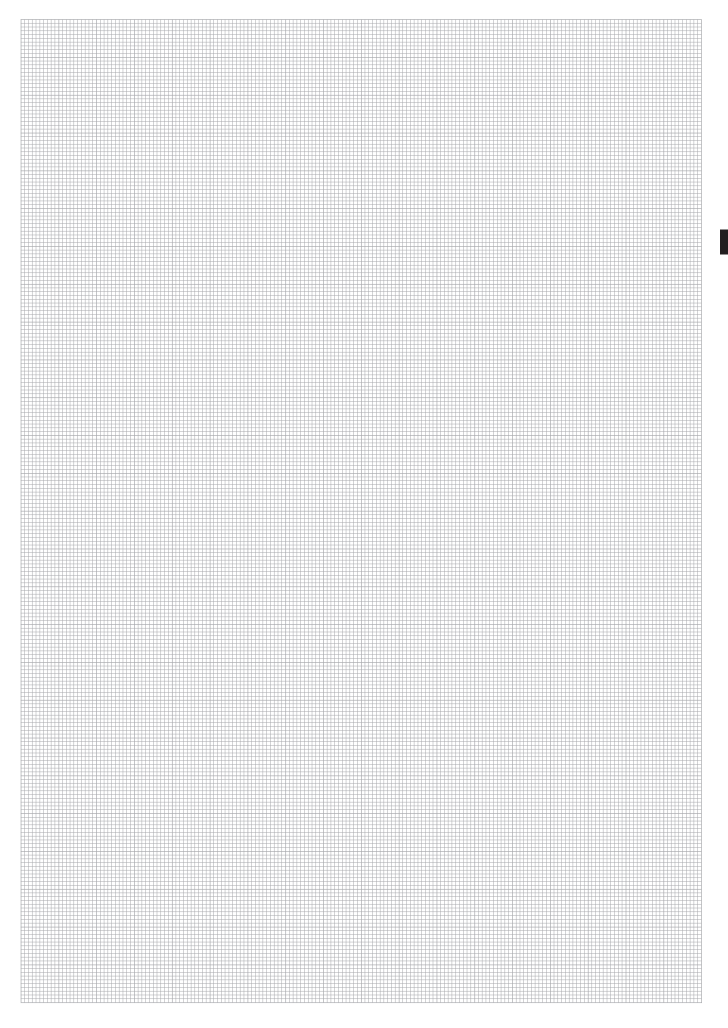


0-Ring Type **O-RING**

²Weight excluding union nut.

³ Standard scope of delivery: 24° weld cone and 0-ring.



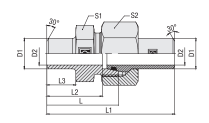




Weight Ordering Codes³

Straight Weld Fitting for Tubes Type FI-ASV • Series S





Ordering Codes

FI-ASV-06*S*x1.5*-B*-W159*-MSN

* Straight Weld Fitting for Tubes FI-ASV
* Outside Tube Diameter (in mm) -06
* Series Heavy Series S
* Wall Thickness (in mm) x1.5
* Seal Material NBR (Buna-N®) -B FKM (Viton®) -V
* Material Code Steel, phosphated -W2
Fitting body / weld cone: Steel, phosphated Union nut: Steel, zinc/nickel-plated
Please contact STAUFF for alternative materials and surface finishings.
* Assembling / Kitting Straight weld fitting for tubes supplied with 24° weld cone -MSN with 0-ring and union nut

											kg ca.	
	D1	for Tube		D2	L	L11	L2	L3	S1	S2	per 100	
S	10	10 x 1,0	249	8	32	58	24,5	10	19	22	8,11	FI-ASV-10Sx1-B-W159-MSN
	10	10 x 1,5	358	7	32	58	24,5	10	19	22	8,54	FI-ASV-10Sx1.5-B-W159-MSN
	10	10 x 2,0	460	6	32	58	24,5	10	19	22	8,99	FI-ASV-10Sx2-B-W159-MSN
	12	12 x 1,5	305	9	37	63	29,5	15	22	24	10,47	FI-ASV-12Sx1.5-B-W159-MSN
	12	12 x 2,0	393	8	37	63	29,5	15	22	24	11,00	FI-ASV-12Sx2-B-W159-MSN
	12	12 x 2,5	476	7	37	63	29,5	15	22	24	11,54	FI-ASV-12Sx2.5-B-W159-MSN
	16	16 x 1,5	234	13	41,5	74	33	16,5	27	30	17,40	FI-ASV-16Sx1.5-B-W159-MSN
	16	16 x 2,0	305	12	41,5	74	33	16,5	27	30	18,30	FI-ASV-16Sx2-B-W159-MSN
	16	16 x 2,5	372	11	41,5	74	33	16,5	27	30	19,27	FI-ASV-16Sx2.5-B-W159-MSN
	16	16 x 3,0	400	10	41,5	74	33	16,5	27	30	20,09	FI-ASV-16Sx3-B-W159-MSN
	20	20 x 2,0	249	16	47	84	36,5	19	32	36	28,18	FI-ASV-20Sx2-B-W159-MSN
	20	20 x 2,5	305	15	47	84	36,5	19	32	36	29,67	FI-ASV-20Sx2.5-B-W159-MSN
	20	20 x 3,0	358	14	47	84	36,5	19	32	36	31,08	FI-ASV-20Sx3-B-W159-MSN
	20	20 x 4,0	400	12	47	84	36,5	19	32	36	33,10	FI-ASV-20Sx4-B-W159-MSN
	25	25 x 3,0	294	19	51,5	93	39,5	19,5	41	46	53,44	FI-ASV-25Sx3-B-W159-MSN
	25	25 x 4,0	379	17	51,5	93	39,5	19,5	41	46	57,29	FI-ASV-25Sx4-B-W159-MSN
	25	25 x 5,0	400	15	51,5	93	39,5	19,5	41	46	59,90	FI-ASV-25Sx5-B-W159-MSN
	30	30 x 3,0	249	24	58	102	44,5	23	46	50	66,38	FI-ASV-30Sx3-B-W159-MSN
	30	30 x 4,0	323	22	58	102	44,5	23	46	50	71,62	FI-ASV-30Sx4-B-W159-MSN
	30	30 x 5,0	393	20	58	102	44,5	23	46	50	75,33	FI-ASV-30Sx5-B-W159-MSN
	30	30 x 6,0	400	18	58	102	44,5	23	46	50	79,03	FI-ASV-30Sx6-B-W159-MSN
	38	38 x 4,0	261	30	60	109	44	22	55	60	102,93	FI-ASV-38Sx4-B-W159-MSN
	38	38 x 5,0	315	28	60	109	44	22	55	60	108,61	FI-ASV-38Sx5-B-W159-MSN
	38	38 x 6,0	315	26	60	109	44	22	55	60	114,48	FI-ASV-38Sx6-B-W159-MSN
	38	38 x 7,0	315	24	60	109	44	22	55	60	119,83	FI-ASV-38Sx7-B-W159-MSN

Connecting Parts



Union Nut Type FI-M

Page 33

¹Approx.imate dimension in assembled condition.

Series Tube OD

PN

Dimensions

Standard seal material is NBR (Buna-N®).

Spare Parts / Accessories



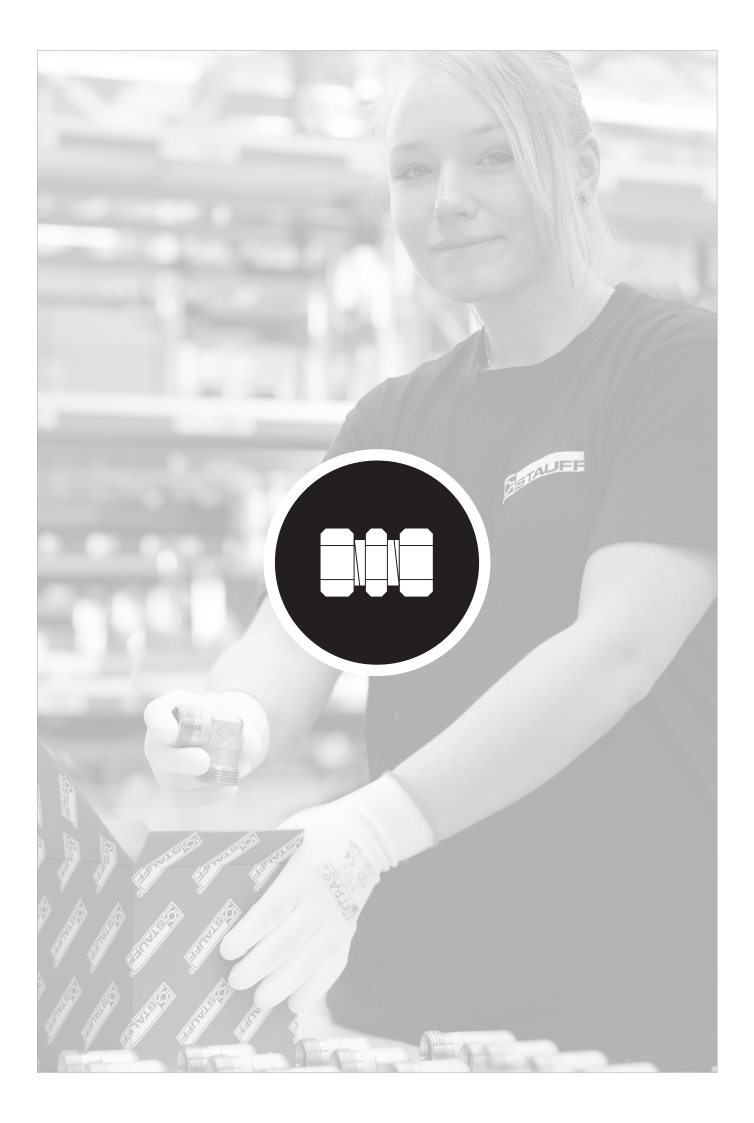
0-Ring Type **0-RING**

²Weight including 24° weld cone and union nut.

 $^{^{\}rm 3}{\rm Standard}$ scope of delivery:

^{24°} weld cone, 0-ring and union nut.





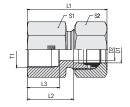


Straight Female Stud Fitting	124-127
Female Whitworth Parallel Pipe Thread (BSPP)	124
Female Metric Parallel Thread	126
Female NPT Thread FI-GAN	127
Gauge Fitting FI-MA	129
Female Whitworth Parallel Pipe Thread (BSPP) / Internal Metallic Sealing Ring FI-MAR	129
Gauge Fitting with 24° Taper / O-Ring FI-EMAD	130
Female Whitworth Parallel Pipe Thread (BSPP) / Internal Metallic Sealing Ring FI-EMADR	130
Gauge Standpipe Fitting FI-EMA	131
Female Whitworth Parallel Pipe Thread (BSPP) / Internal Metallic Sealing Ring FI-EMAR	131



Straight Female Stud Fitting Type FI-GA-...-R • Series L







Female Whitworth Parallel Pipe Thread (BSPP)

Ordering Codes	S	
FI-GA-10*L*R	R*-W3*-MS	
* Straight Female Stud F	Fitting	FI-GA
* Outside Tube Diameter	r D1 (in mm)	-10
	Light Series (page 124) Heavy Series (page 125)	L S
····oud ·/po	Female Whitworth Parallel Pipe Thread (BSPP)	R
If required, please indic	cate special sizes, e.g. R3/8!	
* Material Code S	Steel, zinc/nickel-plated	-W3
Please contact STAUFI materials and surface		
* Assembling / Kitting F	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
S	eitting body supplied with soft-sealing cutting ring and union nut	-MSV

Series	Tube OD mm	PN bar	Dimensions mm								Weight kg ca.	Ordering Codes ³
	D1		Thread T	D2	L	L11	L2	L3	S1	S2	per 100	
_	6	315	G 1/8	4	26	34	19	12	14	14	3,26	FI-GA-06LR-W3
	6	315	G 1/4	4	31	39	24	18	19	14	3,78	FI-GA-06LR1/4-W3
	6	315	G3/8	6	26	34	19	12	14	17	5,88	FI-GA-06LR3/8-W3
	8	315	G 1/8	6	26	34	19	12	14	17	1,95	FI-GA-08LR1/8-W3
	8	315	G 1/4	6	31	39	24	17	19	17	3,91	FI-GA-08LR-W3
	8	315	G 3/8	6	31	39	24	16	24	17	2,28	FI-GA-08LR3/8-W3
	8	315	G 1/2	6	36	44	29	20	27	17	8,35	FI-GA-08LR1/2-W3
	10	315	G 1/4	8	32	40	25	17	19	19	3,95	FI-GA-10LR-W3
	10	315	G 3/8	8	32	40	25	16	24	19	4,94	FI-GA-10LR3/8-W3
	10	315	G 1/2	8	37	45	30	20	27	19	8,36	FI-GA-10LR1/2-W3
	12	315	G 1/4	8	33	41	26	17	19	22	4,44	FI-GA-12LR1/4-W3
	12	315	G 3/8	10	33	41	26	17	24	22	6,43	FI-GA-12LR-W3
	12	315	G 1/2	10	37	45	30	20	27	22	8,38	FI-GA-12LR1/2-W3
	15	315	G 3/8	12	34	43	27	17	24	27	6,95	FI-GA-15LR3/8-W3
	15	315	G 1/2	12	38	46	31	20	27	27	8,84	FI-GA-15LR-W3
	15	315	G 3/4	12	38	46	31	20	30	27	19,13	FI-GA-15LR3/4-W3
	18	315	G 3/8	15	34	43	26,5	20	27	32	9,61	FI-GA-18LR3/8-W3
	18	315	G 1/2	15	38	47	30,5	20	27	32	9,15	FI-GA-18LR-W3
	22	160	G 1/2	18,5	39	48,5	31,5	15,5	32	36	14,1	FI-GA-22LR1/2-W3
	22	160	G 3/4	19	43	52	35,5	22	36	36	17,87	FI-GA-22LR-W3
	22	160	G1	19	45,5	54,5	38	24,5	41	36	21,68	FI-GA-22LR1-W3
	28	160	G 1	24	45,5	54,5	38	24,5	41	41	21,80	FI-GA-28LR-W3
	35	160	G 1 1/4	30	51,5	62,5	41	26,5	55	50	47,49	FI-GA-35LR-W3
	42	160	G 1 1/4	36	53,5	67	42,5	26,5	55	60	48,83	FI-GA-42LR1-1/4-W3
	42	160	G 1 1/2	36	53,5	65,5	42,5	28,5	60	60	53,90	FI-GA-42LR-W3

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring

Type **FI-WDDS**



Support Sleeve

Page 29



Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Page 32 Type **FI-FD**





Union Nut Type **FI-M** Page 33



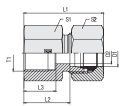
37° Flared Tube Fitting Set Type FI-AB Page 37

¹Approx.imate dimension in assembled condition.

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.







Straight Female Stud Fitting Type FI-GA-...-R • Series S



Female Whitworth Parallel Pipe Thread (BSPP)

Series	Tube OD	PN	Dimensions								Weight	Ordering Codes ³
	mm	bar	mm								kg ca.	
	D1		Thread T	D2	L	L1 ¹	L2	L3	S1	S2	per 100	
S	6	630	G 1/4	4	33	41	26	17	19	17	4,33	FI-GA-06SR-W3
	8	630	G 1/4	5	33	41	26	17	19	19	4,53	FI-GA-08SR-W3
	8	630	G 3/8	5	34	41,5	26,5	17	24	19	7	FI-GA-08SR3/8-W3
	10	630	G 1/4	7	33	43,5	25,5	17	19	22	4,68	FI-GA-10SR1/4-W3
	10	630	G 3/8	7	34	43	26,5	17	24	22	6,99	FI-GA-10SR-W3
	12	630	G 1/4	8	33	43,5	25,5	17	22	24	6,58	FI-GA-12SR1/4-W3
	12	630	G 3/8	8	34	43	26,5	17	24	24	7,08	FI-GA-12SR-W3
	12	630	G 1/2	8	38	47	30,5	20	27	24	9,23	FI-GA-12SR1/2-W3
	14	630	G 1/2	10	40	50	32	20	27	27	9,64	FI-GA-14SR-W3
	16	630	G 3/8	12	36	52	27,5	17	24	30	7,77	FI-GA-16SR3/8-W3
	16	630	G 1/2	12	40	50	31,5	20	27	30	9,70	FI-GA-16SR-W3
	20	400	G 3/4	16	45	56	34,5	22	36	36	19,50	FI-GA-20SR-W3
	25	400	G 3/4	20	47	59	35	22	41	46	28,74	FI-GA-25SR3/4-W3
	25	400	G 1	20	49,5	61,5	37,5	24,5	41	46	25,14	FI-GA-25SR-W3
	30	400	G 1 1/4	25	55,5	68,5	42	26,5	55	50	51,30	FI-GA-30SR-W3
	38	315	G 1 1/2	32	59,5	74,5	43,5	28,5	60	60	62,80	FI-GA-38SR-W3

¹ Approx.imate dimension in assembled condition.

Ordering Code *FI-GA*-10*S*		
		F1 04
* Straight Female Stud	· ·	FI-GA
* Outside Tube Diamet	er DT (IN mm)	-10
* Series	Light Series (page 124) Heavy Series (page 125)	L S
* Thread Type	Female Whitworth Parallel Pipe Thread (BSPP)	R
If required, please inc	dicate special sizes, e.g. R3/8!	
Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Connecting F	Parts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

²Weight excluding cutting ring and union nut.

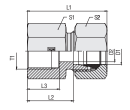
³ Standard scope of delivery: Fitting body only.



Straight Female Stud Fitting Type FI-GA-...-M • Series L / S

Ordering Codes







Female Metric Parallel Thread

FI-GA-10*L*M*-W3*-MS
* Straight Female Stud Fitting FI-GA
* Outside Tube Diameter D1 (in mm) -10
* Series Light Series L Heavy Series S
* Thread Type Female Metric Parallel Thread M
If required, please indicate special sizes, e.g. M12x1.5!
* Material Code Steel, zinc/nickel-plated -W3
Please contact STAUFF for alternative materials and surface finishings.
* Assembling / Kitting Fitting body only —
Fitting body supplied with cutting ring and union nut -MS
Fitting body supplied with soft-sealing cutting ring -MSV and union nut

Series	ries Tube OD PN Dimensions mm bar mm										Weight kg ca.	Ordering Codes ³
	D1		Thread T	D2	L	L11	L2	L3	S1	S2	per 100	
L	6	315	M10 x 1	4	26,5	34,5	19,5	12,5	14	14	1,89	FI-GA-06LM-W3
	8	315	M12 x 1,5	6	31	39	24	17	17	17	3,40	FI-GA-08LM-W3
	10	315	M14 x 1,5	8	32	40	25	17	19	19	3,73	FI-GA-10LM-W3
	12	315	M16 x 1,5	10	33	41	26	17	22	22	5,29	FI-GA-12LM-W3
	12	315	M18 x 1,5	10	33	42,5	26	17	24	22	6	FI-GA-12LM18x1.5-W3
	15	315	M18 x 1,5	12	35	43	28	17	24	27	6,77	FI-GA-15LM-W3
	18	315	M22 x 1,5	15	37	46	29,5	19	30	32	11,20	FI-GA-18LM-W3
	22	160	M26 x 1,5	19	42	51	34,5	21	32	36	12,42	FI-GA-22LM-W3
	28	160	M33 x 2	24	45	54	37,5	24	41	41	21,35	FI-GA-28LM-W3
	35	160	M42 x 2	30	51	62	40,5	26	55	50	46,20	FI-GA-35LM-W3
	42	160	M48 x 2	36	53	65	42	28	60	60	52,10	FI-GA-42LM-W3
S	6	630	M12 x 1,5	4	33	41,5	26	17	17	17	3,49	FI-GA-06SM-W3
	8	630	M14 x 1,5	5	33	41	26	17	19	19	4,36	FI-GA-08SM-W3
	10	630	M16 x 1,5	7	34	43	26,5	17	22	22	1,31	FI-GA-10SM-W3
	12	630	M18 x 1,5	8	35	44	27,5	17	24	24	7,01	FI-GA-12SM-W3
	14	630	M20 x 1,5	10	39	49	31	19	27	27	9,54	FI-GA-14SM-W3
	16	630	M22 x 1,5	12	39	49	30,5	19	30	30	11,71	FI-GA-16SM-W3
	20	400	M27 x 2	16	45	56	34,5	22	36	36	18,68	FI-GA-20SM-W3
	25	400	M33 x 2	20	49	61	37	24	41	46	24,73	FI-GA-25SM-W3
	30	400	M42 x 2	25	55	68	41,5	26	55	50	50,30	FI-GA-30SM-W3
	38	400	M48 x 2	32	59	74	43	28	60	60	62,80	FI-GA-38SM-W3

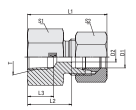
¹Approx.imate dimension in assembled condition.

³ Standard scope of delivery: Fitting body only.

Connecting Pa	arts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing I Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
W CO	37° Flared Tube Fitting Set Type FI-AB	Page 37

² Weight excluding cutting ring and union nut.







Straight Female Stud Fitting Type FI-GA-...-N • Series L / S



NPT Thread

Series	Tube OD mm	PN bar	Dimension mm	S			Weight kg ca.	Ordering Codes ³				
	D1		Thread T	D2	L	L11	L2	L3	S1	S2	per 100	
L	6	315	1/4 NPT	4	30,5	38	23,5	16,4	19	14	4,20	FI-GA-06L1/4N-W3
	8	315	1/4 NPT	6	30,5	38	23,5	16,4	19	17	4,30	FI-GA-08L1/4N-W3
	10	315	1/4 NPT	8	31	39	24,0	16,4	19	19	4,10	FI-GA-10L1/4N-W3
	12	315	3/8 NPT	10	34	42	27	20,8	24	22	6,6	FI-GA-12L3/8N-W3
	18	315	1/2 NPT	15	40	49	32	28,5	27	32	9,71	FI-GA-18L1/2N-W3
S	14	400	1/2 NPT	10	43	49	35	26	27	27	9,58	FI-GA-14S1/2N-W3
	16	400	1/2 NPT	12	43	50	34,5	22,6	27	30	11,70	FI-GA-16S1/2N-W3
	20	315	1/2 NPT	16	44	55	33,5	23,1	32	36	16,00	FI-GA-20S1/2N-W3
	20	315	3/4 NPT	16	46	57	35,5	23,1	36	36	20,29	FI-GA-20S3/4N-W3

- ¹Approx.imate dimension in assembled condition.
- $^{\rm 2}\,\mbox{Weight}$ excluding cutting ring and union nut.
- ³ Standard scope of delivery: Fitting body only.

Ordering Codes *FI-GA*-10*L*1/4*N*-W3*-MS FI-GA * Straight Female Stud Fitting * Outside Tube Diameter D1 (in mm) -10 * Series Light Series L Heavy Series s * Thread Size acc. to dimension table 1/4 Please always indicate thread sizes, e.g. 1/4! * Thread Type NPT Thread N * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut

Fitting body supplied with soft-sealing cutting ring

and union nut

-MSV

Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type **FI-VH** Page 31 STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37







Gauge Fitting Type FI-MA-...-R • Series L / S



Internal Metallic Sealing Ring

Female Whitworth Parallel Pipe Thread (BSPP)

Series	Tube OD mm	PN bar	Dimensions mm										Weight kg ca.	Ordering Codes ³
	D1		Thread T	D2	D3	L	L11	L2	L3	L4	S1	S2	per 100	
L	6	500	G 1/4	5,5	4	29	37	7,5	13	4,5	19	14	3,76	FI-MA-06LR-W3-DKI
	8	500	G 1/4	5,5	5,5	29	37	7,5	14,5	4,5	19	17	3,74	FI-MA-08LR-W3-DKI
	10	500	G 1/4	5,5	5,5	30	38	8,5	14,5	4,5	19	19	4,05	FI-MA-10LR-W3-DKI
	12	400	G 1/4	5,5	5,5	30	38	8,5	14,5	4,5	19	22	4,31	FI-MA-12LR-W3-DKI
S	6	800	G 1/2	7	4	38	46	11	20	5	27	17	9,16	FI-MA-06SR-W3-DKI
	8	800	G 1/4	6	3,5	31	39	9,5	14,5	4,5	19	19	4,38	FI-MA-08SR1/4-W3-DKI
	8	800	G 1/2	7	5	38	46	11	20	5	27	19	9,30	FI-MA-08SR-W3-DKI
	10	800	G 1/2	7	3,5	38	47	10,5	20	5	27	22	9,39	FI-MA-10SR-W3-DKI
	12	630	G 1/4	5,5	5,5	34	43,5	12	14,5	4,5	22	24	6,72	FI-MA-12SR1/4-W3-DKI
	12	630	G 1/2	7	3,5	38	47	10,5	20	5	27	24	9,76	FI-MA-12SR-W3-DKI

¹Approx.imate dimension in assembled condition.

Ordering Codes *FI-MA*-10*L*R*-W3*-DKI * Gauge Fitting FI-MA * Outside Tube Diameter D1 (in mm) -10 * Series **Light Series** Heavy Series s * Thread Type Female Whitworth Parallel R Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/2! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Internal Seal Type Internal metallic sealing ring -DKI * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut

Connecting Parts Cutting Ring Type FI-DS Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Type FI-FD Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

Spare Parts / Accessories



Internal Metallic Sealing Ring Page 246 Type **FI-DKI**

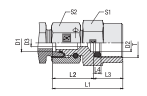
²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.



Gauge Fitting with 24° Taper / O-Ring Type FI-EMAD-...-R • Series L / S





Female Whitworth Parallel Pipe Thread (BSPP)

Internal Metallic Sealing Ring

Ordering Codes

FI-EMAD-10*L*R*-V*-W3*-DKI-DKO

* Gauge Fitting with 24	1° Taper / O-Ring	FI-EMAD	
* Outside Tube Diamete	er D1 (in mm)	-10	
* Series	Light Series Heavy Series	L S	
* Thread Type	Female Whitworth Parallel Pipe Thread (BSPP)	R	
If required, please ind	licate special sizes, e.g. R1/	2!	
* Seal Material	FKM (Viton®)	-V	
* Material Code	Steel, zinc/nickel-plated	-W3	
Please contact STAU materials and surfac			
* Internal Seal Type	Internal metallic sealing rin	g -DKI	
* Assembling / Kitting	Fitting body supplied with swivel put and 0-ring	-DKO	

Series	Tube OD mm	PN bar	Dimensior mm	ıs							Weight kg ca.	Ordering Codes	
	D1		Thread T	D2	D3	L1	L2	L3	L4	S1	S2	per 100	
L	6	500	G 1/4	5,5	3	38,5	24	14,5	4,5	19	14	6,34	FI-EMAD-06LR-V-W3-DKI-DK0
	8	500	G 1/4	5,5	3	38,5	24	14,5	4,5	19	17	6,16	FI-EMAD-08LR-V-W3-DKI-DK0
	10	500	G 1/4	5,5	3,5	39,5	25	14,5	4,5	19	19	7,22	FI-EMAD-10LR-V-W3-DKI-DK0
	12	315	G 1/4	5,5	3,5	41	26,5	14,5	4,5	19	22	8,48	FI-EMAD-12LR-V-W3-DKI-DKO
	12	315	G 1/2	7	3,5	44,5	24,5	20	5	27	22	12,8	FI-EMAD-12LR1/2-V-W3-DKI-DKO
S	6	630	G 1/4	5,5	3,0	38	23,5	14,5	4,5	19	17	6,08	FI-EMAD-06SR1/4-V-W3-DKI-DKO
	6	630	G 1/2	7	3	45	25	20	5	27	17	11,49	FI-EMAD-06SR-V-W3-DKI-DKO
	8	630	G 1/4	5,5	3,5	38	24	14,5	4,5	19	19	6,55	FI-EMAD-08SR1/4-V-W3-DKI-DKO
	8	630	G 1/2	7	3,5	43,5	23,5	20	5	27	19	10,87	FI-EMAD-08SR-V-W3-DKI-DKO
	10	630	G 1/4	5,5	3,5	39,5	25	14,5	4,5	19	22	7,66	FI-EMAD-10SR1/4-V-W3-DKI-DKO
	10	630	G 1/2	7	3,5	44	24	20	5	27	22	12,19	FI-EMAD-10SR-V-W3-DKI-DK0
	12	630	G 1/4	5,5	3,5	40	25,5	14,5	4,5	19	24	9,40	FI-EMAD-12SR1/4-V-W3-DKI-DK0
	12	630	G 1/2	7	3,5	45,5	25,5	20	5	27	24	13,98	FI-EMAD-12SR-V-W3-DKI-DKO

Standard seal material is FKM (Viton®).

Spare Parts / Accessories



0-Ring Type **O-RING**

Page 239



Internal Metallic Sealing Ring Page 246 Type **FI-DKI**



Gauge Standpipe Fitting Type FI-EMA-...-R • Series L / S



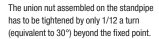
Internal Metallic Sealing Ring

Female Whitworth Parallel Pipe Thread (BSPP)

Series Tube OD PN Dimensions											Weight	Ordering Codes	
		Dar			-					S1	S2	kg ca.	
	D1		Thread T	D2	D3	L1	L2	L3	L4	per 100 ¹			
L	6	315	G 1/4	5,5	3,3	38	23,5	14,5	4,5	19	14	4,65	FI-EMA-06LR-W3-DKI-SV
	8	315	G 1/4	5,5	3,5	38	23,5	14,5	4,5	19	17	5,53	FI-EMA-08LR-W3-DKI-SV
	10	315	G 1/4	5,5	3,5	39,5	25	14,5	4,5	19	19	6,40	FI-EMA-10LR-W3-DKI-SV
	12	315	G 1/4	5,5	3,5	40,5	26	14,5	4,5	19	22	8,01	FI-EMA-12LR-W3-DKI-SV
	12	315	G 1/2	12	5,5	46,5	26,5	20	5	27	22	11,89	FI-EMA-12LR1/2-W3-DKI-SV
S	6	630	G 1/2	7	3,5	45	25	20	5	27	17	10,73	FI-EMA-06SR-W3-DKI-SV
	8	630	G 1/2	7	3,5	45	25	20	5	27	19	10,95	FI-EMA-08SR-W3-DKI-SV
	10	630	G 1/2	7	3,5	47	27	20	5	27	22	12,15	FI-EMA-10SR-W3-DKI-SV
	12	630	G 1/4	5,5	3,5	40,2	25,7	14,5	4,5	19	24	8,78	FI-EMA-12SR1/4-W3-DKI-SV
	12	630	G 1/2	7	3,5	47,5	27,5	20	5	27	24	13,43	FI-EMA-12SR-W3-DKI-SV

¹Weight including cutting ring and union nut.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.





Ordering Codes *FI-EMA*-10*L*R*-W3*-DKI-SV * Gauge Standpipe Fitting FI-EMA * Outside Tube Diameter D1 (in mm) -10 * Series **Light Series** L Heavy Series s * Thread Type Female Whitworth Parallel R Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/2! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Internal Seal Type Internal metallic sealing ring -DKI

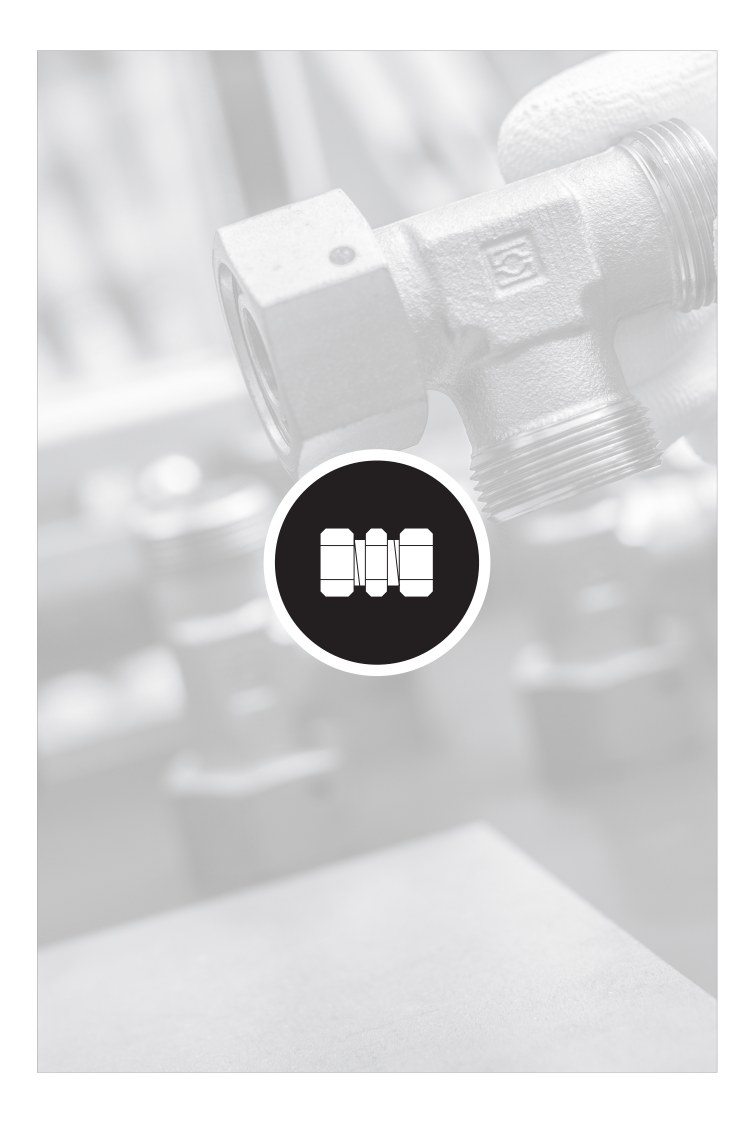
Spare Parts / Accessories

* Assembling / Kitting Standpipe factory-assembled



Internal Metallic Sealing Ring Type **FI-DKI** Page 246

with cutting ring and union nut -SV



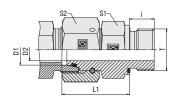


	Straight Male Stud Fitting with 24° Taper / O-Ring	134-137
	FI-EGED	104-107
	Whitworth Parallel Pipe Thread (BSPP) / Profile Sealing Ring FI-EGEDR-WD	134
J.F	Metric Parallel Thread / Profile Sealing Ring FI-EGEDM-WD	136
	NPT Thread FI-EGEDN	137
	Straight Fitting with 24° Taper / O-Ring FI-SNV	138
	Straight Reducer with 24° Taper / O-Ring FI-SNV	140
	Straight Reducer for Tube Ends with 24° Taper / O-Ring FI-REDSD	144
	Distance Adaptors with 24° Taper / 0-Ring FI-REDSD	148
	Adjustable Elbow (90°) with 24° Taper / O-Ring FI-EWD	150
	Adjustable Elbow (45°) with 24° Taper / O-Ring FI-EVD	151
	Adjustable Branch Tee with 24° Taper / O-Ring FI-ETD	152
	Adjustable Barrel Tee with 24° Taper / 0-Ring FI-ELD	153



Straight Male Stud Fitting with 24° Taper / O-Ring Type FI-EGED-...-R-WD • Series L





Whitworth Parallel Pipe Thread (BSPP)

Profile Sealing Ring

Ordering Code	es	
FI-EGED-10*I	L*R*-WD*-BV*-W3	*-DKO
* Straight Male Stud F with 24° Taper / 0-F	•	FI-EGED
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series (page 134) Heavy Series (page 135)	L S
* Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R
If required, please inc	dicate special sizes, e.g. R3/	8!
* Seal Type	Profile Sealing Ring	-WD
* Seal Material	Male Stud: NBR (Buna-N® 24° Taper: FKM (Viton®)) -BV
	FKM (Viton®)	-V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface	ar for anomative	
* Assembling / Kitting	Fitting body supplied with swivel nut and 0-ring	-DKO

Series	Tube OD	PN	Dimensions						Torque	Weight	Ordering Codes
	mm D1	bar	mm Thread T	D2	Ιi	L1	S1	S2	N·m Thread T	kg ca. per 100	
L	6	500	G 1/8	2,5	8	24.5	14	14	18	3.74	FI-EGED-06LR-WD-BV-W3-DK0
L	_			-	-	, -		1	35	-,	FI-EGED-06LR1/4-WD-BV-W3-DK0
	6	500	G 1/4	2,5	12	27,5	19	14		5,42	
	8	500	G 1/8	4	8	25,5	14	17	18	3,96	FI-EGED-08LR1/8-WD-BV-W3-DK0
	8	500	G 1/4	4	12	29,5	19	17	35	5,23	FI-EGED-08LR-WD-BV-W3-DK0
	8	400	G 3/8	5	12	28,5	22	17	70	7,16	FI-EGED-08LR3/8-WD-BV-W3-DK0
	10	500	G 1/4	6	12	27,5	19	19	35	5,68	FI-EGED-10LR-WD-BV-W3-DK0
	10	400	G 3/8	6,5	12	34,5	22	19	70	7,69	FI-EGED-10LR3/8-WD-BV-W3-DK0
	10	400	G 1/2	6,5	14	36	27	19	90	13,5	FI-EGED-10LR1/2-WD-BV-W3-DK0
	12	500	G 1/4	6	12	28	19	22	35	7,02	FI-EGED-12LR1/4-WD-BV-W3-DK0
	12	400	G 3/8	8	12	34	22	22	70	9,78	FI-EGED-12LR-WD-BV-W3-DK0
	12	400	G 1/2	8	14	29,5	27	22	90	11,71	FI-EGED-12LR1/2-WD-BV-W3-DK0
	15	400	G 3/8	9	12	31,5	22	27	70	10,74	FI-EGED-15LR3/8-WD-BV-W3-DK0
	15	400	G 1/2	10	14	32	27	27	90	13,70	FI-EGED-15LR-WD-BV-W3-DKO
	15	250	G 3/4	11	16	31	32	27	180	14,89	FI-EGED-15LR3/4-WD-BV-W3-DK0
	18	400	G 1/2	13	14	31,5	27	32	90	14,86	FI-EGED-18LR-WD-BV-W3-DKO
	18	250	G 3/4	13	16	31	32	32	180	17,92	FI-EGED-18LR3/4-WD-BV-W3-DK0
	22	250	G 1/2	17	14	34,5	32	36	90	19	FI-EGED-22LR1/2-WD-BV-W3-DK0
	22	250	G 3/4	17	16	32,5	32	36	180	20,98	FI-EGED-22LR-WD-BV-W3-DKO
	22	250	G 1	17	18	34,5	41	36	310	31,66	FI-EGED-22LR1-WD-BV-W3-DK0
	28	250	G 3/4	23	16	35	36	41	180	22,99	FI-EGED-28LR3/4-WD-BV-W3-DK0
	28	250	G 1	22	18	35	41	41	310	22,78	FI-EGED-28LR-WD-BV-W3-DK0
	35	250	G 1 1/4	28	20	42,5	50	50	450	51,00	FI-EGED-35LR-WD-BV-W3-DKO
	35	250	G 1 1/2	28	22	46,5	55	50	540	61,3	FI-EGED-35LR1-1/2-WD-BV-W3-DKO
	42	250	G 1 1/4	35	20	47	55	60	450	62,8	FI-EGED-42LR1-1/4-WD-BV-W3-DKO
	42	250	G 1 1/2	34	22	46,5	55	60	540	68,60	FI-EGED-42LR-WD-BV-W3-DK0

Spare Parts / Accessories



Standard seal material: See Ordering Code BV.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

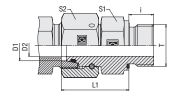
Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.





Straight Male Stud Fitting with 24° Taper / O-Ring Type FI-EGED-...-R-WD • Series S





Whitworth Parallel Pipe Thread (BSPP)

Profile Sealing Ring

Series	Tube OD mm	PN bar	Dimensions mm						Torque N·m	Weight kg ca.	Ordering Codes
	D1		Thread T	D2	i	L1	S1	S2	Thread T	per 100	
S	6	800	G 1/4	2,5	12	27	19	17	55	5,55	FI-EGED-06SR-WD-BV-W3-DK0
	8	800	G 1/4	4	12	29,5	19	19	55	6,52	FI-EGED-08SR-WD-BV-W3-DK0
	8	800	G 3/8	4	12	32	22	19	80	8,25	FI-EGED-08SR3/8-WD-BV-W3-DK0
	10	800	G 1/4	6	12	29,5	19	22	55	7,19	FI-EGED-10SR1/4-WD-BV-W3-DK0
	10	800	G 3/8	6	12	32	22	22	80	9,63	FI-EGED-10SR-WD-BV-W3-DK0
	12	630	G 1/4	5	12	33	19	24	55	9,05	FI-EGED-12SR1/4-WD-BV-W3-DK0
	12	630	G 3/8	8	12	34	22	24	80	7,03	FI-EGED-12SR-WD-BV-W3-DK0
	12	630	G 1/2	8	14	36	27	24	115	6,36	FI-EGED-12SR1/2-WD-BV-W3-DK0
	14	630	G 1/2	9	14	37	27	27	115	14,39	FI-EGED-14SR-WD-BV-W3-DK0
	16	630	G 3/8	8	12	37,5	27	30	80	16,88	FI-EGED-16SR3/8-WD-BV-W3-DK0
	16	630	G 1/2	11	14	37	27	30	115	17,03	FI-EGED-16SR-WD-BV-W3-DKO
	16	420	G 3/4	11	16	39,5	32	30	180	23,9	FI-EGED-16SR3/4-WD-BV-W3-DK0
	20	420	G 1/2	12	14	40,5	27	36	115	22,47	FI-EGED-20SR1/2-WD-BV-W3-DK0
	20	420	G 3/4	14	16	43	32	36	180	27,34	FI-EGED-20SR-WD-BV-W3-DK0
	25	420	G 3/4	17	16	49	36	46	180	42,11	FI-EGED-25SR3/4-WD-BV-W3-DK0
	25	420	G 1	18	18	48	41	46	310	50,20	FI-EGED-25SR-WD-BV-W3-DK0
	30	420	G 1 1/4	23	20	51	50	50	450	70,40	FI-EGED-30SR-WD-BV-W3-DK0
	30	420	G 1 1/2	22	22	53,5	55	50	540	83,5	FI-EGED-30SR1-1/2-WD-BV-W3-DK0
	30	420	G 1	20	18	50,5	41	50	310	54,7	FI-EGED-30SR1-WD-BV-W3-DK0
	38	420	G 1 1/4	30	20	56	55	60	450	92,4	FI-EGED-38SR1-1/4-WD-BV-W3-DK0
	38	420	G 1 1/2	30	22	60	55	60	540	93,50	FI-EGED-38SR-WD-BV-W3-DK0

Standard seal material: See Ordering Code BV.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

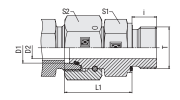
Ordering Codes *FI-EGED*-10*S*R*-WD*-BV*-W3*-DK0 * Straight Male Stud Fitting FI-EGED with 24° Taper / O-Ring (DKO) * Outside Tube Diameter D1 (in mm) -10 * Series Light Series (page 134) Heavy Series (page 135) S * Thread Type Whitworth Parallel R Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R3/8! * Seal Type Profile Sealing Ring -WD * Seal Material Male Stud: NBR (Buna-N®) -BV 24° Taper: FKM (Viton®) FKM (Viton®) -V * Material Code -W3 Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body supplied with -DKO swivel nut and 0-ring

Spare Parts / Accessories 0-Ring Type **O-RING** Page 239 Profile Sealing Ring Type WDG Page 238



Straight Male Stud Fitting with 24° Taper / O-Ring Type FI-EGED-...-M-WD • Series L / S





Profile Sealing Ring

Metric Parallel Thread

Ordering Codes *FI-EGED*-10*L*M*-WD*-BV*-W3*-DK0 * Straight Male Stud Fitting FI-EGED with 24° Taper / O-Ring (DKO) * Outside Tube Diameter D1 (in mm) -10 * Series Light Series **Heavy Series** S * Thread Type Metric Parallel Thread M If required, please indicate special sizes, e.g. M12x1.5! * Seal Type **Profile Sealing Ring** * Seal Material Male Stud: NBR (Buna-N®) 24° Taper: FKM (Viton®) FKM (Viton®) * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body supplied with -DKO swivel nut and 0-ring

Series	Tube OD	PN	Dimensions						Torque	Weight	Ordering Codes
	mm	bar	mm					00	N·m	kg ca.	
	D1		Thread T	D2	i	L1	S1	S2	Thread T	per 100	
L	6	500	M10x1	2,5	8	24,5	14	14	18	3,76	FI-EGED-06LM-WD-BV-W3-DK0
	8	500	M12x1,5	4	12	26,5	17	17	25	4,64	FI-EGED-08LM-WD-BV-W3-DK0
	10	500	M14x1,5	6	12	27,5	19	19	45	5,97	FI-EGED-10LM-WD-BV-W3-DK0
	12	400	M16x1,5	8	12	30,5	22	22	55	9,58	FI-EGED-12LM-WD-BV-W3-DK0
	12	400	M18x1,5	8	12	31	24	22	70	9,78	FI-EGED-12LM18x1.5-WD-BV-W3-DK0
	12	400	M 22 x 1,5	8	14	29	27	22	125	10,12	FI-EGED-12LM22x1.5-WD-BV-W3-DK0
	15	400	M18x1,5	10	12	31,5	24	27	70	12,62	FI-EGED-15LM-WD-BV-W3-DK0
	15	400	M22x1,5	11	14	34	27	27	125	14,26	FI-EGED-15LM22x1.5-WD-BV-W3-DK0
	18	400	M22x1,5	13	14	31,5	27	32	125	15,28	FI-EGED-18LM-WD-BV-W3-DKO
	22	250	M26x1,5	17	16	32,5	32	36	180	20,75	FI-EGED-22LM-WD-BV-W3-DK0
	28	250	M33x2	22	18	35	41	41	310	28,61	FI-EGED-28LM-WD-BV-W3-DK0
	35	250	M42x2	28	20	42,5	50	50	450	52,30	FI-EGED-35LM-WD-BV-W3-DKO
	42	250	M48x2	34	22	46,5	55	60	540	72,56	FI-EGED-42LM-WD-BV-W3-DKO
S	6	800	M12x1,5	2,5	12	27	17	17	35	4,88	FI-EGED-06SM-WD-BV-W3-DK0
	8	800	M14x1,5	4	12	29,5	19	19	55	6,59	FI-EGED-08SM-WD-BV-W3-DK0
	10	800	M16x1,5	6	12	32	22	22	70	9,34	FI-EGED-10SM-WD-BV-W3-DK0
	12	630	M18x1,5	8	12	34	24	24	90	10,44	FI-EGED-12SM-WD-BV-W3-DK0
	14	630	M20x1,5	9	14	36,5	27	27	125	16,00	FI-EGED-14SM-WD-BV-W3-DK0
	16	630	M22x1,5	11	14	37	27	30	135	17,32	FI-EGED-16SM-WD-BV-W3-DK0
	20	420	M27x2	14	16	43	32	36	180	27,99	FI-EGED-20SM-WD-BV-W3-DK0
	25	420	M33x2	18	18	48	41	46	310	50,00	FI-EGED-25SM-WD-BV-W3-DK0
	30	420	M42x2	23	20	51	50	50	450	70,30	FI-EGED-30SM-WD-BV-W3-DK0
	38	420	M48x2	30	22	60	55	60	540	94,50	FI-EGED-38SM-WD-BV-W3-DK0

Spare Parts / Accessories



Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Standard seal material: See Ordering Code BV.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 9974-2 (Type E)

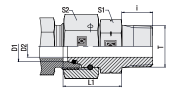
Port acc. to ISO 9974-1

Torque recommendations for Steel mating material.





Straight Male Stud Fitting with 24° Taper / O-Ring Type FI-EGED-...-N • Series L / S





NPT Thread

Series	Tube OD	PN bar	Dimensions mm						Weight	Ordering Codes
	D1	Dai	Thread T	D2	i	L1	S1	S2	kg ca. per 100	
L	6	315	1/8 NPT	3	10	33	14	14	3,75	FI-EGED-06L1/8N-V-W3-DK0
	8	315	1/4 NPT	5	15	41,5	14	17	4,53	FI-EGED-08L1/4N-V-W3-DK0
	10	315	1/4 NPT	6,5	15	41,5	17	19	5,34	FI-EGED-10L1/4N-V-W3-DKO
	12	315	3/8 NPT	8	15	46	19	22	8,42	FI-EGED-12L3/8N-V-W3-DKO
	15	315	1/2 NPT	11	20	50	22	27	12,06	FI-EGED-15L1/2N-V-W3-DKO
	18	315	1/2 NPT	12	20	48	27	32	15,73	FI-EGED-18L1/2N-V-W3-DKO
	22	160	3/4 NPT	17	20	51	30	36	20,22	FI-EGED-22L3/4N-V-W3-DKO
	28	160	1 NPT	23	25	60	41	41	29,5	FI-EGED-28L1N-V-W3-DKO
	35	160	1 1/4 NPT	28	26	66,5	50	50	53,2	FI-EGED-35L1-1/4N-V-W3-DK0
	42	160	1 1/2 NPT	35	26	70	55	66	69,45	FI-EGED-42L1-1/2N-V-W3-DKO
S	6	630	1/4 NPT	3	15	42	17	17	4,2	FI-EGED-06S1/4N-V-W3-DKO
	8	630	1/4 NPT	4	15	43	17	19	5,94	FI-EGED-08S1/4N-V-W3-DKO
	10	630	3/8 NPT	6,5	15	44,5	19	22	8,42	FI-EGED-10S3/8N-V-W3-DK0
	12	630	3/8 NPT	8	15	47	19	24	9,34	FI-EGED-12S3/8N-V-W3-DKO
	14	630	1/2 NPT	9	20	54	24	27	15,1	FI-EGED-14S1/2N-V-W3-DKO
	16	400	1/2 NPT	11	20	54	24	27	15,63	FI-EGED-16S1/2N-V-W3-DKO
	20	400	3/4 NPT	14	20	57	30	36	25,5	FI-EGED-20S3/4N-V-W3-DKO
	25	400	1 NPT	18	25	67	36	46	44,71	FI-EGED-25S1N-V-W3-DK0
	30	400	1 1/4 NPT	22	26	71	50	50	72,11	FI-EGED-30S1-1/4N-V-W3-DK0
	38	315	1 1/2 NPT	30	26	79	55	60	95	FI-EGED-38S1-1/2N-V-W3-DK0

Standard seal material: See Ordering Code V.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further $% \left(1\right) =\left(1\right) \left(1$ information.

Male stud acc. to ANSI/ASME B1.20.1-1983 Port acc. to ANSI/ASME B1.20.1-1983

Suitable liquid / plastic sealant required.

Torque recommendations for Steel mating material.

Ordering Codes *FI-EGED*-10*L*1/4*N*-V*-W3*-DK0 * Straight Male Stud Fitting FI-EGED with 24° Taper / O-Ring (DKO) * Outside Tube Diameter D1 (in mm) -10 * Series Light Series **Heavy Series** S * Thread Size acc. to dimension table 1/4 Please always indicate thread sizes, e.g. 1/4! * Thread Type **NPT Thread** N * Seal Material FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body supplied with -DKO swivel nut and 0-ring

Spare Parts / Accessories

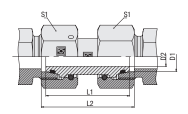


0-Ring Type **O-RING** Page 239



Straight Fitting with 24° Taper / O-Ring Type FI-SNV • Series L





Ordering Codes

FI-SNV-10*L*-V*-W3*-DK0

* Straight Fitting with 24° Taper / 0-Rin	g (DKO) FI-SNV
* Outside Tube Diameter	-10 D1 (in mm)
	ight Series (page 138) L leavy Series (page 139) S
* Seal Material F	KM (Viton®) -V
* Material Code S	iteel, zinc/nickel-plated -W3
Please contact STAUFF materials and surface	
* Assembling / Kitting F	itting body supplied with wivel nuts and 0-rings -DKO
	imension see table -GLA imension see table -GLB

Spare Pai	rts / Acc	essories
------------------	-----------	----------

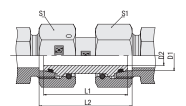


0-Ring Type **0-RING**

Page 239

Series	Tube OD	PN	Dimensi	ons			Weight	Ordering Codes
	mm	bar	mm	lu.	1.0	0.4	kg ca.	
	D1	500	D2	L1	L2	S1	per 100	EL CANA COL LA MIC DAG OLD
L	6	500	3	30,8	33,5	14	2,81	FI-SNV-06L-V-W3-DK0-GLB
	6	500	3	34	36,7	14	3,82	FI-SNV-06L-V-W3-DK0
	6	500	3	36,3	39	14	2,99	FI-SNV-06L-V-W3-DK0-GLA
	8	500	5	30,8	33,5	17	4,19	FI-SNV-08L-V-W3-DK0-GLB
	8	500	5	34	36,7	17	4,29	FI-SNV-08L-V-W3-DK0
	8	500	5	36,8	39,5	17	4,45	FI-SNV-08L-V-W3-DK0-GLA
	10	500	6	32,2	34	19	5,56	FI-SNV-10L-V-W3-DK0-GLB
	10	500	6	36	37,8	19	5,78	FI-SNV-10L-V-W3-DK0
	10	500	6	37,7	39,5	19	6	FI-SNV-10L-V-W3-DK0-GLA
	12	400	8	32,2	34	22	7,5	FI-SNV-12L-V-W3-DK0-GLB
	12	400	8	36	37,8	22	7	FI-SNV-12L-V-W3-DK0
	12	400	8	39,5	41,3	22	8,04	FI-SNV-12L-V-W3-DKO-GLA
	15	400	11	39	40,8	27	12,58	FI-SNV-15L-V-W3-DK0
	15	400	11	40,7	42,5	27	12,62	FI-SNV-15L-V-W3-DKO-GLA
	18	400	13	36,2	39	32	17	FI-SNV-18L-V-W3-DKO-GLB
	18	400	13	40,5	43,3	32	17,59	FI-SNV-18L-V-W3-DK0
	18	400	13	42,2	45	32	18,16	FI-SNV-18L-V-W3-DKO-GLA
	22	250	17	41,2	44	36	24,12	FI-SNV-22L-V-W3-DKO-GLB
	22	250	17	45	47,8	36	24,91	FI-SNV-22L-V-W3-DK0
	22	250	17	46,7	49,5	36	25,4	FI-SNV-22L-V-W3-DKO-GLA
	28	250	23	46	48,8	41	27,4	FI-SNV-28L-V-W3-DK0
	28	250	23	48,7	51,5	41	28,57	FI-SNV-28L-V-W3-DK0-GLA
	35	250	28	46	52	50	43,36	FI-SNV-35L-V-W3-DK0-GLB
	35	250	28	53	59	50	45,98	FI-SNV-35L-V-W3-DK0
	35	250	28	55	61	50	47,1	FI-SNV-35L-V-W3-DK0-GLA
	42	250	35	53	60	60	69,5	FI-SNV-42L-V-W3-DK0
	42	250	34	55,5	62,5	60	71,5	FI-SNV-42L-V-W3-DK0-GLA





Straight Fitting with 24° Taper / O-Ring Type FI-SNV • Series S



Series	Tube OD	PN bar	Dimensio	ons			Weight kg ca.	Ordering Codes
	D1	Dai	D2	L1	L2	S1	per 100	
S	6	800	3	30,3	33	17	4,21	FI-SNV-06S-V-W3-DK0-GLB
	6	800	3	37	39,7	17	4,52	FI-SNV-06S-V-W3-DK0
	6	800	3	37,8	40,5	17	0,46	FI-SNV-06S-V-W3-DK0-GLA
	8	800	4	31,3	34	19	5,63	FI-SNV-08S-V-W3-DK0-GLB
	8	800	4	37	39,7	19	6,03	FI-SNV-08S-V-W3-DK0
	8	800	4	37,8	40,5	19	6,13	FI-SNV-08S-V-W3-DK0-GLA
	10	800	6	32,2	35	22	7,63	FI-SNV-10S-V-W3-DK0-GLB
	10	800	6	41	43,8	22	8,39	FI-SNV-10S-V-W3-DK0
	12	630	8	35,2	38	24	6,52	FI-SNV-12S-V-W3-DKO-GLB
	12	630	8	42	44,8	24	10,51	FI-SNV-12S-V-W3-DK0
	14	630	9	37,2	41	27	2,9	FI-SNV-14S-V-W3-DK0-GLB
	14	630	9	45	48,8	27	13,9	FI-SNV-14S-V-W3-DK0
	16	630	10	37,2	42	30	16,09	FI-SNV-16S-V-W3-DKO-GLB
	16	630	10	46	50,8	30	17,57	FI-SNV-16S-V-W3-DK0
	20	420	13	42	48	36	26,3	FI-SNV-20S-V-W3-DK0-GLB
	20	420	13	55	61	36	24,36	FI-SNV-20S-V-W3-DK0
	25	420	18	45,5	54,4	46	45,05	FI-SNV-25S-V-W3-DKO-GLB
	25	420	18	56,5	65,4	46	50,1	FI-SNV-25S-V-W3-DKO-GLA
	25	420	18	58	67	46	49,45	FI-SNV-25S-V-W3-DK0
	30	420	20	50	62	50	57,2	FI-SNV-30S-V-W3-DK0-GLB
	30	420	20	62	74	50	61,4	FI-SNV-30S-V-W3-DK0
	38	420	30	50	67	60	74,2	FI-SNV-38S-V-W3-DK0-GLB
	38	420	30	67	84	60	86,7	FI-SNV-38S-V-W3-DK0

Standard seal material is FKM (Viton®).

Ordering Codes *FI-SNV*-10*S*-V*-W3*-DK0 * Straight Fitting FI-SNV with 24° Taper / O-Ring (DKO) * Outside Tube Diameter D1 (in mm) -10 L Light Series (page 138) Heavy Series (page 139) S -V * Seal Material FKM (Viton®) * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body supplied with -DKO swivel nuts and 0-rings * Total length dimension see table -GLA dimension see table -GLB

Spare Parts / Accessories

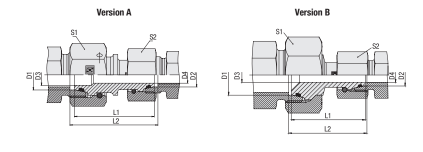


0-Ring Type **O-RING**



Straight Reducer with 24° Taper / 0-Ring Type FI-SNV • Series L





Ordering Codes

FI-SNV-10/*08*L*-V*-W3*-I	OKO
* Straight Reducer with 24° Taper / 0-Ring (DKO)	FI-SNV
* Outside Tube Diameter D1 (in mm)	-10
* Outside Tube Diameter D2 (in mm)	08
* Series Light Series (pages 140/1 Heavy Series (page 142)	41) L S
* Seal Material FKM (Viton®)	-V
* Material Code Steel, zinc/nickel-plated	-W3
Please contact STAUFF for alternative materials and surface finishings.	
* Assembling / Kitting Fitting body supplied with swivel nuts and 0-rings	-DKO
* Total length dimension see table	-GLB

Series Tube OD			PN	Dime	nsion	S				Version Weight		Ordering Codes
	mm		bar	mm							kg ca.	
	D1	D2		D3	D4	L1	L2	S1	S2		per 100	
L	8 L	6 L	500	3	3	34	36,7	17	14	Α	4,72	FI-SNV-08/06L-V-W3-DK0
	10 L	6 L	500	3	3	35	37,3	19	14	Α	5,50	FI-SNV-10/06L-V-W3-DK0
	10 L	8 L	500	5	5	35	37,3	19	17	Α	5,21	FI-SNV-10/08L-V-W3-DK0
	12 L	6 L	400	3	3	35	37,3	22	14	В	18,04	FI-SNV-12/06L-V-W3-DK0
	12 L	8 L	400	5	5	36	38,3	22	17	В	6,22	FI-SNV-12/08L-V-W3-DK0
	12 L	10 L	400	6,5	6,5	36,5	38,3	22	19	Α	6,96	FI-SNV-12/10L-V-W3-DK0
	12 L	12 S	400	8	8	39	41,3	24	22	В	9,42	FI-SNV-12L/12S-V-W3-DK0
	15 L	8 L	400	5	5	36,5	38,8	27	17	В	1,96	FI-SNV-15/08L-V-W3-DK0
	15 L	10 L	400	6,5	6,5	37,5	39,3	27	19	В	4,40	FI-SNV-15/10L-V-W3-DK0
	15 L	12 L	400	8	8	37	38,8	27	22	В	11,06	FI-SNV-15/12L-V-W3-DK0-GLB
	15 L	12 L	400	8	8	44	45,8	27	22	Α	11,69	FI-SNV-15/12L-V-W3-DK0
	18 L	10 L	400	6,5	6,5	38	40,3	32	19	В	12,68	FI-SNV-18/10L-V-W3-DK0
	18 L	12 L	400	8	8	38	40,3	32	22	В	13,51	FI-SNV-18/12L-V-W3-DK0
	18 L	15 L	400	11	11	42,5	44,8	32	27	А	15,38	FI-SNV-18/15L-V-W3-DKO-GLB
	18 L	15 L	400	11	11	45	47,3	32	27	А	16,60	FI-SNV-18/15L-V-W3-DK0
	18 L	16 S	400	11	11	43,5	47,3	32	30	А	17,95	FI-SNV-18L/16S-V-W3-DK0

Standard seal material is FKM (Viton®).

Spare Parts / Accessories



0-Ring Type **O-RING**



Version A Version B

Straight Reducer with 24° Taper / O-Ring Type FI-SNV • Series L



Series			PN		ensior	18				Version	Weight	Ordering Codes
	mm		bar	mm					1		kg ca.	
	D1	D2		D3	D4	L1	L2	S1	S2		per 100	
L	22 L	12 L	250	8	8	40,5	42,8	36	22	В	17,52	FI-SNV-22/12L-V-W3-DK0
	22 L	15 L	250	11	11	42	44,3	36	27	В	19,83	FI-SNV-22/15L-V-W3-DK0
	22 L	18 L	250	13	13	45	47,8	36	32	Α	23,35	FI-SNV-22/18L-V-W3-DK0
	22 L	20 S	250	14	14	50	54,4	36	32	А	27,82	FI-SNV-22L/20S-V-W3-DK0
	28 L	15 L	250	11	11	43	45,3	41	27	В	23,86	FI-SNV-28/15L-V-W3-DK0
	28 L	18 L	250	13	13	45	47,8	41	32	В	26,44	FI-SNV-28/18L-V-W3-DK0
	28 L	22 L	250	17	17	46	48,8	41	36	В	28,93	FI-SNV-28/22L-V-W3-DK0
	28 L	25 S	250	18	18	52,5	58,4	41	46	Α	41,48	FI-SNV-28L/25S-V-W3-DK0
	35 L	18 L	250	13	13	48	52,4	50	32	В	39,52	FI-SNV-35/18L-V-W3-DK0
	35 L	22 L	250	17	17	49,5	53,9	50	36	В	41,34	FI-SNV-35/22L-V-W3-DK0
	35 L	28 L	250	23	23	50	54,4	50	41	В	40,71	FI-SNV-35/28L-V-W3-DK0
	35 L	30 S	250	22	22	61	70	50	50	A	59,77	FI-SNV-35L/30S-V-W3-DK0
	42 L	22 L	250	17	17	49,5	54,4	60	36	В	56,50	FI-SNV-42/22L-V-W3-DK0
	42 L	28 L	250	23	23	50	54,9	60	41	В	56,10	FI-SNV-42/28L-V-W3-DK0
	42 L	35 L	250	28	28	53	59,5	60	50	В	60,70	FI-SNV-42/35L-V-W3-DK0
	42 L	38 S	250	30	30	55	67	60	60	А	78,2	FI-SNV-42L/38S-V-W3-DK0

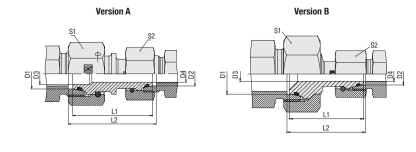
Ordering Code *FI-SNV*-10/*	es *08*L*-V*-W3*-Dk	(0		
* Straight Reducer with 24° Taper / 0-R	ing (DKO)	FI-SNV		
* Outside Tube Diamet	er D1 (in mm)	-10		
* Outside Tube Diameter D2 (in mm)				
* Series	Light Series (pages 140/141 Heavy Series (page 142)) L S		
* Seal Material	FKM (Viton®)	-V		
* Material Code	Steel, zinc/nickel-plated	-W3		
Please contact STAU materials and surfac				
* Assembling / Kitting	Fitting body supplied with swivel nuts and O-rings	-DKO		





Straight Reducer with 24° Taper / O-Ring Type FI-SNV • Series S





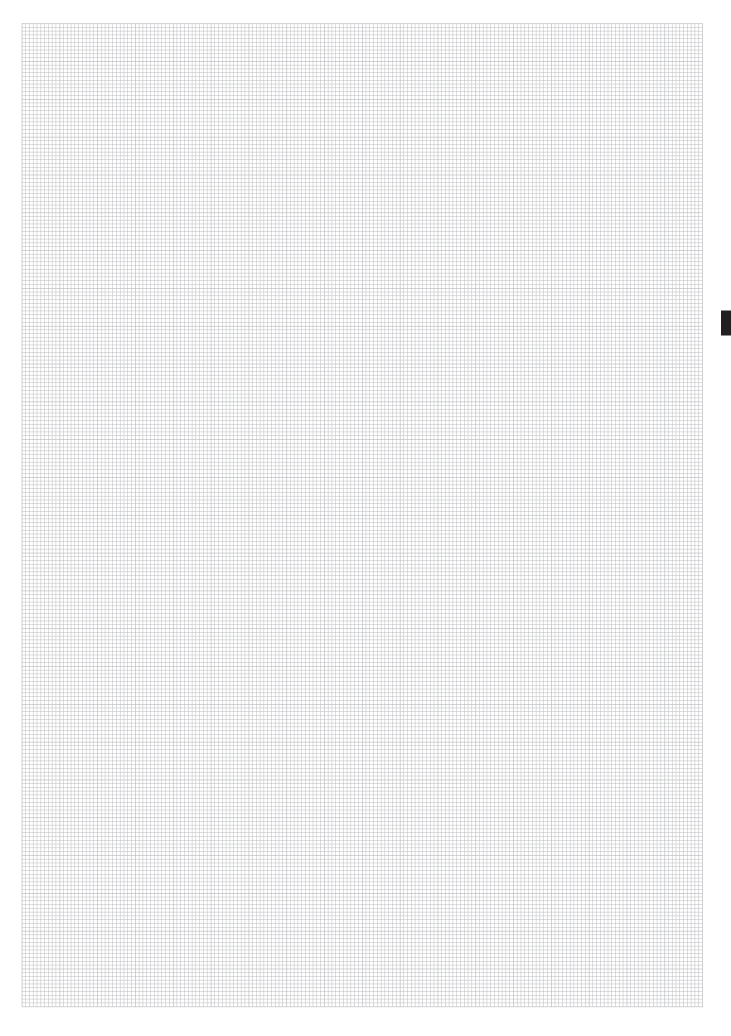
Ordering Code *FI-SNV*-10/	es *08*S*-V*-W3*-DI	(0
* Straight Reducer with 24° Taper / 0-F	Ring (DKO)	FI-SNV
* Outside Tube Diame	ter D1 (in mm)	-10
* Outside Tube Diame	ter D2 (in mm)	08
* Series	Light Series (pages 140/141 Heavy Series (page 142)) L S
* Seal Material	FKM (Viton®)	-V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAL materials and surface		
* Assembling / Kitting	Fitting body supplied with swivel nuts and 0-rings	-DKO
* Total length	dimension see table	-GLB

Spare Parts	/ Accessories	
	O-Ring Type O-RING	Page 239

Series	Tube OD mm		PN bar	Dimensions mm						Version	Weight kg ca.	Ordering Codes
	D1	D2		D3	D4	L1	L2	S1	S2		per 100	
S	6S	6L	500	3	3	35,5	38,2	17	14	Α	3,70	FI-SNV-06S/06L-V-W3-DK0
	8 S	6S	800	3	3	37	39,7	19	17	Α	5,43	FI-SNV-08/06S-V-W3-DK0
	8 S	8 L	500	4	4	35,5	38,2	17	19	Α	5,27	FI-SNV-08S/08L-V-W3-DK0
	10 S	6 S	800	3	3	40,5	43,2	22	17	Α	6,30	FI-SNV-10/06S-V-W3-DK0
	10 S	8 S	800	4	4	39	41,7	22	19	А	7,60	FI-SNV-10/08S-V-W3-DK0
	10 S	10 L	500	6,5	6,5	38,5	40,8	22	19	Α	6,98	FI-SNV-10S/10L-V-W3-DK0
	12 S	6 S	630	3	3	39	41,7	24	17	В	7,79	FI-SNV-12/06S-V-W3-DK0
	12 S	8 S	630	4	4	44	46,7	24	19	Α	9,42	FI-SNV-12/08S-V-W3-DK0
	12 S	10 S	630	6,5	6,5	41,5	44,3	24	22	Α	9,73	FI-SNV-12/10S-V-W3-DK0
	16 S	10 S	630	6,5	6,5	43,5	47,3	30	22	В	14,11	FI-SNV-16/10S-V-W3-DK0
	16 S	12 S	630	8	8	47,5	51,3	30	24	Α	15,32	FI-SNV-16/12S-V-W3-DK0
	16 S	15 L	400	11	11	42,5	45,8	30	27	Α	14,66	FI-SNV-16S/15L-V-W3-DK0
	20 S	12 S	400	8	8	48,5	52,9	36	24	В	21,90	FI-SNV-20/12S-V-W3-DK0
	20 S	16 S	400	11	11	52,5	57,9	36	30	А	24,68	FI-SNV-20/16S-V-W3-DK0
	20 S	18 L	400	13	13	47,5	51,9	36	32	Α	23,43	FI-SNV-20S/18L-V-W3-DK0
	25 S	16 S	400	11	11	52	58,9	46	30	А	34,02	FI-SNV-25/16S-V-W3-DK0
	25 S	18 L	400	13	13	41,5	47,5	46	32	В	36,2	FI-SNV-25S/18L-V-W3-DK0-GLB
	25 S	18 L	400	13	13	50	56,3	46	32		38,4	FI-SNV-25S/18L-V-W3-DK0
	25 S	20 S	400	14	14	58	65,5	46	36	Α	39,77	FI-SNV-25/20S-V-W3-DK0
	25 S	22 L	250	17	17	57	62,9	46	36	А	39,15	FI-SNV-25S/22L-V-W3-DK0
	30 S	16 S	400	11	11	54	62,4	50	30	В	47,00	FI-SNV-30/16S-V-W3-DK0
	30 S	20 S	400	14	14	58,5	67,5	50	36	В	51,00	FI-SNV-30/20S-V-W3-DK0
	30 S	25 S	400	17	17	60	70,5	50	46	Α	56,80	FI-SNV-30/25S-V-W3-DK0
	30 S	28 L	250	22	22	59	66,4	50	41	Α	45,5	FI-SNV-30S/28L-V-W3-DK0
	38 S	20 S	400	14	14	61	72,5	60	36	В	71,30	FI-SNV-38/20S-V-W3-DK0
	38 S	25 S	400	17	17	62,5	75,5	60	46	В	80,70	FI-SNV-38/25S-V-W3-DK0
	38 S	30 S	400	22	22	64,5	79	60	50	Α	76,90	FI-SNV-38/30S-V-W3-DK0
	38 S	35 L	250	28	28	62	73,5	60	50	А	69,86	FI-SNV-38S/35L-V-W3-DK0





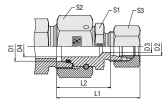


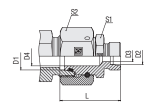


Straight Reducer for Tube Ends with 24° Taper / O-Ring Type FI-REDSD • Series L









Ordering Codes							
FI-REDSD-10/*08*L*-V*-W3*-DK0*-MS							
* Straight Reducer for Tube Ends with 24° Taper / 0-Ring (DK0)							
★ Outside Tube Diameter D1 (in mm) -10							
★ Outside Tube Diameter D2 (in mm) 08							
* Series	(145) L (147) S						
* Seal Material	FKM (Viton®)	-V					
* Material Code	Steel, zinc/nickel-plated	-W3					
Please contact STAUFF for alternative materials and surface finishings.							
* Assembling / Kitting	Fitting body supplied with swivel nut and 0-ring	- DKO					
	Fitting body supplied with cutting ring and union nu	-MS					
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV					

Series	Tube OD		PN	Dimensions We									Ordering Codes ³
	mm		bar	mm								kg ca.	
	D1	D2		D3	D4	L	L1 ¹	L2	S1	S2	S3	per 100	
L	8	6	500	4	4	30,5	38,5	23,5	12	17	14	3,01	FI-REDSD-08/06L-V-W3-DK0
	10	6	500	4	4	32	40	25	14	19	14	3,80	FI-REDSD-10/06L-V-W3-DK0
	10	8	500	6	6	32	40	25	14	19	17	3,99	FI-REDSD-10/08L-V-W3-DK0
	10	12	400	10	6,5	34	45	27	19	19	22	5,01	FI-REDSD-10/12L-V-W3-DK0
	12	6	400	4	4	32	40	25	17	22	14	5,69	FI-REDSD-12/06L-V-W3-DK0
	12	8	400	6	6	32	40	25	17	22	17	5,53	FI-REDSD-12/08L-V-W3-DK0
	12	10	400	8	8	33	41	26	17	22	19	5,33	FI-REDSD-12/10L-V-W3-DK0
	12	15	400	12	8	34,5	44	27,5	24	22	27	7,16	FI-REDSD-12/15L-V-W3-DK0
	15	6	400	4	11	35,5	43,5	28,5	22	27	14	8,83	FI-REDSD-15/06L-V-W3-DK0
	15	8	400	6	11	35,5	44	28,5	22	27	17	9,08	FI-REDSD-15/08L-V-W3-DK0
	15	10	400	8	8	36,5	44,5	29,5	22	27	19	9,61	FI-REDSD-15/10L-V-W3-DK0
	15	12	400	10	10	36,5	44,5	29,5	22	27	22	9,25	FI-REDSD-15/12L-V-W3-DK0
	18	6	400	4	13	35	43	28	24	32	14	11,07	FI-REDSD-18/06L-V-W3-DK0
	18	8	400	6	13	35	43	28	24	32	17	7,57	FI-REDSD-18/08L-V-W3-DK0
	18	10	400	8	8	36	44	29	24	32	19	12,64	FI-REDSD-18/10L-V-W3-DK0
	18	12	400	10	10	36	44	29	24	32	22	12,24	FI-REDSD-18/12L-V-W3-DK0
	18	15	400	12	12	37	45	30	24	32	27	12,27	FI-REDSD-18/15L-V-W3-DK0
	22	6	250	4	17	39	47	32	27	36	14	16,34	FI-REDSD-22/06L-V-W3-DK0
	22	8	250	6	17	39	48	32	27	36	17	16,27	FI-REDSD-22/08L-V-W3-DK0
	22	10	250	8	17	40	49	33	27	36	19	16,33	FI-REDSD-22/10L-V-W3-DK0
	22	12	250	10	17	40	49	33	27	36	22	16,30	FI-REDSD-22/12L-V-W3-DK0
	22	15	250	12	12	41	50	34	27	36	27	19,01	FI-REDSD-22/15L-V-W3-DK0
	22	18	250	15	15	41	50	33,5	27	36	32	18,13	FI-REDSD-22/18L-V-W3-DK0
L/S	22	20	250	16	16	47,5	60	37	36	32	36	22,22	FI-REDSD-22L/20S-V-W3-DK0
	28	6	250	4	23	41	49	34	36	41	14	22,90	FI-REDSD-28/06L-V-W3-DK0
	28	8	250	6	23	41	50	34	36	41	17	20,95	FI-REDSD-28/08L-V-W3-DK0
	28	10	250	8	23	42	51	35	36	41	19	21,74	FI-REDSD-28/10L-V-W3-DK0
	28	12	250	10	23	42	51	35	36	41	22	10,22	FI-REDSD-28/12L-V-W3-DK0
	28	15	250	12	23	43	52	36	36	41	27	18,85	FI-REDSD-28/15L-V-W3-DK0
	28	18	250	15	23	43	52	35,5	36	41	32	22,50	FI-REDSD-28/18L-V-W3-DK0
	28	22	250	19	23	45	54	37,5	36	41	36	22,80	FI-REDSD-28/22L-V-W3-DK0

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29



Support Sleeve Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut Type **FI-M** Page 33



37° Flared Tube Fitting Set

Type FI-AB Page 37

Spare Parts / Accessories



Type **O-RING** Page 239

¹ Approx.imate dimension	in	assembled	condition
-------------------------------------	----	-----------	-----------

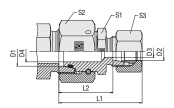
²Weight excluding cutting ring and union nut.

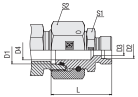


³ Standard scope of delivery: Fitting body only.



Straight Reducer for Tube Ends with 24° Taper / O-Ring Type FI-REDSD • Series L





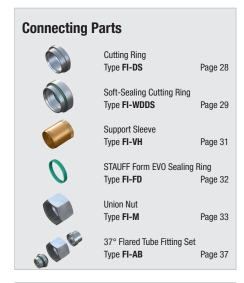


Series	Tube OD		PN	Dime	ension	IS						Weight	Ordering Codes ³
	mm		bar	mm								kg ca.	
	D1	D2		D3	D4	L	L11	L2	S1	S2	S3	per 100	
L	35	6	250	4	28	44	52,5	37	46	50	14	7,82	FI-REDSD-35/06L-V-W3-DK0
	35	8	250	6	28	44	52,5	37	46	50	17	35,43	FI-REDSD-35/08L-V-W3-DK0
	35	10	250	8	28	45	53,5	38	46	50	19	35,35	FI-REDSD-35/10L-V-W3-DK0
	35	12	250	10	28	45	56	38	46	50	22	33,34	FI-REDSD-35/12L-V-W3-DK0
	35	15	250	12	28	46	55,5	39	46	50	27	15,22	FI-REDSD-35/15L-V-W3-DK0
	35	18	250	15	28	46	57	38,5	46	50	32	34,32	FI-REDSD-35/18L-V-W3-DK0
	35	22	250	19	28	48	59	40,5	46	50	36	34,80	FI-REDSD-35/22L-V-W3-DK0
	35	28	250	24	24	48	59	40,5	46	50	41	38,10	FI-REDSD-35/28L-V-W3-DK0
	42	6	250	4	35	47,5	56	40,5	50	60	14	52,66	FI-REDSD-42/06L-V-W3-DK0
	42	8	250	6	35	47,5	59,5	40,5	50	60	17	52,58	FI-REDSD-42/08L-V-W3-DK0
	42	10	250	8	35	48,5	60,5	41,5	50	60	19	52,58	FI-REDSD-42/10L-V-W3-DK0
	42	12	250	10	35	48,5	60,5	41,5	50	60	22	52,60	FI-REDSD-42/12L-V-W3-DK0
	42	15	250	12	35	49,5	61,5	42,5	50	60	27	52,30	FI-REDSD-42/15L-V-W3-DK0
	42	18	250	15	35	49,5	61,5	42	50	60	32	52,00	FI-REDSD-42/18L-V-W3-DK0
	42	22	250	19	35	51,5	63,5	44	50	60	36	50,10	FI-REDSD-42/22L-V-W3-DK0
	42	28	250	24	35	51,5	63,5	44	50	60	41	50,19	FI-REDSD-42/28L-V-W3-DK0
	42	35	250	30	30	53,5	65,5	43	50	60	50	55,90	FI-REDSD-42/35L-V-W3-DK0

¹Approx.imate dimension in assembled condition.

Standard seal material is FKM (Viton®).

Ordering Code	es								
FI-REDSD-10/	/*08*L*-V*-W3*-Dk	(0*-MS							
· ·	* Straight Reducer for Tube Ends with 24° Taper / 0-Ring (DKO)								
* Outside Tube Diamet	er D1 (in mm)	-10							
* Outside Tube Diamet	er D2 (in mm)	08							
* Series	Light Series (pages 144/1 Heavy Series (pages 146/								
* Seal Material	FKM (Viton®)	-V							
* Material Code	Steel, zinc/nickel-plated	-W3							
Please contact STAL materials and surface									
* Assembling / Kitting	Fitting body supplied with swivel nut and 0-ring	-DKO							
	Fitting body supplied with cutting ring and union nut	-MC							
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV							



Spare Parts / Accessories



0-Ring Type **O-RING**

² Weight excluding cutting ring and union nut.

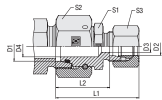
³ Standard scope of delivery: Fitting body only.

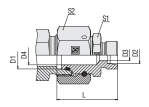


Straight Reducer for Tube Ends with 24° Taper / O-Ring

Type FI-REDSD • Series S







Ordering Code	es							
FI-REDSD-10/	/*08*S*-V*-W3*-D	KO*-MS						
•	* Straight Reducer for Tube Ends with 24° Taper / 0-Ring (DKO)							
* Outside Tube Diamet	er D1 (in mm)	-10						
* Outside Tube Diamet	er D2 (in mm)	08						
* Series	Light Series (pages 144/ Heavy Series (pages 146							
* Seal Material	FKM (Viton®)	-V						
* Material Code	Steel, zinc/nickel-plated	-W3						
Please contact STAU materials and surface								
* Assembling / Kitting	Fitting body supplied with swivel nut and 0-ring	h - DKO						
	Fitting body supplied with cutting ring and union nu	-MS						
	Fitting body supplied with soft-sealing cutting ring and union nut	h -MSV						

Series	Tube OD		PN bar	Dime	ensior	18						Weight kg ca.	Ordering Codes ³
	D1	D2		D3	D4	L	L1 ¹	L2	S1	S2	S3	per 100	
S	8	6	800	4	4	34	42	27	14	19	17	4,46	FI-REDSD-08/06S-V-W3-DK0
	10	6	800	4	4	34,5	42,5	27,5	17	22	17	5,93	FI-REDSD-10/06S-V-W3-DK0
	10	8	800	5	5	34,5	42,5	27,5	17	22	19	6,07	FI-REDSD-10/08S-V-W3-DK0
	12	6	630	4	4	37	48	30	19	24	17	7,96	FI-REDSD-12/06S-V-W3-DK0
	12	8	630	5	5	37	48	30	19	24	19	8,04	FI-REDSD-12/08S-V-W3-DK0
	12	10	630	7	7	37	48	29,5	19	24	22	7,90	FI-REDSD-12/10S-V-W3-DK0
	14	6	630	4	4	38,5	47	31,5	22	27	17	10,46	FI-REDSD-14/06S-V-W3-DK0
	14	8	630	5	5	38,5	47	31,5	22	27	19	10,53	FI-REDSD-14/08S-V-W3-DK0
	14	10	630	7	7	37,5	47	30	22	27	22	10,12	FI-REDSD-14/10S-V-W3-DK0
	14	12	630	8	8	38,5	49	31	22	27	24	10,44	FI-REDSD-14/12S-V-W3-DK0
	16	6	630	4	11	39	49	32	22	30	17	10,79	FI-REDSD-16/06S-V-W3-DK0
	16	8	630	5	11	39	49	31,5	22	30	19	11,04	FI-REDSD-16/08S-V-W3-DK0
	16	10	630	7	7	39	49	31,5	22	30	22	7,67	FI-REDSD-16/10S-V-W3-DK0
	16	12	630	8	8	39	49	31,5	22	30	24	12,07	FI-REDSD-16/12S-V-W3-DK0
	16	14	630	10	10	41	52	33	24	30	27	12,64	FI-REDSD-16/14S-V-W3-DK0
S/L	16	15	400	11	11	39	48	31,5	24	30	27	11,66	FI-REDSD-16S/15L-V-W3-DK0
	20	6	420	4	14	43	54	36	27	36	17	17,16	FI-REDSD-20/06S-V-W3-DK0
	20	8	420	5	14	43	54	36	27	36	19	17,61	FI-REDSD-20/08S-V-W3-DK0
	20	10	420	7	14	43	54	35,5	27	36	22	17,49	FI-REDSD-20/10S-V-W3-DK0
	20	12	420	8	14	43	54	35,5	27	36	24	17,76	FI-REDSD-20/12S-V-W3-DK0
	20	14	420	10	14	45	56,5	37	27	36	27	19,83	FI-REDSD-20/14S-V-W3-DK0
S/L	20	15	400	12	12	43	52,5	35,5	27	36	30	18,38	FI-REDSD-20S/15L-V-W3-DK0
	20	16	420	12	12	45	56	36,5	27	36	30	19,34	FI-REDSD-20/16S-V-W3-DK0
S/L	20	18	400	14	14	43	53	35,5	27	36	32	18,10	FI-REDSD-20S/18L-V-W3-DK0

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29



Support Sleeve Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring



Union Nut Type **FI-M** Page 33



37° Flared Tube Fitting Set

Type FI-AB Page 37

Spare Parts / Accessories



Type **O-RING**

Type **FI-FD**

Page 239

Page 32

Annrov	imata	dimension	in	assembled	condition

²Weight excluding cutting ring and union nut.

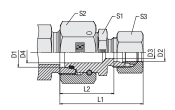
Standard seal material is FKM (Viton®).

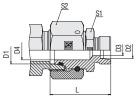


³Standard scope of delivery: Fitting body only.



Straight Reducer for Tube Ends with 24° Taper / O-Ring Type FI-REDSD • Series S







Series	Tube 0D		PN		ensio	ns						Weight	Ordering Codes ³
	mm D1	D2	bar	mm D3	D4	L	L1 ¹ L2 S1		01	S2	S3	kg ca. per 100	
S	25	6	420	4	18	45.5	57,5	38.5	36	46	17		FI-REDSD-25/06S-V-W3-DK0
3	25	8	420	5	18	-,-	-	38,5	36	46	19	29,87	FI-REDSD-25/08S-V-W3-DK0
	25	10	420	7	18	45,5	57,5 57.5	38.5	36	46	22	16.95	FI-REDSD-25/10S-V-W3-DK0
	25	12	420	8	18	45,5	- , -	38.5		46		-,	
	_			-		- , -	- ,-	,-	36		24	30,41	FI-REDSD-25/12S-V-W3-DK0
	25	14	420	10	18	47,5	59	39,5	36	46	27	30,95	FI-REDSD-25/14S-V-W3-DK0
C / I	25	16	420	12	18	47,5	,-	39	36	46	30	30,29	FI-REDSD-25/16S-V-W3-DK0
S/L	25	18	400	15	18	45,5	55,5	38	36	46	32	30,54	FI-REDSD-25S/18L-V-W3-DK0
	25	20	420	16	16	49,5	- ,-	39	36	46	36	32,97	FI-REDSD-25/20S-V-W3-DK0
	30	6	420	4	22	51	64	44	41	50	17	37,93	FI-REDSD-30/06S-V-W3-DK0
	30	8	420	5	22	51	64	44	41	50	19	31,17	FI-REDSD-30/08S-V-W3-DK0
	30	10	420	7	22	51	64	43,5	41	50	22	38,28	FI-REDSD-30/10S-V-W3-DK0
	30	12	420	8	22	51	64	43,5	41	50	24	38,65	FI-REDSD-30/12S-V-W3-DK0
	30	14	420	10	22	53	64,5	45	41	50	27	38,88	FI-REDSD-30/14S-V-W3-DK0
	30	16	420	12	22	53	66	44,5	41	50	30	38,59	FI-REDSD-30/16S-V-W3-DK0
	30	20	420	16	22	55	58	44,5	41	50	36	39,86	FI-REDSD-30/20S-V-W3-DK0
	30	25	420	20	20	57	70	45	41	50	46	42,96	FI-REDSD-30/25S-V-W3-DK0
	38	6	420	4	30	54,5	69,5	47,5	50	60	17	55,50	FI-REDSD-38/06S-V-W3-DK0
	38	8	420	5	30	54,5	69,5	47,5	50	60	19	55,50	FI-REDSD-38/08S-V-W3-DK0
	38	10	420	7	30	54,5	69,5	47	50	60	22	56,40	FI-REDSD-38/10S-V-W3-DK0
	38	12	420	8	30	54,5	69,5	47	50	60	24	55,50	FI-REDSD-38/12S-V-W3-DK0
	38	14	420	10	30	56,5	68	48,5	50	60	27	62,87	FI-REDSD-38/14S-V-W3-DK0
	38	16	420	12	30	56,5	71,5	48	50	60	30	55,80	FI-REDSD-38/16S-V-W3-DK0
	38	20	420	16	30	58,5	73,5	48	50	60	36	57,40	FI-REDSD-38/20S-V-W3-DK0
	38	25	420	20	30	60,5	75,5	48,5	50	60	46	59,30	FI-REDSD-38/25S-V-W3-DK0
	38	30	420	25	25	62,5	77.5	49	50	60	50	63.70	FI-REDSD-38/30S-V-W3-DK0

¹Approx.imate dimension in assembled condition.

Standard seal material is FKM (Viton®).

Ordering Code	es	
FI-REDSD-10/	/*08*S*-V*-W3*-DK0)*-MS
* Straight Reducer for with 24° Taper / 0-F	E1	-REDSD
* Outside Tube Diamet	ter D1 (in mm)	-10
* Outside Tube Diamet	ter D2 (in mm)	08
* Series	Light Series (pages 144/145 Heavy Series (pages 146/14	<i>'</i>
* Seal Material	FKM (Viton®)	-V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Assembling / Kitting	Fitting body supplied with swivel nut and O-ring	-DKO
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type **FI-VH** Page 31 STAUFF Form EVO Sealing Ring Type FI-FD Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

Spare Parts / Accessories 0-Ring Type **O-RING** Page 239

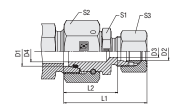
²Weight excluding cutting ring and union nut.

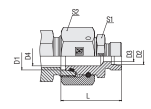
³ Standard scope of delivery: Fitting body only.



Distance Adaptors with 24° Taper / O-Ring Type FI-REDSD • Series L / S







Ordering Code	es	
FI-REDSD-08*	L*-V*-W3*-DKO*-	MS
* Distance Adaptors with O-Ring (DKO)	ith 24° Taper /	FI-REDSD
* Outside Tube Diamet	er D1/D2 (in mm)	-08
* Series	Light Series Heavy Series	L S
* Seal Material	FKM (Viton®)	-V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surfac		
* Assembling / Kitting	Fitting body supplied with swivel nut and 0-ring	¹ - DKO
	Fitting body supplied with cutting ring and union nu	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	n -MSV

Series	Tube C	D	PN	Dim	ensior	าร						Weight	Ordering Codes ³
	mm		bar	mm								kg ca.	
	D1	D2		D3	D4	L	L11	L2	S1	S2	S3	per 100	
L	6	6	500	3	3	43	51	36	12	14	14	4,33	FI-REDSD-06L-V-W3-DK0
	8	8	500	5	5	43	51	36	14	17	17	4,63	FI-REDSD-08L-V-W3-DK0
	10	10	500	6,5	6,5	43	51	36	17	19	19	6,15	FI-REDSD-10L-V-W3-DK0
	12	12	400	8	8	43	52	36	19	22	22	7,85	FI-REDSD-12L-V-W3-DK0
	15	15	400	11	11	43	52	36	24	27	27	12,05	FI-REDSD-15L-V-W3-DK0
	18	18	400	13	13	43,5	53	36	27	32	32	15,61	FI-REDSD-18L-V-W3-DK0
	22	22	250	17	17	47,5	58,5	40	32	36	36	21,63	FI-REDSD-22L-V-W3-DK0
	28	28	250	23	23	47,5	58,5	40	41	41	41	27,45	FI-REDSD-28L-V-W3-DK0
	35	35	250	24	24	60,5	73,5	50	46	50	50	53,4	FI-REDSD-35L-V-W3-DK0
	42	42	250	35	35	71	84,5	60	55	60	60	77,7	FI-REDSD-42L-V-W3-DK0
S	6	6	800	3	3	43	51	36	14	17	17	4,91	FI-REDSD-06S-V-W3-DK0
	8	8	800	4	4	43	51	36	17	19	19	6,64	FI-REDSD-08S-V-W3-DK0
	10	10	800	6,5	6,5	43,5	53	36	19	22	22	8,18	FI-REDSD-10S-V-W3-DK0
	12	12	630	8	8	43,5	54	36	22	24	24	10,28	FI-REDSD-12S-V-W3-DK0
	14	14	630	9	9	48	59	40	24	27	27	13,75	FI-REDSD-14S-V-W3-DK0
	16	16	630	11	11	48,5	60	40	27	30	30	16,53	FI-REDSD-16S-V-W3-DK0
	20	20	420	14	14	56,5	69	46	32	36	36	26,97	FI-REDSD-20S-V-W3-DK0
	25	25	420	18	18	62	75	50	41	46	46	46,37	FI-REDSD-25S-V-W3-DK0
	30	30	420	22	22	69,5	84,5	56	46	50	50	60	FI-REDSD-30S-V-W3-DK0
	38	38	420	32	32	76	93	60	55	60	60	82,5	FI-REDSD-38S-V-W3-DK0

¹Approx.imate dimension in assembled condition.

Standard seal material is FKM (Viton®).

Connecting Parts



Cutting Ring Type **FI-DS**

Page 28



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29



Support Sleeve

Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring



Type FI-FD Page 32



Union Nut Type FI-M

Page 33



37° Flared Tube Fitting Set

Type FI-AB Page 37

Spare Parts / Accessories



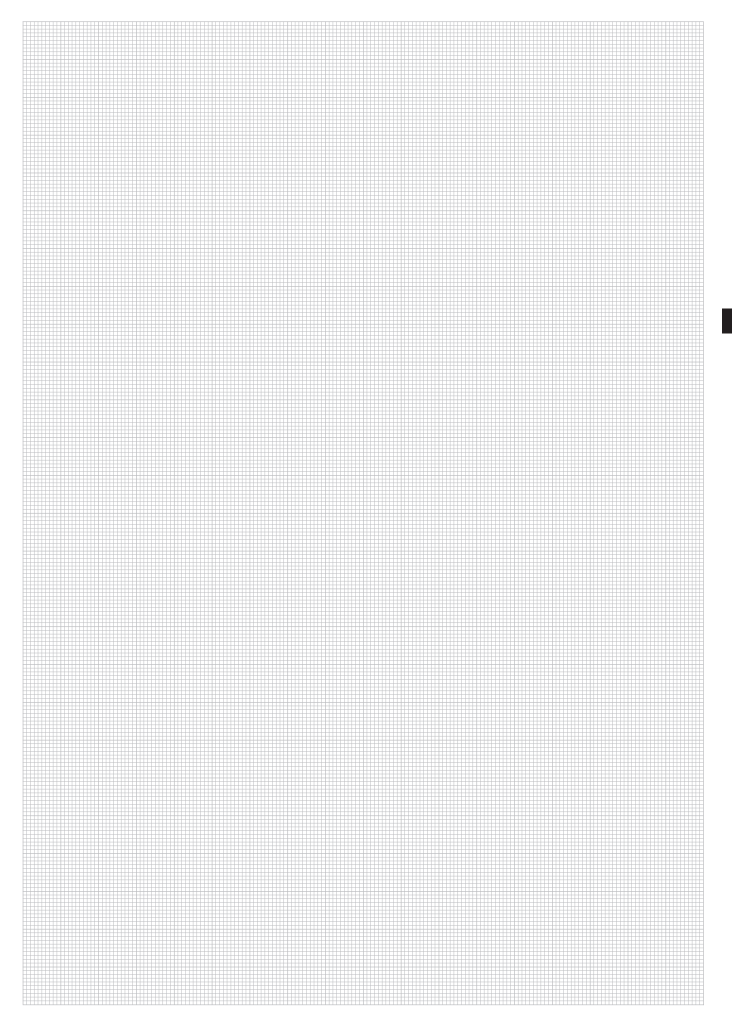
0-Ring

Type **O-RING**

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

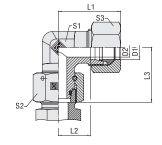


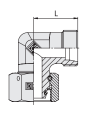




Adjustable Elbow (90°) with 24° Taper / O-Ring Type FI-EWD • Series L / S







Ordering Code	es								
FI-EWD-10*L*-V*-W3*-DK0*-MS									
* Adjustable Elbow (90 with 24° Taper / 0-F	,	FI-EWD							
* Outside Tube Diamet	er D1 (in mm)	-10							
* Series	Light Series Heavy Series	L S							
* Seal Material	FKM (Viton®)	-V							
* Material Code	Steel, zinc/nickel-plated	-W3							
Please contact STAU materials and surface									
* Assembling / Kitting	Fitting body supplied with swivel nut and 0-ring	-DKO							
	Fitting body supplied with cutting ring and union nut	-MS							
	Fitting body supplied with soft-sealing cutting ring	-MSV							

Series	Tube OD	PN		ensions							Weight	Ordering Codes ³
	mm	bar	mm	1.	luat	1.0	1.0	04	00	00	kg ca.	
	D1		D2	L	L1 ¹	L2	L3	S1	S2	S3	per 100	
L	6	500	4	19	27	12	26	12	14	14	4,00	FI-EWD-06L-V-W3-DK0
	8	500	6	21	29	14	27,5	12	17	17	4,03	FI-EWD-08L-V-W3-DK0
	10	500	8	22	30	15	29	14	19	19	5,36	FI-EWD-10L-V-W3-DK0
	12	400	10	24	32	17	29,5	17	22	22	7,60	FI-EWD-12L-V-W3-DKO
	15	400	12	28	36	21	32,5	19	27	27	12,50	FI-EWD-15L-V-W3-DKO
	18	400	15	31	40	23,5	35,5	24	32	32	18,23	FI-EWD-18L-V-W3-DKO
	22	400	19	35	44	27,5	38,5	27	36	36	24,57	FI-EWD-22L-V-W3-DK0
	28	250	24	38	47	30,5	41,5	36	41	41	34,95	FI-EWD-28L-V-W3-DK0
	35	250	30	45	56	34,5	51	41	50	50	56,50	FI-EWD-35L-V-W3-DK0
	42	250	36	51	63	40	56	50	60	60	85,10	FI-EWD-42L-V-W3-DK0
S	6	800	4	23	31	16	27	12	17	17	4,67	FI-EWD-06S-V-W3-DK0
	8	800	5	24	32	17	27,5	14	19	19	6,29	FI-EWD-08S-V-W3-DK0
	10	800	7	25	34	17,5	30	17	22	22	8,58	FI-EWD-10S-V-W3-DK0
	12	630	8	29	38	21,5	31	17	24	24	11,02	FI-EWD-12S-V-W3-DK0
	14	630	10	30	40	22	35	19	27	27	14,34	FI-EWD-14S-V-W3-DK0
	16	630	12	33	43	24,5	36,5	24	30	30	19,26	FI-EWD-16S-V-W3-DK0
	20	420	16	37	48	26,5	44,5	27	36	36	29,86	FI-EWD-20S-V-W3-DK0
	25	420	20	42	54	30	50	36	46	46	53,20	FI-EWD-25S-V-W3-DK0
	30	420	25	49	62	35,5	55	41	50	50	72,50	FI-EWD-30S-V-W3-DK0
	38	420	32	57	72	41	63	50	60	60	109,40	FI-EWD-38S-V-W3-DK0

¹Approx.imate dimension in assembled condition.

Standard seal material is FKM (Viton®).



Typical application with a Straight Male Stud Fitting FI-GE-...

ŭ		
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing F Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

and union nut

Connecting Parts



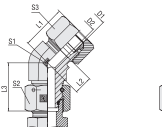
Spare Parts / Accessories

0-Ring Type **O-RING** Page 239

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.





Adjustable Elbow (45°) with 24° Taper / O-Ring Type FI-EVD • Series L / S



Series	Tube OD	PN		nsions							Weight	Ordering Codes ³
	mm	bar	mm								kg ca.	
	D1		D2	L	L11	L2	L3	S1	S2	S3	per 100	
L	6	500	4	16	24	9	26	14	14	14	4,63	FI-EVD-06L-V-W3-DK0
	8	500	6	19	27	12	27,5	14	17	17	4,72	FI-EVD-08L-V-W3-DK0
	10	500	8	19	27	12	29	19	19	19	7,56	FI-EVD-10L-V-W3-DK0
	12	400	10	21	29	14	29,5	19	22	22	8,66	FI-EVD-12L-V-W3-DK0
	15	400	12	24	32	17	32,5	22	27	27	12,96	FI-EVD-15L-V-W3-DK0
	18	400	15	24	33	17	35,5	27	32	32	20,64	FI-EVD-18L-V-W3-DK0
	22	400	19	26	35	19	38,5	30	36	36	26,41	FI-EVD-22L-V-W3-DK0
	28	250	24	30,5	40	23	41,5	36	41	41	34,69	FI-EVD-28L-V-W3-DK0
	35	250	30	37	48	27	51	50	50	50	79,60	FI-EVD-35L-V-W3-DK0
	42	250	36	37	49	26	56	50	60	60	83,20	FI-EVD-42L-V-W3-DK0
S	6	630	4	16	24	9	27	14	17	17	4,90	FI-EVD-06S-V-W3-DK0
	8	630	5	19	27	12	27,5	19	19	19	5,17	FI-EVD-08S-V-W3-DK0
	10	630	7	21	30	13	30	19	22	22	9,44	FI-EVD-10S-V-W3-DK0
	12	630	8	24	33	17	31	22	24	24	12,90	FI-EVD-12S-V-W3-DK0
	14	400	10	24	34	16	33,5	22	27	27	14,4	FI-EVD-14S-V-W3-DK0
	16	400	12	24	34	16	36,5	27	30	30	16,76	FI-EVD-16S-V-W3-DK0
	20	400	16	26,5	37,5	16	44,5	30	36	36	30,72	FI-EVD-20S-V-W3-DK0
	25	400	20	30,5	42,5	19	50	36	46	46	50,10	FI-EVD-25S-V-W3-DK0
	30	400	25	37	50	24	55	50	50	50	92,90	FI-EVD-30S-V-W3-DK0
	38	315	32	37	52	21	63	50	60	60	98,50	FI-EVD-38S-V-W3-DK0

¹ Approx.imate dimension in assembled condition.

³ Standard scope of delivery: Fitting body only.





Typical application with a Straight Male Stud Fitting FI-GE-...

Ordering Code	es	
FI-EVD-10*L	*-V*-W3*-DKO*-N	1S
* Adjustable Elbow (45 with 24° Taper / O-F	<i>'</i>	FI-EVD
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Seal Material	FKM (Viton®)	-V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Assembling / Kitting	Fitting body supplied with swivel nut and O-ring	-DKO
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Connecting Parts								
	Cutting Ring Type FI-DS	Page 28						
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29						
	Support Sleeve Type FI-VH	Page 31						
0	STAUFF Form EVO Sealing F Type FI-FD	Ring Page 32						
	Union Nut Type FI-M	Page 33						
W. C.	37° Flared Tube Fitting Set Type FI-AB	Page 37						

Spare Parts / Accessories 0-Ring Page 239 Type **O-RING**

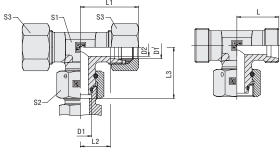
² Weight excluding cutting ring and union nut.



Adjustable Branch Tee with 24° Taper / O-Ring (DKO)

Type FI-ETD • Series L / S





Ordering Codes							
FI-ETD-10*L	*-V*-W3*-DK0*-N	IS					
* Adjustable Branch To with 24° Taper / 0-F		FI-ETD					
* Outside Tube Diame	ter D1 (in mm)	-10					
* Series	Light Series Heavy Series	L S					
* Seal Material	FKM (Viton®)	-V					
* Material Code	Steel, zinc/nickel-plated	-W3					
Please contact STAL materials and surface							
* Assembling / Kitting	Fitting body supplied with swivel nut and 0-ring	-DKO					
	Fitting body supplied with cutting ring and union nut	-MS					
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV					

Series	Tube 0D	PN	Dime	ensions							Weight	Ordering Codes ³
	mm	bar	mm								kg ca.	
	D1		D2	L	L1 ¹	L2	L3	S1	S2	S3	per 100	
L	6	500	4	19	27	12	26	12	14	14	3,02	FI-ETD-06L-V-W3-DK0
	8	500	6	21	29	14	27,5	12	17	17	4,82	FI-ETD-08L-V-W3-DK0
	10	500	8	22	30	15	29	14	19	19	6,27	FI-ETD-10L-V-W3-DK0
	12	400	10	24	32	17	29,5	17	22	22	8,73	FI-ETD-12L-V-W3-DK0
	15	400	12	28	36	21	32,5	19	27	27	14,55	FI-ETD-15L-V-W3-DK0
	18	400	15	31	40	23,5	35,5	24	32	32	20,89	FI-ETD-18L-V-W3-DK0
	22	400	19	35	44	27,5	38,5	27	36	36	28,27	FI-ETD-22L-V-W3-DK0
	28	250	24	38	47	30,5	41,5	36	41	41	39,85	FI-ETD-28L-V-W3-DK0
	35	250	30	45	56	34,5	51	41	50	50	64,20	FI-ETD-35L-V-W3-DK0
	42	250	36	51	63	40	56	50	60	60	94,90	FI-ETD-42L-V-W3-DK0
S	6	800	4	23	31	16	27	12	17	17	5,99	FI-ETD-06S-V-W3-DK0
	8	800	5	24	32	17	27,5	14	19	19	7,80	FI-ETD-08S-V-W3-DK0
	10	800	7	25	34	17,5	30	17	22	22	10,60	FI-ETD-10S-V-W3-DK0
	12	630	8	29	38	21,5	31	17	24	24	13,63	FI-ETD-12S-V-W3-DK0
	14	630	10	30	40	22	35	19	27	27	17,37	FI-ETD-14S-V-W3-DK0
	16	630	12	33	43	24,5	36,5	24	30	30	22,95	FI-ETD-16S-V-W3-DK0
	20	420	16	37	48	26,5	44,5	27	36	36	35,51	FI-ETD-20S-V-W3-DK0
	25	420	20	42	54	30	50	36	46	46	62,40	FI-ETD-25S-V-W3-DK0
	30	420	25	49	62	35,5	55	41	50	50	85,60	FI-ETD-30S-V-W3-DK0
	38	420	32	57	72	41	63	50	60	60	128,10	FI-ETD-38S-V-W3-DK0

¹Approx.imate dimension in assembled condition.

Standard seal material is FKM (Viton®).

Typical application with a Straight Male Stud Fitting FI-GE-...

ŭ		
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing F Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
W CE	37° Flared Tube Fitting Set Type FI-AB	Page 37

Spare Parts / Accessories



Connecting Parts

Type **O-RING**

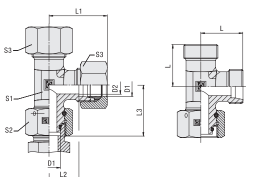




²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.





Adjustable Barrel Tee with 24° Taper / O-Ring (DKO) Type FI-ELD • Series L / S



Series	Tube OD	PN	Dimer	nsions							Weight	Ordering Codes ³
001100	mm	bar	mm	1010110							kg ca.	ordornig oodoo
	D1		D2	L	L1 ¹	L2	L3	S1	S2	S3	per 100	
L	6	500	4	19	27	12	26	12	14	14	4,79	FI-ELD-06L-V-W3-DK0
	8	500	6	21	29	14	27,5	12	17	17	4,88	FI-ELD-08L-V-W3-DK0
	10	500	8	22	30	15	29	14	19	19	6,45	FI-ELD-10L-V-W3-DK0
	12	400	10	24	32	17	29,5	17	22	22	8,58	FI-ELD-12L-V-W3-DK0
	15	400	12	28	36	21	32,5	19	27	27	14,60	FI-ELD-15L-V-W3-DK0
	18	400	15	31	40	23,5	35,5	24	32	32	20,83	FI-ELD-18L-V-W3-DK0
	22	400	19	35	44	27,5	38,5	27	36	36	28,02	FI-ELD-22L-V-W3-DK0
	28	250	24	38	47	30,5	41,5	36	41	41	39,66	FI-ELD-28L-V-W3-DK0
	35	250	30	45	56	34,5	51	41	50	50	64,60	FI-ELD-35L-V-W3-DK0
	42	250	36	51	63	40	56	50	60	60	94,70	FI-ELD-42L-V-W3-DK0
S	6	800	4	23	31	16	27	12	17	17	6,04	FI-ELD-06S-V-W3-DK0
	8	800	5	24	32	17	27,5	14	19	19	8,14	FI-ELD-08S-V-W3-DK0
	10	800	7	25	34	17,5	30	17	22	22	10,53	FI-ELD-10S-V-W3-DK0
	12	630	8	29	38	21,5	31	17	24	24	13,80	FI-ELD-12S-V-W3-DK0
	14	630	10	30	40	22	35	19	27	27	20,27	FI-ELD-14S-V-W3-DK0
	16	630	12	33	43	24,5	36,5	24	30	30	23,13	FI-ELD-16S-V-W3-DK0
	20	420	16	37	48	26,5	44,5	27	36	36	35,53	FI-ELD-20S-V-W3-DK0
	25	420	20	42	54	30	50	36	46	46	61,90	FI-ELD-25S-V-W3-DK0
	30	420	25	49	62	35,5	55	41	50	50	85,10	FI-ELD-30S-V-W3-DK0
	38	420	32	57	72	41	63	50	60	60	128,00	FI-ELD-38S-V-W3-DK0

¹ Approx.imate dimension in assembled condition.

³Standard scope of delivery: Fitting body only.





Typical application with a Straight Male Stud Fitting FI-GE-...

Ordering Code	es	
FI-ELD-10*L	*-V*-W3*-DKO*-N	IS
* Adjustable Barrel Tee with 24° Taper / 0-F		FI-ELD
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Seal Material	FKM (Viton®)	-V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAL materials and surface		
* Assembling / Kitting	Fitting body supplied with swivel nut and O-ring	-DKO
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

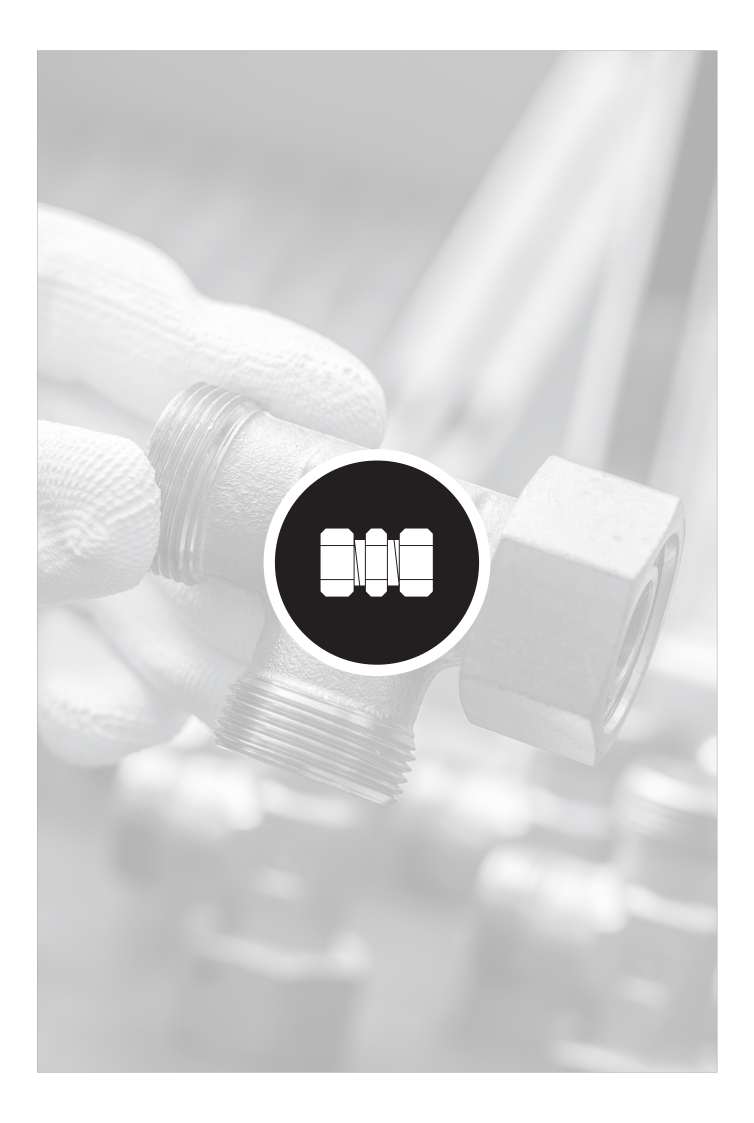
Connecting P	arts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

Spare Parts / Accessories



0-Ring Type **O-RING**

² Weight excluding cutting ring and union nut.



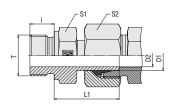


	Straight Male Stud Standpipe Fitting	156-161
	FI-EGE	
	Whitworth Parallel Pipe Thread (BSPP) / Metallic Sealing Edge FI-EGER	156
	Metric Parallel Thread / Metallic Sealing Edge FI-EGEM	157
W.	Whitworth Parallel Pipe Thread (BSPP) / Profile Sealing Ring FI-EGER-WD	158
N.	Metric Parallel Thread / Profile Sealing Ring FI-EGEM-WD	160
	NPT Thread	
	FI-EGEN	161
	Straight Standpipe Reducer	400
	FI-REDS	162
	Adjustable Standpipe Elbow	
	FI-EW	166
	Adjustable Standpipe Branch Tee	
	FI-ET	167
	Adjustable Standpipe Barrel Tee	
0	FI-EL	168

Ordering Codes

Straight Male Stud Standpipe Fitting Type FI-EGE-...-R • Series L / S





Whitworth Parallel Pipe Thread (BSPP)

Metallic Sealing Edge

FI-EGE-10*L*R*-W3*-SV									
* Straight Male Stud S	* Straight Male Stud Standpipe Fitting FI-EGE								
* Outside Tube Diamet	ter D1 (in mm)	-10							
* Series	Light Series Heavy Series	L S							
* Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R							
If required, please in	dicate special sizes, e.g. R1/8	ß!							
* Material Code	Steel, zinc/nickel-plated	-W3							
Please contact STAL materials and surface									
* Assembling / Kitting	Fitting body assembled with cutting ring and union nut on the standpipe	-SV							

					,						3 • 3 •
Series	Tube OD	PN (PB)	Dimensions						Torque	Weight	Ordering Codes ²
	mm	bar	mm						N⋅m	kg ca.	
	D1		Thread T	D2	i	L1	S1	S2	Thread T	per 100 ¹	
L	6	PN400	G 1/8	3,5	8	24,5	14	14	25	2,50	FI-EGE-06LR-W3-SV
	8	PN400	G 1/4	4,5	12	29,5	19	17	55	5,53	FI-EGE-08LR-W3-SV
	10	PN400	G 1/4	7	12	27,5	19	19	55	5,11	FI-EGE-10LR-W3-SV
	12	PN400	G 3/8	7,5	12	34	22	22	95	8,25	FI-EGE-12LR-W3-SV
	15	PN400	G 1/2	11	14	32	27	27	185	13,02	FI-EGE-15LR-W3-SV
	18	PN400	G 1/2	14	14	31,5	27	32	185	13,86	FI-EGE-18LR-W3-SV
	22	PN250	G 3/4	18	16	32,5	32	36	250	19,98	FI-EGE-22LR-W3-SV
	28	PN250	G 1	23	18	35	41	41	400	27,39	FI-EGE-28LR-W3-SV
	35	PN250	G 1 1/4	29,5	20	42,5	50	50	670	47,03	FI-EGE-35LR-W3-SV
	42	PN250	G 1 1/2	35,5	22	46,5	55	60	800	72,00	FI-EGE-42LR-W3-SV
S	6	PB630	G 1/4	3,5	12	27	19	17	80	4,98	FI-EGE-06SR-W3-SV
	8	PB630	G 1/4	4,5	12	29,5	19	19	80	5,98	FI-EGE-08SR-W3-SV
	10	PB630	G 3/8	6,5	12	32	22	22	130	8,81	FI-EGE-10SR-W3-SV
	12	PB630	G 3/8	7,5	12	34	22	24	130	10,01	FI-EGE-12SR-W3-SV
	14	PB630	G 1/2	9,5	14	36,5	27	27	220	13,95	FI-EGE-14SR-W3-SV
	16	PB400	G 1/2	11,5	14	37	27	30	220	16,94	FI-EGE-16SR-W3-SV
	20	PB400	G 3/4	15,5	16	43	32	36	350	26,98	FI-EGE-20SR-W3-SV
	25	PB400	G 1	18	18	48	41	46	700	49,03	FI-EGE-25SR-W3-SV
	30	PB400	G 1 1/4	23,5	20	51	50	50	850	69,13	FI-EGE-30SR-W3-SV
	38	PB250	G 1 1/2	29	22	60	55	60	1000	98,20	FI-EGE-38SR-W3-SV

¹Weight including cutting ring and union nut on the standpipe.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.

Male stud acc. to DIN 3852-2 (Form B) / ISO 1179-4 (Type B) Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.



²Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.



Straight Male Stud Standpipe Fitting Type FI-EGE-...-M • Series L / S



Metallic Sealing Edge

Metric Parallel Thread

Series	Tube OD	PN (PB)	Dimensions						Torque	Weight	Ordering Codes ²
	mm	bar	mm				N⋅m	kg ca.			
	D1		Thread T	D2	i	L1	S1	S2	Thread T	per 100 ¹	
L	6	PN315	M 10 x 1	3,5	8	24,5	14	14	950	2,54	FI-EGE-06LM-W3-SV
	8	PN315	M 12 x 1,5	5,5	12	26,5	17	17	35	4,34	FI-EGE-08LM-W3-SV
	10	PN315	M 14 x 1,5	7	12	27,5	19	19	55	5,29	FI-EGE-10LM-W3-SV
	12	PN315	M 16 x 1,5	9	12	30,5	22	22	80	7,95	FI-EGE-12LM-W3-SV
	15	PN315	M 18 x 1,5	11	12	31,5	24	27	100	10,25	FI-EGE-15LM-W3-SV
	18	PN315	M 22 x 1,5	14	14	31,5	27	32	170	14,82	FI-EGE-18LM-W3-SV
	22	PN160	M 26 x 1,5	18	16	32,5	32	36	230	19,57	FI-EGE-22LM-W3-SV
	28	PN160	M 33 x 2	23	18	35	41	41	400	28,94	FI-EGE-28LM-W3-SV
	35	PN160	M 42 x 2	29,5	20	42,5	50	50	700	47,56	FI-EGE-35LM-W3-SV
	42	PN160	M 48 x 2	35,5	22	46,5	55	60	900	67,00	FI-EGE-42LM-W3-SV
S	6	PB630	M 12 x 1,5	3,5	12	27	17	17	60	4,51	FI-EGE-06SM-W3-SV
	8	PB630	M 14 x 1,5	4,5	12	29,5	19	19	90	6,30	FI-EGE-08SM-W3-SV
	10	PB630	M 16 x 1,5	6,5	12	32	22	22	120	8,79	FI-EGE-10SM-W3-SV
	12	PB630	M 18 x 1,5	7,5	12	34	24	24	190	11,24	FI-EGE-12SM-W3-SV
	14	PB630	M 20 x 1,5	9,5	14	36,5	27	27	280	15,53	FI-EGE-14SM-W3-SV
	16	PB400	M 22 x 1,5	11,5	14	37	27	30	300	17,47	FI-EGE-16SM-W3-SV
	20	PB400	M 27 x 2	15,5	16	43	32	36	420	27,28	FI-EGE-20SM-W3-SV
	25	PB400	M 33 x 2	18	18	48	41	46	600	51,00	FI-EGE-25SM-W3-SV
	30	PB400	M 42 x 2	23,5	20	51	50	50	700	69,54	FI-EGE-30SM-W3-SV
	38	PB315	M 48 x 2	29	22	60	55	60	900	99,38	FI-EGE-38SM-W3-SV

1 Weight including	cutting	ring	and	union	nut
on the standpipe.					

² Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.



Male stud acc. to DIN 3852-1 (Form B) / ISO 9974-3 (Type B) Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes

FI-FGE-10*L*M*-W3*-SV

"FI-EGE"-10"L	."IVI"-W3"-5V							
* Straight Male Stud Standpipe Fitting FI-EGE								
* Outside Tube Diameter D1 (in mm) -10								
* Series	Light Series Heavy Series	L S						
* Thread Type	Metric Parallel Thread	М						
If required, please inc	licate special sizes, e.g. M12	x1.5!						
* Material Code	Steel, zinc/nickel-plated	-W3						
Please contact STAU materials and surfac								
* Assembling / Kitting	Fitting body assembled with cutting ring and union nut on the standpipe	-SV						

Ordering Codes

* Series

* Thread Type

* Seal Type

* Seal Material

* Material Code

* Straight Male Stud Standpipe Fitting

* Outside Tube Diameter D1 (in mm)

Straight Male Stud Standpipe Fitting Type FI-EGE-...-R-WD • Series L / S



FI-EGE-10*L*R*-WD*-B*-W3*-SV

Light Series (page 158)

Heavy Series (page 159)

Whitworth Parallel

Pipe Thread (BSPP)

Profile Sealing Ring

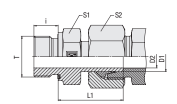
Steel, zinc/nickel-plated

cutting ring and union nut on the standpipe

NBR (Buna-N®)

FKM (Viton®)

If required, please indicate special sizes, e.g. R1/8!



Whitworth Parallel Pipe Thread (BSPP)

Profile Sealing Ring

Series	Tube OD	PN	Dimensions						Torque	Weight	Ordering Codes ²
	mm	bar	mm					N⋅m	kg ca.		
	D1		Thread T	D2	i	L1	S1	S2	Thread T	per 100 ¹	
L	6	315	G 1/8	3,5	8	24,5	14	14	18	2,29	FI-EGE-06LR-WD-B-W3-SV
	8	315	G 1/4	4,5	12	29,5	19	17	35	4,43	FI-EGE-08LR-WD-B-W3-SV
	10	315	G 1/4	7	12	27,5	19	19	35	5,04	FI-EGE-10LR-WD-B-W3-SV
	10	315	G 3/8	6	12	27,5	22	19	70	5,91	FI-EGE-10LR3/8-WD-B-W3-SV
	10	315	G 1/2	6	14	34,5	27	19	90	10,04	FI-EGE-10LR1/2-WD-B-W3-SV
	12	315	G 1/4	7	12	27,5	19	22	35	6,07	FI-EGE-12LR1/4-WD-B-W3-SV
	12	315	G 3/8	7,5	12	34	22	22	70	9,23	FI-EGE-12LR-WD-B-W3-SV
	12	315	G 1/2	7	14	34,5	27	22	90	12,86	FI-EGE-12LR1/2-WD-B-W3-SV
	15	315	G 3/8	10	12	31	22	27	70	9,72	FI-EGE-15LR3/8-WD-B-W3-SV
	15	315	G 1/2	11	14	32	27	27	90	13,01	FI-EGE-15LR-WD-B-W3-SV
	18	315	G 1/2	14	14	31,5	27	32	90	13,89	FI-EGE-18LR-WD-B-W3-SV
	18	315	G 3/4	13	16	31,5	32	32	180	18,26	FI-EGE-18LR3/4-WD-B-W3-SV
	22	160	G 3/4	18	16	32,5	32	36	180	19,63	FI-EGE-22LR-WD-B-W3-SV
	28	160	G 1	23	18	35	41	41	310	28,64	FI-EGE-28LR-WD-B-W3-SV
	35	160	G 1 1/4	29,5	20	42,5	50	50	450	46,03	FI-EGE-35LR-WD-B-W3-SV
	42	160	G 1 1/2	35,5	22	46,5	55	60	540	69,40	FI-EGE-42LR-WD-B-W3-SV

- ¹Weight including cutting ring and union nut on the standpipe.
- ²Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.



Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Spare Parts / Accessories

Please contact STAUFF for alternative

* Assembling / Kitting Fitting body assembled with

materials and surface finishings.



Profile Sealing Ring Type **WDG**

Page 238

FI-EGE

-10

L

S

R

-WD

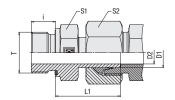
-B

-V

-W3

-SV





Straight Male Stud Standpipe Fitting Type FI-EGE-...-R-WD • Series L / S



Whitworth Parallel Pipe Thread (BSPP)

S

					,						3 3
Series	Tube OD	PN	Dimensions						Torque	Weight	Ordering Codes ²
	mm	bar	mm						N⋅m	kg ca.	
	D1		Thread T	D2	i	L1	S1	S2	Thread T	per 100 ¹	
3	6	630	G 1/4	3,5	12	27	19	17	55	4,95	FI-EGE-06SR-WD-B-W3-SV
	8	630	G 1/4	4,5	12	29,5	19	19	55	5,95	FI-EGE-08SR-WD-B-W3-SV
	10	630	G 1/4	6	12	31,5	19	22	55	7,32	FI-EGE-10SR1/4-WD-B-W3-SV
	10	630	G 3/8	6,5	12	32	22	22	80	8,71	FI-EGE-10SR-WD-B-W3-SV
	12	630	G 1/4	5	12	34	19	24	55	8,98	FI-EGE-12SR1/4-WD-B-W3-SV
	12	630	G 3/8	7,5	12	34	22	24	80	10,02	FI-EGE-12SR-WD-B-W3-SV
	12	630	G 1/2	7,3	14	34,5	27	24	115	13,45	FI-EGE-12SR1/2-WD-B-W3-SV
	14	630	G 1/2	9,5	14	36,5	27	27	115	15,40	FI-EGE-14SR-WD-B-W3-SV
	16	630	G 3/8	10,5	12	37	22	30	80	13,46	FI-EGE-16SR3/8-WD-B-W3-SV
	16	400	G 1/2	11,5	14	37	27	30	115	16,88	FI-EGE-16SR-WD-B-W3-SV
	16	400	G 3/4	11,5	16	39	32	30	180	23,32	FI-EGE-16SR3/4-WD-B-W3-SV
	20	400	G 1/2	12	14	43	32	36	115	23,01	FI-EGE-20SR1/2-WD-B-W3-SV
	20	400	G 3/4	15,5	16	43	32	36	180	26,88	FI-EGE-20SR-WD-B-W3-SV
	25	400	G 1	18	18	48	41	46	310	48,81	FI-EGE-25SR-WD-B-W3-SV
	30	400	G 1 1/4	23,5	20	51	50	50	450	62,10	FI-EGE-30SR-WD-B-W3-SV

55 60 540

¹Weight including cutting ring and union nut on the standpipe.

²Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.

315 G 1 1/2

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.



22 60

29

Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Profile Sealing Ring

97,70 FI-EGE-38SR-WD-B-W3-SV

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes *FI-EGE*-10*L*R*-WD*-B*-W3*-SV * Straight Male Stud Standpipe Fitting

FI-EGE * Outside Tube Diameter D1 (in mm) -10 * Series Light Series (page 158) L Heavy Series (page 159) S * Thread Type Whitworth Parallel R Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/8!

* Seal Type

Profile Sealing Ring

NBR (Buna-N®)

FKM (Viton®) * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body assembled with cutting ring and union nut -SV

on the standpipe

Spare Parts / Accessories



* Seal Material

Profile Sealing Ring Type **WDG**

Page 238

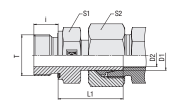
-WD

-B

-V

Straight Male Stud Standpipe Fitting Type FI-EGE-...-M-WD • Series L / S





Ordering Codes

FI-EGE-10*L*M*-WD*-B*-W3*-SV

* Straight Male Stud S	FI-EGE	
* Outside Tube Diame	ter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Thread Type	Metric Parallel Thread	М
If required, please in	dicate special sizes, e.g. M1	12x1.5!
* Seal Type	Profile Sealing Ring	-WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3

Please contact STAUFF for alternative materials and surface finishings.

* Assembling / Kitting Fitting body assembled with cutting ring and union nut

on the standpipe

Spare Parts / Accessories



Profile Sealing Ring Type WDG

Page 238

-SV

Profile Sealing Ring

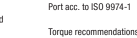
Metric Parallel Thread

Series	Tube OD	PN bar	Dimensions mm						Torque N·m	Weight kg ca.	Ordering Codes ²
	D1	bui	Thread T	D2	i	L1	S1	S2	Thread T		
L	6	500	M 10 x 1	3,5	8	24,5	14	14	18	2,30	FI-EGE-06LM-WD-B-W3-SV
	8	500	M 12 x 1,5	5,5	12	26,5	17	17	25	3,90	FI-EGE-08LM-WD-B-W3-SV
	10	500	M 14 x 1,5	7	12	27,5	19	19	45	4,99	FI-EGE-10LM-WD-B-W3-SV
	12	400	M 16 x 1,5	9	12	30,5	22	22	55	7,18	FI-EGE-12LM-WD-B-W3-SV
	15	400	M 18 x 1,5	11	12	31,5	24	27	70	10,25	FI-EGE-15LM-WD-B-W3-SV
	18	400	M 22 x 1,5	14	14	31,5	27	32	125	13,62	FI-EGE-18LM-WD-B-W3-SV
	22	250	M 26 x 1,5	18	16	32,5	32	36	180	10,60	FI-EGE-22LM-WD-B-W3-SV
	28	250	M 33 x 2	23	18	35	41	41	310	30,26	FI-EGE-28LM-WD-B-W3-SV
	35	250	M 42 x 2	29,5	20	42,5	50	50	450	47,17	FI-EGE-35LM-WD-B-W3-SV
	42	250	M 48 x 2	35,5	22	46,5	55	60	540	77,85	FI-EGE-42LM-WD-B-W3-SV
S	6	800	M 12 x 1,5	3,5	12	27	17	17	35	4,34	FI-EGE-06SM-WD-B-W3-SV
	8	800	M 14 x 1,5	4,5	12	29,5	19	19	55	5,90	FI-EGE-08SM-WD-B-W3-SV
	10	800	M 16 x 1,5	6,5	12	32	22	22	70	8,20	FI-EGE-10SM-WD-B-W3-SV
	12	630	M 18 x 1,5	7,5	12	34	24	24	90	10,97	FI-EGE-12SM-WD-B-W3-SV
	14	630	M 20 x 1,5	9,5	14	36,5	27	27	125	15,57	FI-EGE-14SM-WD-B-W3-SV
	16	630	M 22 x 1,5	11,5	14	37	27	30	135	16,20	FI-EGE-16SM-WD-B-W3-SV
	20	400	M 27 x 2	15,5	16	43	32	36	180	27,06	FI-EGE-20SM-WD-B-W3-SV
	25	400	M 33 x 2	18	18	48	41	46	310	48,60	FI-EGE-25SM-WD-B-W3-SV
	30	400	M 42 x 2	23,5	20	51	50	50	450	69,15	FI-EGE-30SM-WD-B-W3-SV
	38	420	M 48 x 2	29	22	60	55	60	540	110,29	FI-EGE-38SM-WD-B-W3-SV

¹Weight including cutting ring and union nut on the standpipe.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.



Torque recommendations for Steel mating material.

Male stud acc. to ISO 9974-2 (Type E)

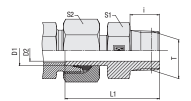
Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.



²Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.





Straight Male Stud Standpipe Fitting Type FI-EGE-...-N • Series L / S



NPT Thread

Series	Tube OD	PN	Dimensions						Weight	Ordering Codes ²
	mm	bar	mm						kg ca.	
	D1		Thread T	D2	i	L1	S1	S2	per 100 ¹	
L	6	315	1/8 NPT	3,3	10	33	11	14	2,27	FI-EGE-06L1/8N-W3-SV
	8	315	1/4 NPT	4	15,5	40	14	17	3,93	FI-EGE-08L1/4N-W3-SV
	10	315	1/4 NPT	6,5	15,5	41	14	19	4,46	FI-EGE-10L1/4N-W3-SV
	12	315	3/8 NPT	7	15,5	42	19	22	6,80	FI-EGE-12L3/8N-W3-SV
	15	315	1/2 NPT	10	20	46,5	22	27	10,48	FI-EGE-15L1/2N-W3-SV
	18	315	1/2 NPT	13	20	49,5	22	32	13,44	FI-EGE-18L1/2N-W3-SV
	22	160	3/4 NPT	16,5	20	49	27	36	18,41	FI-EGE-22L3/4N-W3-SV
	28	160	1 NPT	22	25	55,5	36	41	25,80	FI-EGE-28L1N-W3-SV
	35	160	1 1/4 NPT	28	25,6	74,1	46	50	42,40	FI-EGE-35L1-1/4N-W3-SV
	42	160	1 1/2 NPT	34	26	78,5	50	60	62,33	FI-EGE-42L1-1/2N-W3-SV
S	6	630	1/4 NPT	3	14	45,1	14	17	1,92	FI-EGE-06S1/4N-W3-SV
	8	630	1/4 NPT	4,3	15,5	40	14	19	4,45	FI-EGE-08S1/4N-W3-SV
	10	630	3/8 NPT	6	15,5	44,5	19	22	7,29	FI-EGE-10S3/8N-W3-SV
	12	630	3/8 NPT	7,3	15,5	46,5	19	24	8,49	FI-EGE-12S3/8N-W3-SV
	14	630	1/2 NPT	10,5	20	53,5	22	27	12,81	FI-EGE-14S1/2N-W3-SV
	16	630	1/2 NPT	13,5	20	58	22	30	16,52	FI-EGE-16S1/2N-W3-SV
	20	400	3/4 NPT	17,5	20	68	27	36	24,50	FI-EGE-20S3/4N-W3-SV
	25	400	1 NPT	17,5	25	68	36	46	41,13	FI-EGE-25S1N-W3-SV
	30	400	1 1/4 NPT	22	26	70,5	46	50	52,80	FI-EGE-30S1-1/4N-W3-SV
	38	400	1 1/2 NPT	29	26	92	50	60	83,60	FI-EGE-38S1-1/2N-W3-SV

'Weight including	cutting	ring	and	union	nut
on the standpipe.					

² Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.



Male stud acc. to ANSI/ASME B1.20.1-1983 Port acc. to ANSI/ASME B1.20.1-1983

Suitable liquid / plastic sealant required.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes

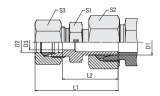
FI-EGE-10*L*1/4*N*-W3*-SV

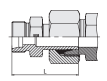
* Straight Male Stud Standpipe Fitting FI-I							
* Outside Tube Diamet	er D1 (in mm)	-10					
* Series	Light Series Heavy Series	L S					
* Thread Size	acc. to dimension table	1/4					
Please always indica	te thread sizes, e.g. 1/4!						
* Thread Type	NPT Thread	N					
* Material Code	Steel, zinc/nickel-plated	-W3					
Please contact STAU materials and surface							
* Assembling / Kitting	Fitting body assembled with cutting ring and union nut on the standpipe	-sv					



Straight Standpipe Reducer Type FI-REDS • Series L







Ordering Codes

FI-REDS-10/*08*L*-W3*-MS+SV

* Straight Standpipe R	educer	FI-REDS					
* Outside Tube Diamet	* Outside Tube Diameter D1 (in mm)						
* Outside Tube Diamet	er D2 (in mm)	08					
* Series	Light Series (pages 162/16 Heavy Series (pages 164/1	,					
* Material Code	Steel, zinc/nickel-plated	-W3					
Please contact STAU materials and surfac							
* Assembling / Kitting	Fitting body assembled with cutting ring and union nut	h - SV					

on the standpipe Fitting body assembled

-MS+SV with cutting rings and union nuts on all ends

Connecting Parts



Cutting Ring Type FI-DS Page 28



Soft-Sealing Cutting Ring Type FI-WDDS Page 29



Support Sleeve Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut Type FI-M





37° Flared Tube Fitting Set Type **FI-AB** Page 37

Series	Tube OD		PN		nsions	;					Weight	Ordering Codes ³
	mm	1	bar	mm		11		١	1		kg ca.	
	D1	D2		D3	L	L1 ¹	L2	S1	S2	S3	per 100	
L/LL	6	4	100	3	32,5	38,5	28,5	10	10	10	1,96	FI-REDS-06L/04LL-W3-SV
L	8	6	500	4	33	40,5	27,5	12	17	14	3,15	FI-REDS-08/06L-W3-SV
	10	6	500	4	34	41,5	28,5	12	19	14	4,00	FI-REDS-10/06L-W3-SV
	10	8	500	6	35	42,5	28,5	14	19	17	3,97	FI-REDS-10/08L-W3-SV
	12	6	400	4	37	44,5	28	14	22	14	4,75	FI-REDS-12/06L-W3-SV
	12	8	400	6	36	44,5	29	14	22	17	5,35	FI-REDS-12/08L-W3-SV
	12	10	400	8	37	45,5	30	17	22	19	5,48	FI-REDS-12/10L-W3-SV
	15	6	400	4	38	46	28	17	27	14	7,53	FI-REDS-15/06L-W3-SV
	15	8	400	6	38	46	29	17	27	17	7,73	FI-REDS-15/08L-W3-SV
	15	10	400	8	37	47	30	17	27	19	8,24	FI-REDS-15/10L-W3-SV
	15	12	400	10	38	48	31	19	27	22	8,27	FI-REDS-15/12L-W3-SV
	18	6	400	4	37,5	45,5	30	19	32	14	10,36	FI-REDS-18/06L-W3-SV
	18	8	400	6	37,5	45,5	31	19	32	17	10,84	FI-REDS-18/08L-W3-SV
	18	10	400	8	39	46,5	32	19	32	19	10,98	FI-REDS-18/10L-W3-SV
	18	12	400	10	40,5	46,5	33,5	19	32	22	12,01	FI-REDS-18/12L-W3-SV
	18	15	400	12	41	47,5	34	24	32	27	12,76	FI-REDS-18/15L-W3-SV
	22	6	250	4	39,5	47	32	24	36	14	13,75	FI-REDS-22/06L-W3-SV
	22	8	250	6	43	46,5	34	24	36	17	19,87	FI-REDS-22/08L-W3-SV
	22	10	250	8	41	47,5	34	24	36	19	15,17	FI-REDS-22/10L-W3-SV
	22	12	250	10	39,5	47,5	34,5	24	36	22	15,45	FI-REDS-22/12L-W3-SV
	22	15	250	12	40,5	48,5	36	24	36	27	16,02	FI-REDS-22/15L-W3-SV
	22	18	250	15	44	50,5	36,5	27	36	32	17,93	FI-REDS-22/18L-W3-SV

- ¹Approx.imate dimension in assembled condition.
- ²Weight including cutting ring and union nut on the standpipe.
- ³ Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.





Straight Standpipe Reducer Type FI-REDS • Series L



Series	Tube OD		PN	Dime	nsions						Weight	Ordering Codes ³
	mm		bar	mm							kg ca.	
	D1	D2		D3	L	L11	L2	S1	S2	S3	per 100	
L	28	6	250	4	41	49	34,5	30	41	14	18,12	FI-REDS-28/06L-W3-SV
	28	8	250	6	42	50	34,5	30	41	17	18,24	FI-REDS-28/08L-W3-SV
	28	10	250	8	41	49	35,5	30	41	19	18,45	FI-REDS-28/10L-W3-SV
	28	12	250	10	41	49	35,5	30	41	22	19,79	FI-REDS-28/12L-W3-SV
	28	15	250	12	42	50	36,5	30	41	27	20,30	FI-REDS-28/15L-W3-SV
	28	18	250	15	43,5	52	36	30	41	32	20,48	FI-REDS-28/18L-W3-SV
	28	22	250	19	45,5	54	38	32	41	36	23,25	FI-REDS-28/22L-W3-SV
	35	6	250	4	48	56	40,5	36	50	14	29,53	FI-REDS-35/06L-W3-SV
	35	8	250	6	48	56	40,5	36	50	17	28,78	FI-REDS-35/08L-W3-SV
	35	10	250	8	49	57	41,5	36	50	19	31,70	FI-REDS-35/10L-W3-SV
	35	12	250	10	47	55	41,5	36	50	22	32,26	FI-REDS-35/12L-W3-SV
	35	15	250	12	48,5	56,5	42,5	36	50	27	28,97	FI-REDS-35/15L-W3-SV
	35	18	250	15	49,5	58,5	42	36	50	32	32,20	FI-REDS-35/18L-W3-SV
	35	22	250	19	51,5	60,5	44	36	50	36	32,94	FI-REDS-35/22L-W3-SV
	35	28	250	24	52,5	61,5	44	41	50	41	34,18	FI-REDS-35/28L-W3-SV
	42	10	250	8	51	59	45	46	60	19	45,84	FI-REDS-42/10L-W3-SV
	42	12	250	10	52	60	45	46	60	22	56,37	FI-REDS-42/12L-W3-SV
	42	15	250	12	52	60	46	46	60	27	58,28	FI-REDS-42/15L-W3-SV
	42	18	250	15	53	61	45,5	46	60	32	51,80	FI-REDS-42/18L-W3-SV
	42	22	250	19	54	63	47,5	46	60	36	58,28	FI-REDS-42/22L-W3-SV
	42	28	250	24	55	64	47,5	46	60	41	52,40	FI-REDS-42/28L-W3-SV
	42	35	250	30	57	69	46,5	46	60	50	53,30	FI-REDS-42/35L-W3-SV

¹Approx.imate dimension in assembled condition.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.



Ordering Codes							
FI-REDS-10/*08*L*-W3*-MS+SV							
* Straight Standpipe Reducer	FI-REDS						
* Outside Tube Diameter D1 (in	n mm) -10						
* Outside Tube Diameter D2 (in	n mm) 08						
	eries (pages 162/163) L Series (pages 164/165) S						
* Material Code Steel, z	inc/nickel-plated -W3						
Please contact STAUFF for a materials and surface finishi							
	oody assembled with ring and union nut -SV standpipe						
with cu	oody assembled tting rings and -MS+SV uts on all ends						

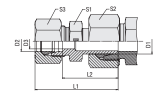
Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

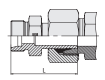
²Weight including cutting ring and union nut on the standpipe.

³ Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.

Straight Standpipe Reducer Type FI-REDS • Series S







Ordering Codes

FI-REDS-10/*08*S*-W3*-MS+SV

* Straight Standpipe Reducer FI-R						
* Outside Tube Diameter D1 (in mm)						
* Outside Tube Diameter D2 (in mm)						
* Series	Light Series (pages 162/163 Heavy Series (pages 164/163	*				
* Material Code	Steel, zinc/nickel-plated	-W3				
Please contact STAUFF for alternative materials and surface finishings.						

* Assembling / Kitting Fitting body assembled with cutting ring and union nut on the standpipe

> Fitting body assembled with cutting rings and -MS+SV union nuts on all ends

Series	Tube OD		PN	Dime	nsions				Weight	Ordering Codes ³		
	mm		bar	mm							kg ca.	
	D1	D2		D3	L	L1 ¹	L2	S1	S2	S3	per 100	
S	8	6	800	4	37	45	30	14	19	17	4,42	FI-REDS-08/06S-W3-SV
	10	6	800	4	39	47	34	14	22	17	6,26	FI-REDS-10/06S-W3-SV
	10	8	800	5	41	49	34	17	22	19	6,81	FI-REDS-10/08S-W3-SV
	12	6	630	4	39	47	36	14	24	17	6,70	FI-REDS-12/06S-W3-SV
	12	8	630	5	41	49	31,5	17	24	19	7,46	FI-REDS-12/08S-W3-SV
	12	10	630	7	41	50	36	19	24	22	7,80	FI-REDS-12/10S-W3-SV
	14	6	630	4	42	50	37	17	27	17	9,61	FI-REDS-14/06S-W3-SV
	14	8	630	5	44	52	37	17	27	19	10,19	FI-REDS-14/08S-W3-SV
	14	10	630	7	44	53	36,5	19	27	22	11,24	FI-REDS-14/10S-W3-SV
	14	12	630	8	44	55	36,5	22	27	24	11,98	FI-REDS-14/12S-W3-SV
	16	6	630	4	45,5	50	38,5	17	30	17	12,14	FI-REDS-16/06S-W3-SV
	16	8	630	5	44	52	38,5	17	30	19	12,29	FI-REDS-16/08S-W3-SV
	16	10	630	7	44	53	38	19	30	22	12,78	FI-REDS-16/10S-W3-SV
	16	12	630	8	46	55	38	22	30	24	14,39	FI-REDS-16/12S-W3-SV
	16	14	630	10	47,5	58	39,5	24	30	27	14,70	FI-REDS-16/14S-W3-SV
	20	6	400	4	47	55	46,5	22	36	17	20,15	FI-REDS-20/06S-W3-SV
	20	8	400	5	48	56	46,5	22	36	19	17,67	FI-REDS-20/08S-W3-SV
	20	10	400	7	53,5	57	46	22	36	22	16,90	FI-REDS-20/10S-W3-SV
	20	12	400	8	50	59	46	22	36	24	18,10	FI-REDS-20/12S-W3-SV
	20	14	400	10	52	62	47,5	24	36	27	19,20	FI-REDS-20/14S-W3-SV
	20	16	400	12	55,5	62	47	27	36	30	23,31	FI-REDS-20/16S-W3-SV

Connecting Parts



Cutting Ring Type FI-DS Page 28



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29



Support Sleeve



Type **FI-VH** Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut Type FI-M

Page 33



37° Flared Tube Fitting Set Type FI-AB Page 37 Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.

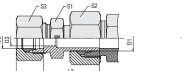


¹Approx.imate dimension in assembled condition.

 $^{^{\}rm 2}\mbox{Weight}$ including cutting ring and union nut on the standpipe.

³ Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.







Straight Standpipe Reducer Type FI-REDS • Series S



Series	Tube OD		PN		ensions						Weight	Ordering Codes ³
	mm		bar	mm		1 4					kg ca.	
	D1	D2		D3	L	L1 ¹	L2	S1	S2	S3	per 100	
S	25	6	400	4	50	58	51	27	46	17	31,38	FI-REDS-25/06S-W3-SV
	25	8	400	5	51	59	51	27	46	19	31,65	FI-REDS-25/08S-W3-SV
	25	10	400	7	58	60	50,5	27	46	22	35,51	FI-REDS-25/10S-W3-SV
	25	12	400	8	53	62	50,5	27	46	24	38,88	FI-REDS-25/12S-W3-SV
	25	14	400	10	60	65	52	27	46	27	41,86	FI-REDS-25/14S-W3-SV
	25	16	400	12	60	65	51,5	27	46	30	35,70	FI-REDS-25/16S-W3-SV
	25	20	400	16	62	70	51,5	32	46	36	39,99	FI-REDS-25/20S-W3-SV
	30	6	400	4	53	61	52,5	32	50	17	42,88	FI-REDS-30/06S-W3-SV
	30	8	400	5	53	61	52,5	32	50	19	38,19	FI-REDS-30/08S-W3-SV
	30	10	400	7	53	62	52	32	50	22	43,13	FI-REDS-30/10S-W3-SV
	30	12	400	8	59,5	65	52	32	50	24	38,53	FI-REDS-30/12S-W3-SV
	30	14	400	10	61,5	68	53,5	32	50	27	39,19	FI-REDS-30/14S-W3-SV
	30	16	400	12	61,5	68	53	32	50	30	43,00	FI-REDS-30/16S-W3-SV
	30	20	400	16	62	73	53	32	50	36	55,33	FI-REDS-30/20S-W3-SV
	30	25	400	20	66	78	53,5	41	50	46	52,60	FI-REDS-30/25S-W3-SV
	38	6	315	4	60	68	56	41	60	17	64,17	FI-REDS-38/06S-W3-SV
	38	8	315	5	60	68	56	41	60	19	64,88	FI-REDS-38/08S-W3-SV
	38	10	315	7	62	71	55,5	41	60	22	63,89	FI-REDS-38/10S-W3-SV
	38	12	315	8	62	69	55,5	41	60	24	64,80	FI-REDS-38/12S-W3-SV
	38	14	315	10	65	75	57	41	60	27	67,79	FI-REDS-38/14S-W3-SV
	38	16	315	12	65	74	56,5	41	60	30	64,60	FI-REDS-38/16S-W3-SV
	38	20	315	16	68	79	56,5	41	60	36	72,99	FI-REDS-38/20S-W3-SV
	38	25	315	20	69	84	57	41	60	46	66,80	FI-REDS-38/25S-W3-SV
	38	30	315	25	74	87	57,5	46	60	50	71,80	FI-REDS-38/30S-W3-SV

¹ Approx.imate dimension in assembled condition.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.



Ordering Codes								
FI-REDS-10/*08*S*-W3*-MS+SV								
* Straight Standpipe Reducer FI-R								
* Outside Tube Diamet	* Outside Tube Diameter D1 (in mm)							
* Outside Tube Diamet	er D2 (in mm)	08						
* Series	Light Series (pages 162/16 Heavy Series (pages 164/1							
* Material Code	Steel, zinc/nickel-plated	-W3						
Please contact STAU materials and surface								
* Assembling / Kitting	Fitting body assembled wit cutting ring and union nut on the standpipe	th -SV						
	Fitting body assembled with cutting rings and union nuts on all ends	-MS+SV						

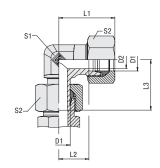
Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type FI-VH Page 31 STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

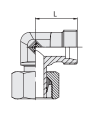
 $^{^{\}rm 2}\,\rm Weight$ including cutting ring and union nut on the standpipe.

³ Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.

Adjustable Standpipe Elbow Type FI-EW • Series L / S







Ordering Codes

FI-EW-10*L*-W3*-MS+SV

* Adjustable Standpi	FI-EW	
* Outside Tube Diam	-10	
* Series	Light Series Heavy Series	L S
* Material Code	Steel, zinc/nickel-plated	-W3

Please contact STAUFF for alternative materials and surface finishings.

* Assembling / Kitting Fitting body assembled with

cutting ring and union nut on the standpipe

Fitting body assembled with cutting rings and -MS+SV

union nuts on all ends

Series	Tube OD mm	PN bar	Dimens	sions					Weight kg ca.	Ordering Codes ³	
	D1		D2	L	L1 ¹	L2	L3	S1	S2	per 100	
L	6	500	4	19	27	12	26	12	14	2,89	FI-EW-06L-W3-SV
	8	500	6	21	29	14	27,5	12	17	3,89	FI-EW-08L-W3-SV
	10	500	8	22	30	15	29	14	19	5,20	FI-EW-10L-W3-SV
	12	400	10	24	32	17	29,5	17	22	7,20	FI-EW-12L-W3-SV
	15	400	12	28	36	21	32,5	19	27	17,20	FI-EW-15L-W3-SV
	18	400	15	31	40	23,5	35,5	24	32	17,70	FI-EW-18L-W3-SV
	22	250	19	35	44	27,5	38,5	27	36	24,00	FI-EW-22L-W3-SV
	28	250	24	38	47	30,5	41,5	36	41	35,70	FI-EW-28L-W3-SV
	35	250	30	45	56	34,5	51	41	50	58,10	FI-EW-35L-W3-SV
	42	250	36	51	63	40	56	50	60	87,00	FI-EW-42L-W3-SV
S	6	800	4	23	31	16	27	12	17	4,60	FI-EW-06S-W3-SV
	8	800	5	24	32	17	27,5	14	19	6,20	FI-EW-08S-W3-SV
	10	800	7	25	34	17,5	30	17	22	8,80	FI-EW-10S-W3-SV
	12	630	8	29	38	21,5	31	17	24	10,90	FI-EW-12S-W3-SV
	14	630	10	30	40	22	35	19	27	14,90	FI-EW-14S-W3-SV
	16	630	11	33	43	24,5	36,5	24	30	20,10	FI-EW-16S-W3-SV
	20	400	16	37	48	26,5	44,5	27	36	30,60	FI-EW-20S-W3-SV
	25	400	20	42	54	30	50	36	46	55,40	FI-EW-25S-W3-SV
	30	400	25	49	62	35,5	55	41	50	79,80	FI-EW-30S-W3-SV
	38	400	32	57	72	41	63	50	60	110,30	FI-EW-38S-W3-SV

Connecting Parts



Cutting Ring Type FI-DS

Page 28



Soft-Sealing Cutting Ring





Support Sleeve Type FI-VH

Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



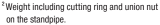
Union Nut

Type FI-M

Page 33



37° Flared Tube Fitting Set Type FI-AB Page 37 ¹Approx.imate dimension in assembled condition.



³Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

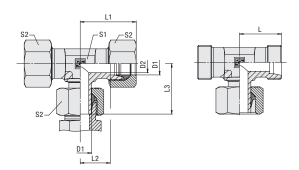
The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.



Typical application with a Straight Male Stud Fitting FI-GE-...







Series Tube OD PN **Dimensions** Weight Ordering Codes³ L2 per 100 FI-ET-06L-W3-SV 3.60 27,5 4,70 FI-ET-08L-W3-SV FI-ET-10L-W3-SV 6,10 FI-ET-12L-W3-SV 29.5 8.30 32.5 14,40 FI-ET-15L-W3-SV 23,5 35,5 20,70 FI-ET-18L-W3-SV 27.5 38.5 29.30 FI-ET-22L-W3-SV 30,5 41,5 40,80 FI-ET-28L-W3-SV 34,5 65,00 FI-ET-35L-W3-SV FI-FT-42I -W3-SV 87.90 5,80 FI-ET-06S-W3-SV FI-ET-08S-W3-SV 27,5 7,80 17.5 10.20 FI-ET-10S-W3-SV 21,5 13,50 FI-ET-12S-W3-SV 17,70 FI-ET-14S-W3-SV 36.5 FI-ET-16S-W3-SV 24.5 23 70 26.5 44.5 36.50 FI-ET-20S-W3-SV 63,70 FI-ET-25S-W3-SV FI-ET-30S-W3-SV 35.5 88.90

¹ Approx.imate dimension in assembled condition.

²Weight including cutting ring and union nut on the standpipe.

³ Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.





Typical application with a Straight Male Stud Fitting FI-GE-...

FI-ET-38S-W3-SV

135,80

Adjustable Standpipe Branch Tee Type FI-ET • Series L / S



Ordering Codes

FI-ET-10*L*-W3*-MS+SV

* Adjustable Standpipe Branch Tee						
* Outside Tube Diame	-10					
* Series	Light Series Heavy Series	L S				
* Material Code	Steel, zinc/nickel-plated	-W3				
Please contact STAUFF for alternative materials and surface finishings.						

* Assembling / Kitting Fitting body assembled with

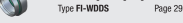
cutting ring and union nut on the standpipe

Fitting body assembled with cutting rings and -MS+SV

union nuts on all ends

Connecting Parts







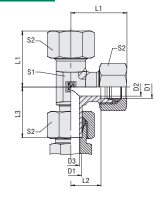


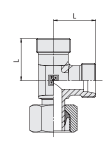




Adjustable Standpipe Barrel Tee Type FI-EL • Series L / S







Ordering Codes

FI-EL-10*L*-W3*-MS+SV

* Adjustable Standpip	FI-EL	
* Outside Tube Diame	-10	
* Series	Light Series Heavy Series	L S
* Material Code	Steel, zinc/nickel-plated	-W3

Please contact STAUFF for alternative materials and surface finishings.

* Assembling / Kitting Fitting body assembled with

cutting ring and union nut on the standpipe

Fitting body assembled with cutting rings and -MS+SV

union nuts on all ends

Series	Tube OD	PN	Dimen	sions						Weight	Ordering Codes ³
	mm	bar	mm							kg ca.	
	D1		D2	L	L1 ¹	L2	L3	S1	S2	per 100	
L	6	500	4	19	27	12	26	12	14	3,60	FI-EL-06L-W3-SV
	8	500	6	21	29	14	27,5	12	17	4,70	FI-EL-08L-W3-SV
	10	500	8	22	30	15	29	14	19	6,10	FI-EL-10L-W3-SV
	12	400	10	24	32	17	29,5	17	22	8,30	FI-EL-12L-W3-SV
	15	400	12	28	36	21	32,5	19	27	14,40	FI-EL-15L-W3-SV
	18	400	15	31	40	23,5	35,5	24	32	20,70	FI-EL-18L-W3-SV
	22	250	19	35	44	27,5	38,5	27	36	29,30	FI-EL-22L-W3-SV
	28	250	24	38	47	30,5	41,5	36	41	40,80	FI-EL-28L-W3-SV
	35	250	30	45	56	34,5	51	41	50	65,00	FI-EL-35L-W3-SV
	42	250	36	51	63	40	56	50	60	87,90	FI-EL-42L-W3-SV
S	6	800	4	23	31	16	27	12	17	5,80	FI-EL-06S-W3-SV
	8	800	5	24	32	17	27,5	14	19	7,80	FI-EL-08S-W3-SV
	10	800	7	25	34	17,5	30	17	22	10,20	FI-EL-10S-W3-SV
	12	630	8	29	38	21,5	31	17	24	13,50	FI-EL-12S-W3-SV
	14	630	10	30	40	22	35	19	27	17,70	FI-EL-14S-W3-SV
	16	630	12	33	43	24,5	36,5	24	30	23,70	FI-EL-16S-W3-SV
	20	400	16	37	48	26,5	44,5	27	36	36,50	FI-EL-20S-W3-SV
	25	400	20	42	54	30	50	36	46	63,70	FI-EL-25S-W3-SV
	30	400	25	49	62	35,5	55	41	50	88,90	FI-EL-30S-W3-SV
	38	420	32	57	72	41	63	50	60	135,80	FI-EL-38S-W3-SV

Connecting Parts



Cutting Ring Type FI-DS Page 28



Soft-Sealing Cutting Ring

Type FI-WDDS Page 29



Support Sleeve Type FI-VH Page 31







STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut

Type FI-M

Page 33



37° Flared Tube Fitting Set

Type FI-AB Page 37

- ¹Approx.imate dimension in assembled condition.
- ²Weight including cutting ring and union nut on the standpipe.
- ³Standard scope of delivery: Fitting body assembled with cutting ring and union nut on the standpipe.

Please note: Standpipes are always factoryassembled with cutting rings and union nuts.

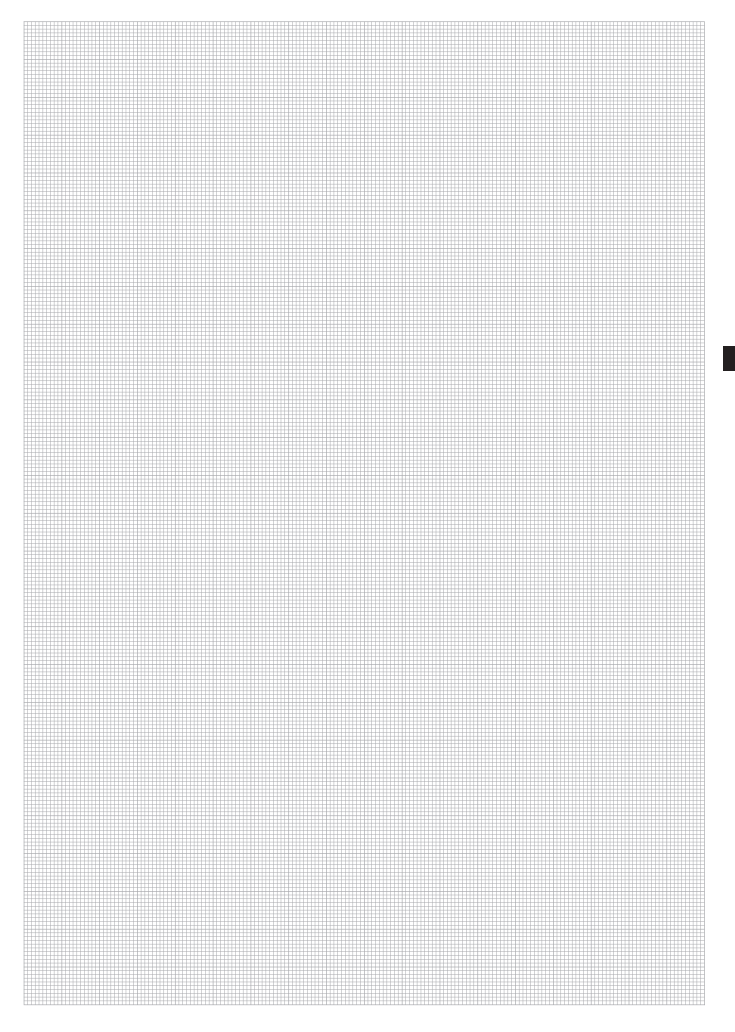
The union nut assembled on the standpipe has to be tightened by only 1/12 a turn (equivalent to 30°) beyond the fixed point.



Typical application with a Straight Male Stud Fitting FI-GE-...







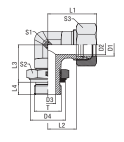




Adjustable Male Stud Elbow (90°) with Lock Nut			Adjustable Male Stud Branch Tee with Lock Nut	
FI-WEE			FI-TEE	
Whitworth Parallel Pipe Thread (BSPP) / O-Ring and Retaining Ring (Small) FI-WEER-OK	172		Whitworth Parallel Pipe Thread (BSPP) / O-Ring and Retaining Ring (Small) FI-TEER-OK	173
Metric Parallel Thread / O-Ring and Retaining Ring (Small) FI-WEEM-OK	174		Metric Parallel Thread / O-Ring and Retaining Ring (Small) FI-TEEM-OK	175
Metric Parallel Thread / O-Ring FI-WEEM-OR	176	0	Metric Parallel Thread / O-Ring FI-TEEM-OR	177
UN/UNF Thread / O-Ring FI-WEEU-OR	178	0	UN/UNF Thread / O-Ring FI-TEEU-OR	179
Adjustable Male Stud Elbow (45°) with Lock Nut			Adjustable Male Stud Barrel Tee with Lock Nut	
FI-VEE			FI-LEE	
Whitworth Parallel Pipe Thread (BSPP) / O-Ring and Retaining Ring (Small) FI-VEER-OK	173		Whitworth Parallel Pipe Thread (BSPP) / O-Ring and Retaining Ring (Small) FI-LEER-OK	173
Metric Parallel Thread / O-Ring and Retaining Ring (Small) FI-VEEM-OK	175		Metric Parallel Thread / O-Ring and Retaining Ring (Small) FI-LEEM-OK	175
Metric Parallel Thread / O-Ring FI-VEEM-OR	177		Metric Parallel Thread / O-Ring FI-LEEM-OR	177
UN/UNF Thread / O-Ring FI-VEEU-OR	179	0	UN/UNF Thread / O-Ring FI-LEEU-OR	179

Adjustable Male Stud Elbow (90°) with Lock Nut Type FI-WEE-...-R-OK • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

0-Ring and Retaining Ring (Small)

Series	Tube OD	PN	Dimensions	3											Torque	Weight	Ordering Codes ³
	mm	bar	mm												N⋅m	kg ca.	
	D1		Thread T	D2	D3	D4	L	L1 ¹	L2	L3	L4	S1	S2	S3	Thread T	per 100	
L	6	315	G 1/8	4	4	14,8	21	29	14	20	7	14	14	14	25	4,06	FI-WEE-06LR-0K-B-W3
	8	315	G 1/4	6	5	19,8	23	31	16	25	9	14	19	17	50	6,34	FI-WEE-08LR-0K-B-W3
	10	315	G 1/4	8	5	19,8	24	32	17	27	9	19	19	19	50	9,17	FI-WEE-10LR-0K-B-W3
	12	250	G 3/8	10	8	22,8	26	34	19	28	9	19	22	22	80	10,39	FI-WEE-12LR-0K-B-W3
	15	250	G 1/2	12	12	27,8	28	36	21	29	13	22	27	27	105	15,73	FI-WEE-15LR-OK-B-W3
	18	250	G 1/2	15	12	27,8	31	40	23,5	33	13	27	27	32	105	22,29	FI-WEE-18LR-OK-B-W3
	22	160	G 3/4	19	16	32,8	35	44	27,5	38	13	30	36	36	220	33,01	FI-WEE-22LR-OK-B-W3
	28	160	G 1	24	20	40,8	38	47	30,5	44	15	36	41	41	370	50,60	FI-WEE-28LR-OK-B-W3
	35	160	G 1 1/4	30	25	50,8	48	59	37,5	55	15	50	50	50	500	115,30	FI-WEE-35LR-OK-B-W3
	42	160	G 1 1/2	36	32	55,8	49	61	38	59	15	50	55	60	600	112,50	FI-WEE-42LR-0K-B-W3
S	6	315	G 1/4	4	5	19,8	22	30	15	25	9	14	19	17	50	6,62	FI-WEE-06SR-0K-B-W3
	8	315	G 1/4	5	5	19,8	24	32	17	27	9	19	19	19	50	9,70	FI-WEE-08SR-0K-B-W3
	10	315	G 3/8	7	8	22,8	25	34	17,5	28	9	19	22	22	80	10,96	FI-WEE-10SR-0K-B-W3
	12	250	G 3/8	8	8	22,8	29	38	21,5	31	9	22	22	24	80	14,98	FI-WEE-12SR-0K-B-W3
	16	250	G 1/2	12	12	27,8	33	43	24,5	33	13	27	27	30	105	23,56	FI-WEE-16SR-0K-B-W3
	20	250	G 3/4	16	16	32,8	38	49	27,5	39	12	30	36	36	220	36,41	FI-WEE-20SR-0K-B-W3
	25	250	G 1	20	20	40,8	42	54	30	45	14	36	41	46	370	56,20	FI-WEE-25SR-0K-B-W3
	30	160	G 1 1/4	25	25	50,8	49	62	35,5	55	15	50	50	50	500	120,20	FI-WEE-30SR-0K-B-W3
	38	160	G 1 1/2	32	32	55,8	50	65	34	59	15	50	55	60	600	120,30	FI-WEE-38SR-0K-B-W3

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Male stud acc. to ISO 1179-3 (Type H) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes

FI-WEE-10*L*R*-0K*-B*-W3*-MS * Adjustable Male Stud Elbow (90°) with Lock Nut FI-WEE * Outside Tube Diameter (in mm) -10 * Series Light Series L **Heavy Series** S * Thread Type Whitworth Parallel

Pipe Thread (BSPP)

* Seal Type O-Ring and Retaining Ring (Small) -OK

* Seal Material NBR (Buna-N®) -B FKM (Viton®) -V

* Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings.

* Assembling / Kitting Fitting body only

Fitting body supplied with cutting ring and union nut

Fitting body supplied with soft-sealing cutting ring -MSV and union nut



-MS

www.stauff.com/2/en/#172

If required, please indicate special sizes, e.g. R1/8!

R

-W3

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.



Adjustable Male Stud Elbow (45°) with Lock Nut Type FI-VEE-...-R-OK • Series L / S

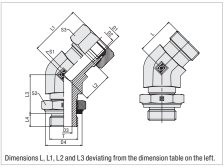
Adjustable Male Stud Branch Tee with Lock Nut Type FI-TEE-...-R-OK • Series L / S

Adjustable Male Stud Barrel Tee with Lock Nut Type FI-LEE-...-R-OK • Series L / S

Type FI-VEE-...-R-OK

Whitworth Parallel Pipe Thread (BSPP) **O-Ring and Retaining Ring (Small)**

Male stud acc. to ISO 1179-3 (Type H) Port acc. to ISO 1179-1

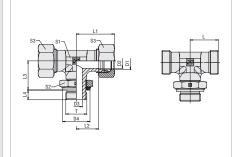




Type FI-TEE-...-R-OK

Whitworth Parallel Pipe Thread (BSPP) **O-Ring and Retaining Ring (Small)**

Male stud acc. to ISO 1179-3 (Type H) Port acc. to ISO 1179-1

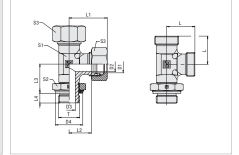




Type FI-LEE-...-R-OK

Whitworth Parallel Pipe Thread (BSPP) **O-Ring and Retaining Ring (Small)**

Male stud acc. to ISO 1179-3 (Type H) Port acc. to ISO 1179-1





Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended

Please contact STAUFF prior to the assembly for further information.





Cutting Ring Type FI-DS

Page 28

Page 31

Soft-Sealing Cutting Ring Page 29



Support Sleeve Type FI-VH



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut Type FI-M Page 33

37° Flared Tube Fitting Set Type FI-AB Page 37

Spare Parts / Accessories



0-Ring Type O-RING

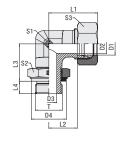
Page 239



Retaining Ring (Small) Type FI-KR

Adjustable Male Stud Elbow (90°) with Lock Nut Type FI-WEE-...-M-OK • Series L / S







Metric Parallel Thread

0-Ring and Retaining Ring (Small)

Series	Tube OD mm	PN	Dimensions				Torque	Weight	Ordering Codes ³								
		bar	mm												N⋅m	kg ca.	
	D1		Thread T	D2	D3	D4	L	L11	L2	L3	L4	S1	S2	S3	Thread T	per 100	
	6	315	M 10 x 1	4	4	14,8	21	29	14	20	7	14	14	14	18	4,42	FI-WEE-06LM-0K-B-W3
	8	315	M 12 x 1,5	6	4	17,8	23	31	16	23,5	10	14	17	17	35	5,14	FI-WEE-08LM-0K-B-W3
	10	315	M 14 x 1,5	8	5	19,8	24	32	17	27	10	19	19	19	55	8,60	FI-WEE-10LM-0K-B-W3
	12	315	M 16 x 1,5	10	7	22,8	26	34	19	27	10	19	22	22	80	10,44	FI-WEE-12LM-0K-B-W3
	15	315	M 18 x 1,5	12	8	24,8	28	36	21	29	11	22	24	27	105	14,89	FI-WEE-15LM-0K-B-W3
	18	250	M 22 x 1,5	15	12	27,8	31	40	23,5	36	12	27	27	32	125	23,93	FI-WEE-18LM-0K-B-W3
	22	160	M 27 x 2	19	16	32,8	35	44	27,5	38	14	30	32	36	220	30,36	FI-WEE-22LM-0K-B-W3
	28	160	M 33 x 2	24	20	40,8	38	47	30,5	47	14	36	41	41	370	51,70	FI-WEE-28LM-0K-B-W3
	35	160	M 42 x 2	30	25	50,8	48	59	37,5	58	14	50	50	50	500	106,10	FI-WEE-35LM-0K-B-W3
	42	160	M 48 x 2	36	32	55,8	49	61	38	58,5	16	50	55	60	600	101,60	FI-WEE-42LM-0K-B-W3
	6	315	M 12 x 1,5	4	4	17,8	22	30	15	23,5	10	14	17	17	35	6,43	FI-WEE-06SM-0K-B-W3
	8	315	M 14 x 1,5	5	5	19,8	24	32	17	27	10	19	19	19	55	9,06	FI-WEE-08SM-0K-B-W3
	10	315	M 16 x 1,5	7	7	22,8	25	34	17,5	26	11	19	22	22	80	11,02	FI-WEE-10SM-0K-B-W3
	12	315	M 18 x 1,5	8	8	24,8	29	38	21,5	28	12	22	24	24	105	15,90	FI-WEE-12SM-0K-B-W3
	16	250	M 22 x 1,5	12	12	27,8	33	43	24,5	34	14	27	27	30	125	25,14	FI-WEE-16SM-0K-B-W3
	20	250	M 27 x 2	16	16	32,8	38	49	27,5	36	16	30	32	36	220	38,45	FI-WEE-20SM-0K-B-W3
	25	250	M 33 x 2	20	20	40,8	42	54	30	45	16	36	41	46	370	53,82	FI-WEE-25SM-0K-B-W3
	30	160	M 42 x 2	25	25	50,8	49	62	35,5	55	17	50	50	50	500	110,10	FI-WEE-30SM-0K-B-W3
	38	160	M 48 x 2	32	32	55,8	50	65	34	55,5	19	50	55	60	600	109,30	FI-WEE-38SM-0K-B-W3

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Port acc. to ISO 9974-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes

FI-WEE-10*L*M*-OK*-B*-W3*-MS

* Adjustable Male Stud Elbow (90°) with Lock Nut FI-WEE

* Outside Tube Diameter (in mm) -10 * Series Light Series L **Heavy Series** S

* Thread Type Metric Parallel Thread M

If required, please indicate special sizes, e.g. M26x1.5!

* Seal Type O-Ring and Retaining Ring (Small) -OK

* Seal Material NBR (Buna-N®) -B FKM (Viton®) -V

* Material Code Steel, zinc/nickel-plated

Please contact STAUFF for alternative materials and surface finishings.

* Assembling / Kitting Fitting body only

Fitting body supplied with cutting ring and union nut

Fitting body supplied with soft-sealing cutting ring -MSV and union nut



-MS

www.stauff.com/2/en/#174

-W3

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.



Adjustable Male Stud Elbow (45°) with Lock Nut Type FI-VEE-...-M-OK • Series L / S

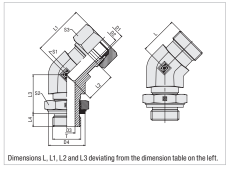
Adjustable Male Stud Branch Tee with Lock Nut Type FI-TEE-...-M-OK • Series L / S

Adjustable Male Stud Barrel Tee with Lock Nut Type FI-LEE-...-M-OK • Series L / S

Type FI-VEE-...-M-OK

Metric Parallel Thread O-Ring and Retaining Ring (Small)

Port acc. to ISO 9974-1

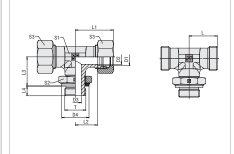




Type FI-TEE-...-M-OK

Metric Parallel Thread O-Ring and Retaining Ring (Small)

Port acc. to ISO 9974-1

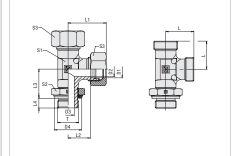




Type FI-LEE-...-M-OK

Metric Parallel Thread O-Ring and Retaining Ring (Small)

Port acc. to ISO 9974-1





Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Connecting Parts



Cutting Ring Type FI-DS

Page 28

Soft-Sealing Cutting Ring Type FI-WDDS

Page 29

Support Sleeve Type FI-VH Page 31



STAUFF Form EVO Sealing Ring Type FI-FD Page 32

Page 33



Union Nut Type FI-M



37° Flared Tube Fitting Set Type FI-AB Page 37

Spare Parts / Accessories



0-Ring Type **O-RING**

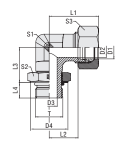
Page 239

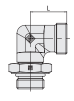


Retaining Ring (Small) Type FI-KR

Adjustable Male Stud Elbow (90°) with Lock Nut Type FI-WEE-...-M-OR • Series L / S







Metric Parallel Thread

0-Ring

Series	Tube OD	PN	Dimensions												Torque	Weight	Ordering Codes ³
	mm	bar	mm												N⋅m	kg ca.	
	D1		Thread T	D2	D3	D4	L	L11	L2	L3	L4	S1	S2	S3	Thread T	per 100	
L	6	315	M 10 x 1	4	4	14,5	21	29	14	20	7	14	14	14	15	5,16	FI-WEE-06LM-OR-B-W3
	8	315	M 12 x 1,5	6	4	17,5	23	31	16	23,5	10	14	17	17	25	5,44	FI-WEE-08LM-0R-B-W3
	10	315	M 14 x 1,5	8	5	19,5	24	32	17	27	10	19	19	19	35	9,00	FI-WEE-10LM-0R-B-W3
	12	315	M 16 x 1,5	10	7	22,5	26	34	19	27	10	19	22	22	40	10,23	FI-WEE-12LM-OR-B-W3
	15	315	M 18 x 1,5	12	8	24,5	28	36	21	29	11	22	24	27	45	14,59	FI-WEE-15LM-OR-B-W3
	18	250	M 22 x 1,5	15	12	27,5	31	40	23,5	36	12	27	27	32	60	23,09	FI-WEE-18LM-OR-B-W3
	22	160	M 27 x 2	19	16	32,5	35	44	27,5	38	14	30	32	36	100	39,11	FI-WEE-22LM-OR-B-W3
	28	160	M 33 x 2	24	20	41,5	38	47	30,5	47	14	36	41	41	160	61,54	FI-WEE-28LM-OR-B-W3
	35	160	M 42 x 2	30	25	50,5	48	59	37,5	58	14	50	50	50	210	131,90	FI-WEE-35LM-OR-B-W3
	42	160	M 48 x 2	36	32	55,5	49	61	38	58,5	16	50	55	60	260	136,43	FI-WEE-42LM-OR-B-W3
S	6	315	M 12 x 1,5	4	4	17,5	22	30	15	23,5	10	14	17	17	35	7,62	FI-WEE-06SM-0R-B-W3
	8	315	M 14 x 1,5	5	5	19,5	24	32	17	27	10	19	19	19	45	11,98	FI-WEE-08SM-OR-B-W3
	10	250	M 16 x 1,5	7	7	22,5	25	34	17,5	26	11	19	22	22	55	10,81	FI-WEE-10SM-0R-B-W3
	12	250	M 18 x 1,5	8	8	24,5	29	38	21,5	28	12	22	24	24	70	15,60	FI-WEE-12SM-OR-B-W3
	16	250	M 22 x 1,5	12	12	27,5	33	43	24,5	34	14	27	27	30	100	24,52	FI-WEE-16SM-OR-B-W3
	20	250	M 27 x 2	16	16	32,5	38	49	27,5	36	16	30	32	36	170	33,16	FI-WEE-20SM-OR-B-W3
	25	160	M 33 x 2	20	20	41,5	42	54	30	45	16	36	41	46	310	56,70	FI-WEE-25SM-OR-B-W3
	30	160	M 42 x 2	25	25	50,5	49	62	35,5	55	17	50	50	50	330	144,57	FI-WEE-30SM-0R-B-W3
	38	160	M 48 x 2	32	32	55,5	50	65	34	55,5	19	50	55	60	420	152,80	FI-WEE-38SM-OR-B-W3

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Male stud according to ISO 6149-2/-3 Port according to ISO 6149-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes

FI-WEE-10*L*M*-OR*-B*-W3*-MS

* Adjustable Male Stud Elbow (90°) with Lock Nut FI-WEE

* Outside Tube Diameter (in mm) -10 * Series Light Series L **Heavy Series** S

* Thread Type Metric Parallel Thread M

If required, please indicate special sizes, e.g. M26x1.5!

* Seal Type

-OR 0-Ring * Seal Material NBR (Buna-N®)

FKM (Viton®) * Material Code Steel, zinc/nickel-plated

Please contact STAUFF for alternative materials and surface finishings.

* Assembling / Kitting Fitting body only

Fitting body supplied with cutting ring and union nut

Fitting body supplied with soft-sealing cutting ring and union nut



-MS

-MSV

-B

-V

-W3

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.



Adjustable Male Stud Elbow (45°) with Lock Nut Type FI-VEE-...-M-OR • Series L / S

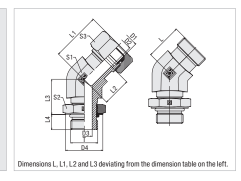
Adjustable Male Stud Branch Tee with Lock Nut Type FI-TEE-...-M-OR • Series L / S

Adjustable Male Stud Barrel Tee with Lock Nut Type FI-LEE-...-M-OR • Series L / S

Type FI-VEE-...-M-OR

Metric Parallel Thread 0-Ring

Male stud according to ISO 6149-2/-3 Port according to ISO 6149-1

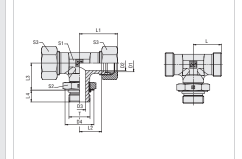




Type FI-TEE-...-M-OR

Metric Parallel Thread 0-Ring

Male stud according to ISO 6149-2/-3 Port according to ISO 6149-1

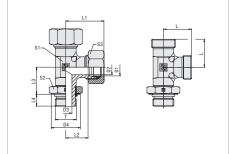




Type FI-LEE-...-M-OR

Metric Parallel Thread 0-Ring

Male stud according to ISO 6149-2/-3 Port according to ISO 6149-1





Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Connecting Parts



Cutting Ring Type FI-DS

Page 28

Soft-Sealing Cutting Ring Type **FI-WDDS**

Page 29

Support Sleeve Type FI-VH

Page 31



STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Union Nut Type FI-M Page 33



37° Flared Tube Fitting Set Type FI-AB Page 37

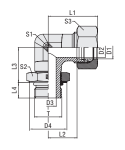
Spare Parts / Accessories

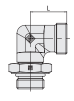


0-Ring Type O-RING

Adjustable Male Stud Elbow (90°) with Lock Nut Type FI-WEE-...-U • Series L / S







UN/UNF Thread 0-Ring

Series	Tube OD mm	PN	Dimensions				Torque	Weight	Ordering Codes ³								
		bar	mm												N⋅m	kg ca.	
	D1		Thread T	D2	D3	D4	L	L11	L2	L3	L4	S1	S2	S3	Thread T	per 100	
L	6	315	7/16-20 UNF	4	4,5	16,5	21	29	14	21	11	14	17	14	18	5,02	FI-WEE-06L7/16U-0R-B-W3
	8	315	7/16-20 UNF	6	4,5	16,5	23	31	16	21	11	14	17	17	18	5,16	FI-WEE-08L7/16U-0R-B-W3
	10	315	9/16-18 UNF	8	7,5	20,2	24	32	17	25	12	19	19	19	34	14,99	FI-WEE-10L9/16U-0R-B-W3
	12	315	9/16-18 UNF	10	7,5	20,2	26	34	19	25,5	12	19	19	22	34	15,29	FI-WEE-12L9/16U-0R-B-W3
	15	315	3/4-16 UNF	12	10	25,7	28	36	21	30	14	22	24	27	55	15,03	FI-WEE-15L3/4U-0R-B-W3
	18	250	7/8-14 UNF	15	12,5	29,3	31	40	23,5	35	16	27	27	32	80	24,03	FI-WEE-18L7/8U-OR-B-W3
	22	160	1 1/16-12 UN	19	15,5	36,7	35	44	27,5	39	18	30	36	36	100	35,96	FI-WEE-22L1-1/16U-0R-B-W3
	28	160	1 5/16-12 UN	24	21,5	44	38	47	30,5	43	18	36	41	41	150	49,38	FI-WEE-28L1-5/16U-0R-B-W3
	35	160	1 5/8-12 UN	30	27,5	55	48	59	37,5	50	18	50	50	50	290	106,22	FI-WEE-35L1-5/8U-0R-B-W3
	42	160	1 7/8-12 UN	36	33,5	62,3	49	61	37,89	52	18	50	55	60	325	101,73	FI-WEE-42L1-7/8U-0R-B-W3
S	6	315	7/16-20 UNF	4	4,5	16,5	22	30	15	21	11	14	17	17	20	5,92	FI-WEE-06S7/16U-0R-B-W3
	8	315	9/16-18 UNF	5	7,5	20,2	24	32	17	25	12	19	19	19	46	9,45	FI-WEE-08S9/16U-0R-B-W3
	10	315	9/16-18 UNF	7	7,5	20,2	25	34	17,5	25,5	12	19	19	22	46	9,80	FI-WEE-10S9/16U-0R-B-W3
	12	315	3/4-16 UNF	8	10	25,7	29	38	21,5	30	14	22	24	24	80	16,06	FI-WEE-12S3/4U-0R-B-W3
	16	250	7/8-14 UNF	12	12,5	29,3	33	43	24,5	35	16	27	27	30	80	25,18	FI-WEE-16S7/8U-0R-B-W3
	20	250	1 1/16-12 UN	16	15,5	36,7	38	49	27,5	39	18	30	36	36	185	38,53	FI-WEE-20S1-1/16U-0R-B-W3
	25	160	1 1/16-12 UN	20	15,5	36,7	42	54	30	43	18	36	36	46	185	53,90	FI-WEE-25S1-1/16U-0R-B-W3
	30	160	1 5/8-12 UN	25	27,5	55	49	62	35,5	50	18	50	50	50	340	110,22	FI-WEE-30S1-5/8U-0R-B-W3
	38	160	1 7/8-12 UN	32	33,5	62,3	50	65	33,9	52	18	50	55	60	415	109,43	FI-WEE-38S1-7/8U-0R-B-W3

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Male stud acc. to ISO 11926-2/-3 Port acc. to ISO 11926-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes

FI-WEE-10*L*9/16*U*-OR*-B*-W3*-MS

* Adjustable Male Stud Elbow (90°) with Lock Nut FI-WEE * Outside Tube Diameter (in mm) -10

* Series Light Series **Heavy Series** * Thread Size acc. to dimension table

Please always indicate thread sizes, e.g. 9/16!

* Thread Type

L

S

9/16

UN/UNF Thread with 0-Ring * Seal Material NBR (Buna-N®) FKM (Viton®)

* Material Code Steel, zinc/nickel-plated

Please contact STAUFF for alternative materials and surface finishings.

* Assembling / Kitting Fitting body only

Fitting body supplied with cutting ring and union nut

Fitting body supplied with soft-sealing cutting ring -MSV and union nut



-MS

www.stauff.com/2/en/#178

U

-B

-V

-W3

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.



Adjustable Male Stud Elbow (45°) with Lock Nut Type FI-VEE-...-U • Series L / S

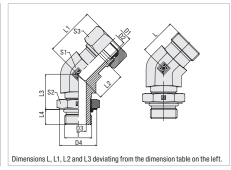
Adjustable Male Stud Branch Tee with Lock Nut Type FI-TEE-...-U • Series L / S

Adjustable Male Stud Barrel Tee with Lock Nut Type FI-LEE-...-U • Series L / S

Type FI-VEE-...-U

UN/UNF Thread 0-Ring

Male stud according to ISO 6149-2/-3 Port according to ISO 6149-1

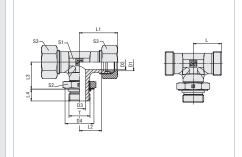




Type FI-TEE-...-U

UN/UNF Thread 0-Ring

Male stud according to ISO 6149-2/-3 Port according to ISO 6149-1

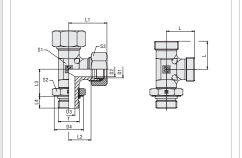




Type FI-LEE-...-U

UN/UNF Thread 0-Ring

Male stud according to ISO 6149-2/-3 Port according to ISO 6149-1





Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.





Cutting Ring Type FI-DS

STAUFF Form EVO Sealing Ring Type **FI-FD** Page 32



Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29



Type FI-M

Union Nut Page 33



Support Sleeve Type FI-VH

Page 31

Page 28

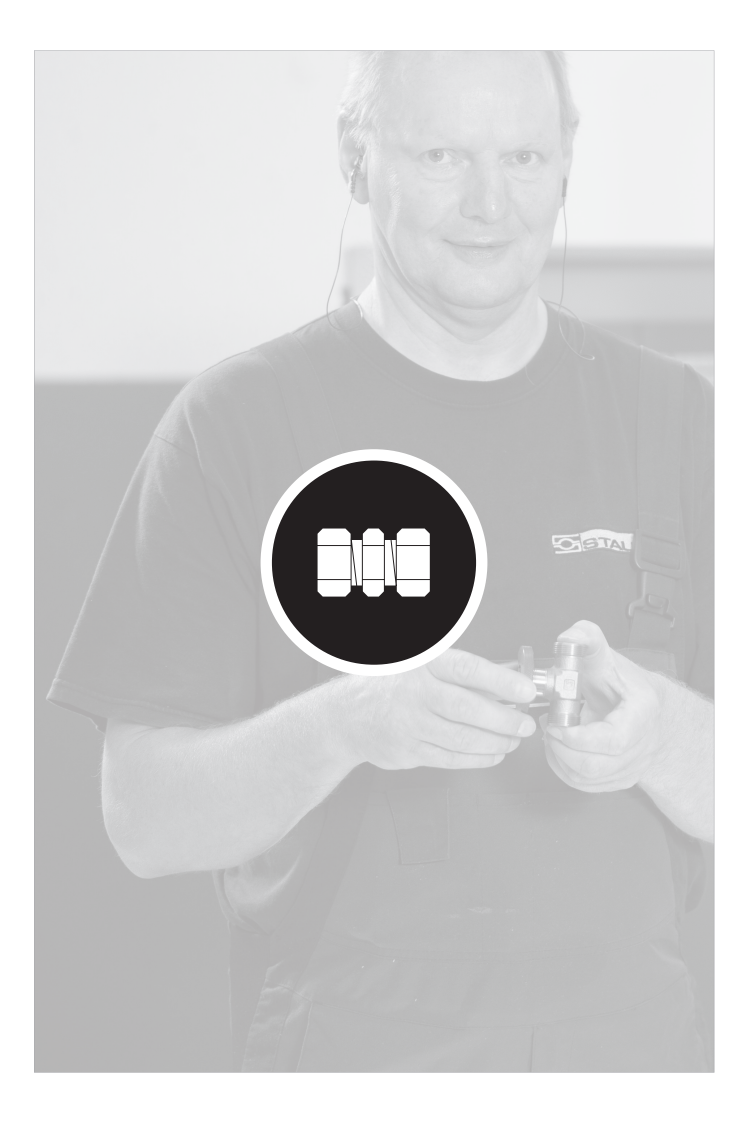


37° Flared Tube Fitting Set Type FI-AB Page 37

Spare Parts / Accessories



0-Ring Type O-RING

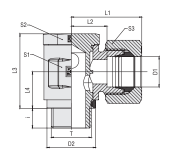




Banjo Elbow (Medium-Pressure Version) FI-RSWND	182-185		Banjo Elbow (High-Pressure Version) FI-RSW	186-189
Whitworth Parallel Pipe Thread (BSPP) / External Metallic Sealing Ring FI-RSWNDR-DK	182		Whitworth Parallel Pipe Thread (BSPP) / External Metallic Sealing Ring FI-RSWR-DK	186
Metric Parallel Thread / External Metallic Sealing Ring FI-RSWNDM-DK	183		Metric Parallel Thread / External Metallic Sealing Ring FI-RSWM-DK	187
Whitworth Parallel Pipe Thread (BSPP) / Retaining Ring with Captive Seal FI-RSWNDR-WD	184		Whitworth Parallel Pipe Thread (BSPP) / Retaining Ring with Captive Seal FI-RSWR-WD	188
Metric Parallel Thread / Retaining Ring with Captive Seal FI-RSWNDM-WD	185		Metric Parallel Thread / Retaining Ring with Captive Seal FI-RSWM-WD	189
			Banjo Tee (High-Pressure Version) FI-RST	190-193
			Whitworth Parallel Pipe Thread (BSPP) / External Metallic Sealing Ring FI-RSTR-DK	190
			Metric Parallel Thread / External Metallic Sealing Ring FI-RSTM-DK	191
			Whitworth Parallel Pipe Thread (BSPP) / Retaining Ring with Captive Seal FI-RSTR-WD	192
			Metric Parallel Thread / Retaining Ring with Captive Seal FI-RSTM-WD	193
	Whitworth Parallel Pipe Thread (BSPP) / External Metallic Sealing Ring FI-RSWNDR-DK Metric Parallel Thread / External Metallic Sealing Ring FI-RSWNDM-DK Whitworth Parallel Pipe Thread (BSPP) / Retaining Ring with Captive Seal FI-RSWNDR-WD Metric Parallel Thread / Retaining Ring with Captive Seal	Whitworth Parallel Pipe Thread (BSPP) / External Metallic Sealing Ring 182 FI-RSWNDR-DK Metric Parallel Thread / External Metallic Sealing Ring 183 FI-RSWNDM-DK Whitworth Parallel Pipe Thread (BSPP) / Retaining Ring with Captive Seal 184 FI-RSWNDR-WD Metric Parallel Thread / Retaining Ring with Captive Seal 185	Whitworth Parallel Pipe Thread (BSPP) / External Metallic Sealing Ring FI-RSWNDR-DK Metric Parallel Thread / External Metallic Sealing Ring FI-RSWNDM-DK Whitworth Parallel Pipe Thread (BSPP) / Retaining Ring with Captive Seal FI-RSWNDR-WD Metric Parallel Thread / Retaining Ring with Captive Seal	Whitworth Parallel Pipe Thread (BSPP) / External Metallic Sealing Ring 182 Whitworth Parallel Pipe Thread (BSPP) / External Metallic Sealing Ring FI-RSWNR-DK FI-RSWNR-WD FI-RSWNR-WD FI-RSWNR-WD FI-RSWNR-WD FI-RSWNR-WD FI-RSWNR-WD FI-RSWNR-WD FI-RSWNR-WD FI-RSWNR-WD FI-RSWNR-DK FI-RSWNR-DK FI-RSWNR-DK FI-RSWNR-DK FI-RSWNR-DK FI-RSWNR-DK FI-RSTR-DK FI-RSTR-DK FI-RSTR-DK FI-RSTR-DK FI-RSTR-WD FI-

Banjo Elbow (Medium-Pressure Version) Type FI-RSWND-...-R-DK • Series LL / L / S







Whitworth Parallel Pipe Thread (BSPP)

External Metallic Sealing Ring

Ordering Codes *FI-RSWND*-10*L*R*-DK*-W3*-MS * Banjo Elbow (Medium-Pressure Version) * Outside Tube Diameter D1 (in mm) -10 * Series Extra-Light Series LL **Light Series** L **Heavy Series** S * Thread Type Whitworth Parallel R Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/8! * Seal Type External Metallic Sealing Ring -DK * Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV and union nut

Series	Tube OD	PB	Dimensio	ns										Weight	Ordering Codes ³
	mm	bar	mm											kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	L3	L4	S1	S2	S3	per 100	
LL	4	100	G 1/8	13	6	15,5	21	11,5	21	10	14	14	10	2,85	FI-RSWND-04LLR-DK-W3
	6	100	G 1/8	13	6	15,5	21	10	21	10	14	14	12	2,85	FI-RSWND-06LLR-DK-W3
	8	100	G 1/8	13	6	16,5	23	11	21	10	14	14	14	2,93	FI-RSWND-08LLR-DK-W3
L	6	250	G 1/8	13	6	18,5	25	11,5	21	10	14	14	14	3,15	FI-RSWND-06LR-DK-W3
	8	250	G 1/4	17,7	10	20	26	13	26	12	17	19	17	5,85	FI-RSWND-08LR-DK-W3
	10	250	G 1/4	17,7	9	22	30	15	27	13	19	19	19	6,95	FI-RSWND-10LR-DK-W3
	10	160	G 3/8	22	9	23	31	16	32	15	22	22	19	10,11	FI-RSWND-10LR3/8-DK-W3
	12	160	G 1/4	17,7	9	23	30	16	28	13	22	19	22	8,23	FI-RSWND-12LR1/4-DK-W3
	12	250	G 3/8	22	9	23	31	16	32	15	22	22	22	6,77	FI-RSWND-12LR-DK-W3
	12	160	G 1/2	26	11	26,5	34	19,5	37,5	18	27	27	22	16,42	FI-RSWND-12LR1/2-DK-W3
	15	160	G 1/2	26	11	26,5	35	19,5	37,5	18	27	27	27	17,36	FI-RSWND-15LR-DK-W3
	18	160	G 1/2	26	11	27	36	19,5	44,5	21,5	30	27	32	21,47	FI-RSWND-18LR-DK-W3
	22	160	G 3/4	32	13	32	41	24,5	49	24	36	32	36	30,63	FI-RSWND-22LR-DK-W3
S	6	250	G 1/4	17,7	10	21,5	29	14,5	26	12	17	19	17	6,23	FI-RSWND-06SR-DK-W3
	8	250	G 1/4	17,7	9	23	29	16	27	13	19	19	19	7,47	FI-RSWND-08SR-DK-W3
	10	250	G 3/8	22	9	23,5	32	16	32	15	22	22	22	10,92	FI-RSWND-10SR-DK-W3
	12	250	G 3/8	22	9	26	34	18,5	37	18	24	24	24	14,87	FI-RSWND-12SR-DK-W3
	14	160	G 1/2	26	11	28,5	39	20,5	37,5	18	27	27	27	18,58	FI-RSWND-14SR-DK-W3
	16	160	G 1/2	26	11	30	40	21,5	44,5	21,5	30	27	30	22,48	FI-RSWND-16SR-DK-W3
	20	160	G 3/4	32	13	34	45	23,5	49	24	36	32	36	32,20	FI-RSWND-20SR-DK-W3

¹Approx.imate dimension in assembled condition.

Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

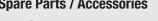
Please contact STAUFF prior to the assembly for further information.

Connecting Pa	Connecting Parts									
	Cutting Ring Type FI-DS	Page 28								
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29								
	Support Sleeve Type FI-VH	Page 31								
0	STAUFF Form EVO Sealing I Type FI-FD	Ring Page 32								
	Union Nut Type FI-M	Page 33								
	37° Flared Tube Fitting Set Type FI-AB	Page 37								

Spare Parts / Accessories



External Metallic Sealing Ring Type FI-DKR Page 244



² Weight excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.





Banjo Elbow (Medium-Pressure Version) Type FI-RSWND-...-M-DK • Series LL / L / S



External Metallic Sealing Ring

Metric Parallel Thread

Series	Tube OD	РВ	Dimension	18										Weight	Ordering Codes ³
	mm	bar	mm											kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	L3	L4	S1	S2	S3	per 100	
LL	4	100	M 8 x 1	10,8	6	15,5	21	11,5	17	8	14	12	10	2,66	FI-RSWND-04LLM-DK-W3
	6	100	M 10 x 1	13	6	15,5	21	10	21	10	14	14	12	2,86	FI-RSWND-06LLM-DK-W3
	8	100	M 10 x 1	13	6	16,5	23	11	21	10	14	14	14	2,94	FI-RSWND-08LLM-DK-W3
L	6	250	M 10 x 1	13	6	18,5	26	11,5	21	10	14	14	14	3,16	FI-RSWND-06LM-DK-W3
	8	250	M 12 x 1,5	17,8	9	20	28	13	25	12	17	17	17	5,02	FI-RSWND-08LM-DK-W3
	10	250	M 14 x 1,5	17,8	9	22	30	15	27	13	19	19	19	7,02	FI-RSWND-10LM-DK-W3
	12	250	M 16 x 1,5	21,5	9	23	31	16	32	15	22	22	22	6,63	FI-RSWND-12LM-DK-W3
	12	160	M 18 x 1,5	23	9	25	33	18	37	18,5	24	24	22	12,70	FI-RSWND-12LM18x1.5-DK-W3
	15	160	M 18 x 1,5	23	9	25	33	18	37	18	24	24	27	13,44	FI-RSWND-15LM-DK-W3
	18	160	M 22 x 1,5	27	11	27	36	19,5	44,5	21,5	30	27	32	22,82	FI-RSWND-18LM-DK-W3
	22	160	M 26 x 1,5	31	13	32	41	24,5	49	24	36	32	36	30,46	FI-RSWND-22LM-DK-W3
S	6	250	M 12 x 1,5	17,8	9	21,5	29	14,5	25	12	17	17	17	5,39	FI-RSWND-06SM-DK-W3
	8	250	M 14 x 1,5	17,8	9	23	31	16	27	13	19	19	19	7,54	FI-RSWND-08SM-DK-W3
	10	250	M 16 x 1,5	21,5	9	23,5	32,5	16	32	15	22	22	22	10,78	FI-RSWND-10SM-DK-W3
	12	250	M 18 x 1,5	23	9	25	34	17,5	37	18	24	24	24	13,70	FI-RSWND-12SM-DK-W3
	14	160	M 20 x 1,5	26	11	28,5	38,5	20,5	37	18	27	27	27	17,94	FI-RSWND-14SM-DK-W3
	16	160	M 22 x 1,5	27	11	30	40	21,5	44,5	21,5	30	27	30	23,83	FI-RSWND-16SM-DK-W3
	20	160	M 27 x 2	32	13	34	45	23,5	49	24	36	32	36	33,34	FI-RSWND-20SM-DK-W3

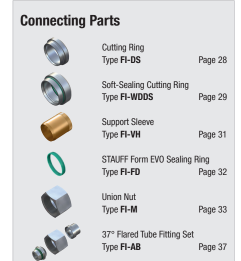
¹ Approx.imate dimension in assembled condition.

Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Code	S								
FI-RSWND-10*L*M*-DK*-W3*-MS									
* Banjo Elbow (Medium-Pressure Version) FI-RSWND									
* Outside Tube Diamete	er D1 (in mm)	-10							
	Extra-Light Series Light Series Heavy Series	LL L S							
* Thread Type	Metric Parallel Thread	M							
If required, please ind	icate special sizes, e.g. M12x1	.5!							
* Seal Type	External Metallic Sealing Ring	-DK							
* Material Code	Steel, zinc/nickel-plated	-W3							
Please contact STAUF materials and surface									
* Assembling / Kitting	Fitting body only	_							
	Fitting body supplied with cutting ring and union nut	-MS							
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV							



Spare Parts / Accessories



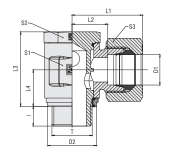
External Metallic Sealing Ring Type **FI-DKR** Page 244

 $^{^{\}rm 2}\,\mbox{Weight}$ excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.

Banjo Elbow (Medium-Pressure Version) Type FI-RSWND-...-R-WD • Series LL / L / S







Whitworth Parallel Pipe Thread (BSPP)

Retaining Ring with Captive Seal

Ordering Codes							
FI-RSWND-10*L*R*-WD*-B*-W3*-MS							
* Banjo Elbow (Medium-Pressure Version) FI-RSWND							
* Outside Tube Diamet	* Outside Tube Diameter D1 (in mm) -10						
* Series	Extra-Light Series Light Series Heavy Series	LL L S					
* Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R					
If required, please indicate special sizes, e.g. R1/8!							
* Seal Type	Retaining Ring with Captiv	ve Seal -WD					
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V					
* Material Code	Steel, zinc/nickel-plated	-W3					
Please contact STAU materials and surface							
* Assembling / Kitting	Fitting body only	_					
	Fitting body supplied with cutting ring and union nu	_MC					
	Fitting body supplied with soft-sealing cutting ring and union nut	n -MSV					

Series	Tube OD mm	PB bar	Dimensio mm	ns		Weight kg ca.	Ordering Codes ³								
	D1		Thread T	D2	i	L	L11	L2	L3	L4	S1	S2	S3	per 100	
LL	6	100	G 1/8	14,9	6	15,5	24	10	21	10	14	14	14	2,70	FI-RSWND-06LLR-WD-B-W3
	8	100	G 1/8	14,9	6	16,5	26	11	21	10	14	14	14	2,80	FI-RSWND-08LLR-WD-B-W
_	6	250	G 1/8	14,9	6	18,5	25	11,5	21	10	14	14	14	3,07	FI-RSWND-06LR-WD-B-W3
	8	250	G 1/4	18,8	10	20	26	13	26	12	17	19	17	5,97	FI-RSWND-08LR-WD-B-W3
	10	250	G 1/4	18,8	9	22	30	15	27	13	19	19	19	7,60	FI-RSWND-10LR-WD-B-W3
	10	250	G 3/8	22,8	8	23	31	16	33	15	22	22	19	9,95	FI-RSWND-10LR3/8-WD-B-W3
	12	250	G 1/4	18,8	9,5	16	30	16	28,2	13	22	19	22	8,27	FI-RSWND-12LR1/4-WD-B-W
	12	250	G 3/8	22,8	9	23	31	16	32	15	22	22	22	10,45	FI-RSWND-12LR-WD-B-W3
	15	160	G 1/2	27,9	11	26,5	35	19,5	37,5	18	27	27	27	18,00	FI-RSWND-15LR-WD-B-W3
	18	250	G 1/2	27,9	11	27	36	19,5	44,5	21,5	30	27	32	22,31	FI-RSWND-18LR-WD-B-W3
	22	160	G 3/4	32,9	13	32	41	24,5	49	24	36	32	36	31,05	FI-RSWND-22LR-WD-B-W3
S	6	250	G 1/4	18,8	10	21,5	29	14,5	26	12	17	19	17	6,34	FI-RSWND-06SR-WD-B-W
	8	250	G 1/4	18,8	9	23	29	16	27	13	19	19	19	7,60	FI-RSWND-08SR-WD-B-W3
	10	250	G 3/8	22,8	9	23,5	32	16	32	15	22	22	22	10,89	FI-RSWND-10SR-WD-B-W
	12	250	G 3/8	22,8	9	26	34	18,5	37	18	24	24	24	14,51	FI-RSWND-12SR-WD-B-W3
	14	160	G 1/2	27,9	11	28,5	39	20,5	37,5	18	27	27	27	18,77	FI-RSWND-14SR-WD-B-W
	16	160	G 1/2	27,9	11	30	40	21,5	44,5	21,5	30	27	30	23,32	FI-RSWND-16SR-WD-B-W
	20	160	G 3/4	32,9	13	34	45	23,5	49	24	36	32	36	32,63	FI-RSWND-20SR-WD-B-W

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Connecting Parts									
	Cutting Ring Type FI-DS	Page 28							
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29							
	Support Sleeve Type FI-VH	Page 31							
0	STAUFF Form EVO Sealing I Type FI-FD	Ring Page 32							
	Union Nut Type FI-M	Page 33							
	37° Flared Tube Fitting Set Type FI-AB	Page 37							

Spare Parts / Accessories							
	Retaining Ring with Caption Type FI-DIR	ve Seal Page 245					
	O-Ring Type O-RING	Page 239					



 $^{^{\}rm 2}\mbox{Weight}$ excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.





Banjo Elbow (Medium-Pressure Version) Type FI-RSWND-...-M-WD • Series LL / L / S



Retaining Ring with Captive Seal

Metric Parallel Thread

Series	Tube OD	PB	Dimension	18										Weight	Ordering Codes ³
	mm	bar	mm											kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	L3	L4	S1	S2	S3	per 100	
LL	6	100	M 10 x 1	14,9	6	15,5	24	10	21	10	14	14	14	2,70	FI-RSWND-06LLM-WD-B-W3
	8	100	M 10 x 1	14,9	6	16,5	26	11	21	10	14	14	14	2,80	FI-RSWND-08LLM-WD-B-W3
L	6	250	M 10 x 1	14,9	6	18,5	26	11,5	21	10	14	14	14	3,10	FI-RSWND-06LM-WD-B-W3
	8	250	M 12 x 1,5	17,8	9	20	28	13	25	12	17	17	17	5,20	FI-RSWND-08LM-WD-B-W3
	10	250	M 14 x 1,5	19,9	9	22	30	15	27	13	19	19	19	7,31	FI-RSWND-10LM-WD-B-W3
	12	250	M 16 x 1,5	22,8	9	23	31	16	32	15	22	22	22	10,27	FI-RSWND-12LM-WD-B-W3
	12	250	M 18 x 1,5	24,9	9	25	33	18	37	19	24	24	22	12,66	FI-RSWND-12LM18X1.5-WD-B-W3
	15	250	M 18 x 1,5	24,9	9	25	33	18	37	18	24	24	27	13,86	FI-RSWND-15LM-WD-B-W3
	18	250	M 22 x 1,5	27,9	11	27	36	19,5	44,5	21,5	30	27	32	22,65	FI-RSWND-18LM-WD-B-W3
	22	160	M 26 x 1,5	32,5	13	32	41	24,5	49	24	36	32	36	30,84	FI-RSWND-22LM-WD-B-W3
S	6	250	M 12 x 1,5	17,8	9	21,5	29	14,5	25	12	17	17	17	5,57	FI-RSWND-06SM-WD-B-W3
	8	250	M 14 x 1,5	19,9	9	23	31	16	27	13	19	19	19	7,82	FI-RSWND-08SM-WD-B-W3
	10	250	M 16 x 1,5	22,8	9	23,5	32,5	16	32	15	22	22	22	10,71	FI-RSWND-10SM-WD-B-W3
	12	250	M 18 x 1,5	24,9	9	25	34	17,5	37	18	24	24	24	14,12	FI-RSWND-12SM-WD-B-W3
	16	160	M 22 x 1,5	27,9	11	30	40	21,5	44,5	21,5	30	27	30	23,66	FI-RSWND-16SM-WD-B-W3
	20	160	M 27 x 2	32,9	13	34	45	23,5	49	24	36	32	36	33,01	FI-RSWND-20SM-WD-B-W3

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes									
FI-RSWND-10*L*M*-WD*-B*-W3*-MS									
* Banjo Elbow (Medium-Pressure Version) FI-RSWND									
* Outside Tube Diameter D1 (in mm) -10									
* Series	Extra-Light Series Light Series Heavy Series	LL L S							
* Thread Type	Metric Parallel Thread	M							
If required, please indicate special sizes, e.g. M12x1.5!									
* Seal Type	Retaining Ring with Capti	ve Seal -WD							
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V							
* Material Code	Steel, zinc/nickel-plated	-W3							
Please contact STAL materials and surface									
* Assembling / Kitting	Fitting body only	_							
	Fitting body supplied wit cutting ring and union no	-MC							
	Fitting body supplied wit soft-sealing cutting ring and union nut	h -MSV							

Connecting Parts										
	Cutting Ring Type FI-DS	Page 28								
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29								
	Support Sleeve Type FI-VH	Page 31								
0	STAUFF Form EVO Sealing F Type FI-FD	Ring Page 32								
	Union Nut Type FI-M	Page 33								
	37° Flared Tube Fitting Set Type FI-AB	Page 37								

Spare Parts / Accessories Retaining Ring with Captive Seal Type **FI-DIR** Page 245 0-Ring Type **O-RING** Page 239

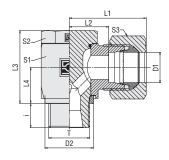


²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Banjo Elbow (High-Pressure Version) Type FI-RSW-...-R-DK • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

External Metallic Sealing Ring

Ordering Codes		
FI-RSW-10*L*R*-DK*-B*-W3*-MS		
* Banjo Elbow (High-Pressure Version)	-RSW	
* Outside Tube Diameter D1 (in mm)	-10	
* Series Light Series Heavy Series	L S	
* Thread Type Whitworth Parallel Pipe Thread (BSPP)	R	
If required, please indicate special sizes, e.g. R1/8!		
* Seal Type External Metallic Sealing Ring	-DK	
* Seal Material NBR (Buna-N®) FKM (Viton®)	-B -V	
* Material Code Steel, zinc/nickel-plated	-W3	
Please contact STAUFF for alternative materials and surface finishings.		
* Assembling / Kitting Fitting body only	_	
Fitting body supplied with cutting ring and union nut	-MS	
Fitting body supplied with soft-sealing cutting ring and union nut	-MSV	
	FI-RSW-10*L*R*-DK*-B*-W3*-MS * Banjo Elbow (High-Pressure Version) * Outside Tube Diameter D1 (in mm) * Series Light Series Heavy Series * Thread Type Whitworth Parallel Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/8! * Seal Type External Metallic Sealing Ring * Seal Material NBR (Buna-N®) FKM (Viton®) * Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body supplied with cutting ring and union nut Fitting body supplied with soft-sealing cutting ring	*FI-RSW*-10*L*R*-DK*-B*-W3*-MS * Banjo Elbow (High-Pressure Version) * Outside Tube Diameter D1 (in mm) * Series Light Series Heavy Series * Thread Type Whitworth Parallel Pipe Thread (BSPP) If required, please indicate special sizes, e.g. R1/8! * Seal Type External Metallic Sealing Ring -DK * Seal Material NBR (Buna-N®) FKM (Viton®) * Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body supplied with cutting ring and union nut Fitting body supplied with soft-sealing cutting ring -MSV

Series	Tube OD	PB	Dimensio	ns										Weight	Ordering Codes ³
	mm	bar	mm											kg ca.	
	D1		Thread T	D2	i	L	L11	L2	L3	L4	S1	S2	S3	per 100	
L	6	500	G 1/8	13	8	20	28	13	21	10,5	14	14	14	3,61	FI-RSW-06LR-DK-B-W3
	6	500	G 1/4	17,7	10	22	30,5	15	27,5	13,3	19	19	14	7,86	FI-RSW-06LR1/4-DK-B-W3
	8	500	G 1/4	17,7	10	21	29	14	27	13,5	19	19	17	7,93	FI-RSW-08LR-DK-B-W3
	10	500	G 1/4	17,7	10	22	30	15	27	13,5	19	19	19	8,15	FI-RSW-10LR-DK-B-W3
	12	400	G 1/4	17,7	10	22	35	15	30,5	15,3	27	22	19	9,92	FI-RSW-12LR1/4-DK-B-W3
	12	400	G 3/8	22	12	24,5	32,5	17,5	32,5	16	24	22	22	13,75	FI-RSW-12LR-DK-B-W3
	15	400	G 1/2	26	14	27	35	21	43	19,5	30	27	27	25,80	FI-RSW-15LR-DK-B-W3
	18	400	G 1/2	26	12	28	37	20,5	43	21,5	30	27	32	26,56	FI-RSW-18LR-DK-B-W3
	22	250	G 3/4	32	16	34,5	43,5	27	48	24	36	32	36	43,25	FI-RSW-22LR-DK-B-W3
	28	250	G 1	39	18	39	48	31,5	59	30,5	46	41	41	83,60	FI-RSW-28LR-DK-B-W3
	35	250	G 1 1/4	49	20	46	57	35,5	70	35,5	55	50	50	140,80	FI-RSW-35LR-DK-B-W3
	42	250	G 1 1/2	55	22	51	63	40	80	40,5	65	55	60	211,80	FI-RSW-42LR-DK-B-W3
S	6	500	G 1/4	17,8	10	23	31	16	27	13,5	19	19	17	8,36	FI-RSW-06SR-DK-B-W3
	8	500	G 1/4	17,8	10	23	31	16	27	13,5	19	19	19	8,62	FI-RSW-08SR-DK-B-W3
	10	500	G 3/8	22	10	25,5	34,5	18	32,5	16	24	22	22	14,57	FI-RSW-10SR-DK-B-W3
	12	400	G 3/8	22	10	25,5	36	18	32,5	16	24	22	24	14,59	FI-RSW-12SR-DK-B-W3
	14	400	G 1/2	26	14	30	40	22	41	19,5	30	27	27	26,55	FI-RSW-14SR-DK-B-W3
	16	400	G 1/2	26	12	30	40	21,5	43	21,5	30	27	30	26,86	FI-RSW-16SR-DK-B-W3
	20	315	G 3/4	32	16	36,5	47,5	26	48	24	36	32	36	44,88	FI-RSW-20SR-DK-B-W3
	25	250	G 1	39	18	43	55	31	59	30,5	46	41	46	87,00	FI-RSW-25SR-DK-B-W3
	30	250	G 1 1/4	49	20	50	63	36,5	70	35,5	55	50	50	145,00	FI-RSW-30SR-DK-B-W3
	38	250	G 1 1/2	55	22	57	72	41	80	40,5	65	55	60	223,40	FI-RSW-38SR-DK-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).



For use with aggressive media and/or at elevated temperatures, please remove the o-ring from the groove located on the banjo bolt prior to installation.

Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Connecting Parts

	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing I Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

Spare Parts / Accessories



0-Ring

Type **O-RING** Page 239

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.





Banjo Elbow (High-Pressure Version) Type FI-RSW-...-M-DK • Series L / S



External Metallic Sealing Ring

Metric Parallel Thread

Series	Tube OD	PB	Dimension	18										Weight	Ordering Codes ³
	mm	bar	mm											kg ca.	
	D1		Thread T	D2	i	L	L11	L2	L3	L4	S1	S2	S 3	per 100	
L	6	500	M10x1	13	8	20	28	13	21	10	14	14	14	3,66	FI-RSW-06LM-DK-B-W3
	8	500	M12x1,5	17,7	10	21	29	14	27	13,5	19	19	17	7,70	FI-RSW-08LM-DK-B-W3
	10	500	M14x1,5	17,7	10	22	30	15	27	13,5	19	19	19	8,21	FI-RSW-10LM-DK-B-W3
	12	400	M16x1,5	21	10	24,5	32,5	17,5	32,5	16	24	22	22	13,72	FI-RSW-12LM-DK-B-W3
	12	315	M18x1,5	23	10	22	35	15	30,5	15,3	27	22	19	18,48	FI-RSW-12LM18x1.5-DK-B-W3
	15	400	M18x1,5	23	10	27	35	20	37	18,5	27	24	27	17,73	FI-RSW-15LM-DK-B-W3
	18	400	M22x1,5	27	12	28	37	20,5	43	21,5	30	27	32	27,01	FI-RSW-18LM-DK-B-W3
	22	250	M26x1,5	31	16	34,5	43,5	27	48	24	36	32	36	42,27	FI-RSW-22LM-DK-B-W3
	28	250	M33x2	39	18	39	48	31,5	59	30,5	46	41	41	83,30	FI-RSW-28LM-DK-B-W3
	35	250	M42x2	49	20	46	57	35,5	70	35,5	55	50	50	146,51	FI-RSW-35LM-DK-B-W3
	42	250	M48x2	55	22	51	63	40	80	40,5	65	55	60	226,97	FI-RSW-42LM-DK-B-W3
S	6	500	M12x1,5	17,7	10	23	31	16	27	13,5	19	19	17	10,09	FI-RSW-06SM-DK-B-W3
	8	500	M14x1,5	17,7	10	23	31	16	27	13,5	19	19	19	8,69	FI-RSW-08SM-DK-B-W3
	10	500	M16x1,5	21	10	25,5	34,5	18	32,5	16	24	22	22	14,46	FI-RSW-10SM-DK-B-W3
	12	400	M18x1,5	23	10	27	36	19,5	37	18,5	27	24	24	19,33	FI-RSW-12SM-DK-B-W3
	14	400	M20x1,5	25	12	30	40	22	41	19,5	30	27	27	28,76	FI-RSW-14SM-DK-B-W3
	16	400	M22x1,5	27	12	30	40	21,5	43	21,5	30	27	30	27,40	FI-RSW-16SM-DK-B-W3
	20	315	M27x2	32	16	36,5	47,5	26	48	24	36	32	36	45,17	FI-RSW-20SM-DK-B-W3
	25	250	M33x2	39	18	43	55	31	59	30,5	46	41	46	30,63	FI-RSW-25SM-DK-B-W3
	30	250	M42x2	49	20	50	63	36,5	70	35,5	55	50	50	149,83	FI-RSW-30SM-DK-B-W3
	38	250	M48x2	55	22	57	72	41	80	40,5	65	55	60	236,07	FI-RSW-38SM-DK-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).



For use with aggressive media and/or at elevated temperatures, please remove the o-ring from the groove located on the banjo bolt prior to installation.

Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes *FI-RSW*-10*L*M*-DK*-B*-W3*-MS * Banjo Elbow (High-Pressure Version) FI-RSW * Outside Tube Diameter D1 (in mm) -10 * Series Light Series **Heavy Series** S * Thread Type Metric Parallel Thread М If required, please indicate special sizes, e.g. M12x1.5! * Seal Type External Metallic Sealing Ring -DK * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with

soft-sealing cutting ring

and union nut

-MSV

Connecting Parts



Spare Parts / Accessories



External Metallic Sealing Ring Type **FI-DKR** Page 245



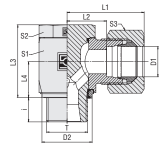
0-Ring Type O-RING

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Banjo Elbow (High-Pressure Version) Type FI-RSW-...-R-WD • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

Retaining Ring with Captive Seal

Ordering Codes	
FI-RSW-10*L*R*-WD*-B*-W3*-MS	
* Banjo Elbow (High-Pressure Version) FI-RSW	
* Outside Tube Diameter D1 (in mm) -10	
* Series Light Series L Heavy Series S	
* Thread Type Whitworth Parallel Pipe Thread (BSPP)	
If required, please indicate special sizes, e.g. R1/8!	
* Seal Type Retaining Ring with Captive Seal -WD	
* Seal Material NBR (Buna-N®) -B FKM (Viton®) -V	
* Material Code Steel, zinc/nickel-plated -W3	
Please contact STAUFF for alternative materials and surface finishings.	
* Assembling / Kitting Fitting body only —	
Fitting body supplied with cutting ring and union nut -MS	
Fitting body supplied with soft-sealing cutting ring -MSV and union nut	

Series	Tube OD		Dimensio	ns										Weight	Ordering Codes ³
	mm	bar	mm				1					00	00	kg ca.	
	D1		Thread T		i	L	L1 ¹	L2	L3	L4	S1	S2	S3	per 100	
L	6	500	G 1/8	14,9		20	28	13	21	10,5		14	14	3,65	FI-RSW-06LR-WD-B-W3
	6	500	G 1/4	18,8		22	28	15	27,7	13,5	19	19	14	7,88	FI-RSW-06LR1/4-WD-B-W
	8	500	G 1/4	18,8	10	21	29	14	27	13,5	19	19	17	7,92	FI-RSW-08LR-WD-B-W3
	10	500	G 1/4	18,8	10	22	30	15	27	13,5	19	19	19	8,16	FI-RSW-10LR-WD-B-W3
	12	400	G 1/4	18,8	10	22	31	15	30,7	15,5	22	19	22	10,06	FI-RSW-12LR1/4-WD-B-W
	12	400	G 3/8	22,8	12	24,5	32,5	17,5	32,5	16	24	22	22	13,94	FI-RSW-12LR-WD-B-W3
	15	400	G 1/2	27,9	14	27	35	21	43	19,5	30	27	27	26,03	FI-RSW-15LR-WD-B-W3
	18	400	G 1/2	27,9	12	28	37	20,5	43	21,5	30	27	32	26,75	FI-RSW-18LR-WD-B-W3
	22	250	G 3/4	32,9	16	34,5	43,5	27	48	24	36	32	36	42,37	FI-RSW-22LR-WD-B-W3
	28	250	G 1	40,9	18	39	48	31,5	59	30,5	46	41	41	84,00	FI-RSW-28LR-WD-B-W3
	35	250	G 1 1/4	50,9	20	46	57	35,5	70	35,5	55	50	50	140,00	FI-RSW-35LR-WD-B-W3
	42	250	G 1 1/2	55,9	22	51	63	40	80	40,5	65	55	60	214,30	FI-RSW-42LR-WD-B-W3
S	6	500	G 1/4	18,8	10	23	31	16	27	13,5	19	19	17	8,36	FI-RSW-06SR-WD-B-W3
	8	500	G 1/4	18,8	10	23	31	16	27	13,5	19	19	19	8,63	FI-RSW-08SR-WD-B-W3
	10	500	G 3/8	22,8	10	25,5	34,5	18	32,5	16	24	22	22	14,36	FI-RSW-10SR-WD-B-W3
	12	400	G 3/8	22,8	10	25,5	36	18	32,5	16	24	22	24	14,86	FI-RSW-12SR-WD-B-W3
	14	400	G 1/2	27,9	14	30	40	22	41	19,5	30	27	27	26,74	FI-RSW-14SR-WD-B-W3
	16	400	G 1/2	27,9	12	30	40	21,5	43	21,5		27	30	27,23	FI-RSW-16SR-WD-B-W3
	20	315	G 3/4	32,9	16	36,5	47,5	26	48	24	36	32	36	44,33	FI-RSW-20SR-WD-B-W3
	25	250	G 1	40,9	18	43	55	31	59	30,5	46	41	46	86,90	FI-RSW-25SR-WD-B-W3
	30	250	G 1 1/4	50,9		50	63	36,5	70	35,5		50	50	144.70	FI-RSW-30SR-WD-B-W3
	38	250	G 1 1/2	55,9		57	72	41	80	40,5		55	60	223.60	FI-RSW-38SR-WD-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Connecting Parts



Cutting Ring Type FI-DS



Soft-Sealing Cutting Ring



Page 29

Page 28



Support Sleeve

Type FI-VH Page 31



STAUFF Form EVO Sealing Ring



Union Nut

Type **FI-FD** Page 32



Type FI-M

Page 33



37° Flared Tube Fitting Set

Type **FI-AB** Page 37

Spare Parts / Accessories



Retaining Ring with Captive Seal Type FI-DIR Page 245



0-Ring

Type **O-RING** Page 239

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.





Banjo Elbow (High-Pressure Version) Type FI-RSW-...-M-WD • Series L / S



Retaining Ring with Captive Seal

Metric Parallel Thread

Series	Tube OD	PB	Dimensio	ns										Weight	Ordering Codes ³
	mm	bar	mm											kg ca.	
	D1		Thread T	D2	i	L	L11	L2	L3	L4	S1	S2	S3	per 100	
L	6	500	M10x1	14,9	8	20	28	13	21	10	14	14	14	3,68	FI-RSW-06LM-WD-B-W3
	8	500	M12x1,5	17,8	10	21	29	14	27	13,5	19	19	17	7,68	FI-RSW-08LM-WD-B-W3
	10	500	M14x1,5	19,9	10	22	30	15	27	13,5	19	19	19	8,28	FI-RSW-10LM-WD-B-W3
	12	400	M16x1,5	22,8	10	24,5	32,5	17,5	32,5	16	24	22	22	13,60	FI-RSW-12LM-WD-B-W3
	12	400	M18x1,5	24,5	10	26	32,5	19	37,8	13,6	27	24	22	18,73	FI-RSW-12LM18x1.5-WD-B-W3
	15	400	M18x1,5	24,9	10	27	35	20	37	18,5	27	24	27	19,21	FI-RSW-15LM-WD-B-W3
	18	400	M22x1,5	27,9	12	28	37	20,5	43	21,5	30	27	32	27,12	FI-RSW-18LM-WD-B-W3
	22	250	M26x1,5	32,5	16	34,5	43,5	27	48	24	36	32	36	42,64	FI-RSW-22LM-WD-B-W3
	28	250	M33x2	40,9	18	39	48	31,5	59	30,5	46	41	41	95,43	FI-RSW-28LM-WD-B-W3
	35	250	M42x2	50,9	20	46	57	35,5	70	35,5	55	50	50	146,83	FI-RSW-35LM-WD-B-W3
	42	250	M48x2	55,9	22	51	63	40	80	40,5	65	55	60	221,72	FI-RSW-42LM-WD-B-W3
S	6	500	M12x1,5	17,8	10	23	31	16	27	13,5	19	19	17	8,10	FI-RSW-06SM-WD-B-W3
	8	500	M14x1,5	19,9	10	23	31	16	27	13,5	19	19	19	8,80	FI-RSW-08SM-WD-B-W3
	10	500	M16x1,5	22,8	10	25,5	34,5	18	32,5	16	24	22	22	14,19	FI-RSW-10SM-WD-B-W3
	12	400	M18x1,5	24,9	10	27	36	19,5	37	18,5	27	24	24	19,53	FI-RSW-12SM-WD-B-W3
	14	400	M20x1,5	27,5	12	30	40	22	41	19,5	30	27	27	29,38	FI-RSW-14SM-WD-B-W3
	16	400	M22x1,5	27,9	12	30	40	21,5	43	21,5	30	27	30	27,53	FI-RSW-16SM-WD-B-W3
	20	315	M27x2	32,9	16	36,5	47,5	26	48	24	36	32	36	44,30	FI-RSW-20SM-WD-B-W3
	25	250	M33x2	40,9	18	43	55	31	59	30,5	46	41	46	224,50	FI-RSW-25SM-WD-B-W3
	30	250	M42x2	50,9	20	50	63	36,5	70	35,5	55	50	50	150,16	FI-RSW-30SM-WD-B-W3
	38	250	M48x2	55,9	22	57	72	41	80	40,5	65	55	60	224,90	FI-RSW-38SM-WD-B-W3

¹Approx.imate dimension in assembled condition.

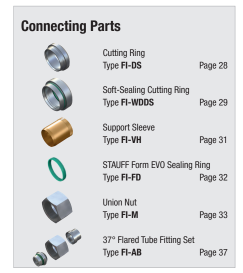
Standard seal material is NBR (Buna-N®).

Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Code	es	
FI-RSW-10*L	*M*-WD*-B*-W3*-	MS
* Banjo Elbow (High-P	ressure Version)	FI-RSW
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Thread Type	Metric Parallel Thread	M
If required, please inc	dicate special sizes, e.g. M12	2x1.5!
* Seal Type	Retaining Ring with Captive	Seal -WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surfac	ar ioi ditorridavo	
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV



Spare Parts / Accessories Retaining Ring with Captive Seal Type **FI-DIR** Page 245 0-Ring Type **O-RING** Page 239

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Ordering Codes

* Series

* Thread Type

* Seal Type

* Seal Material

* Material Code

FI-RST-10*L*R*-DK*-B*-W3*

If required, please indicate special sizes, e.g.

Please contact STAUFF for alternative materials and surface finishings. * Assembling / Kitting Fitting body only

cutting ring and union nut

Fitting body supplied with

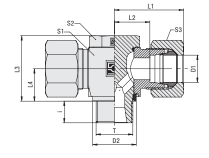
soft-sealing cutting ring

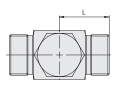
and union nut

* Banjo Tee (High-Pressure Version) * Outside Tube Diameter D1 (in mm)

Banjo Tee (High-Pressure Version) Type FI-RST-...-R-DK • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

External Metallic Sealing Ring

	Series	Tube OD		Dimensio	ns										Weight	Ordering Codes ³
les		mm	bar	mm				1				٠.			kg ca.	
		D1		Thread T		i	L	L1 ¹				S1	S2	S3	per 100	
R-DK*-B*-W3*-MS	L	6	500	G 1/8		8	20	28	13	21	10,5		14	14	4,57	FI-RST-06LR-DK-B-W3
V') FI POT		8	500	G 1/4	17,7	10	21	29	14	27	13,5	19	19	17	8,60	FI-RST-08LR-DK-B-W3
essure Version) FI-RST		10	500	G 1/4	17,7	10	22	30	15	27	13,5	19	19	19	8,93	FI-RST-10LR-DK-B-W3
eter D1 (in mm) -10		12	400	G 3/8	22	12	24,5	32,5	17,5	32,5	16	24	22	22	15,04	FI-RST-12LR-DK-B-W3
` '		15	400	G 1/2	26	14	27	35	21	43	19,5	30	27	27	30,15	FI-RST-15LR-DK-B-W3
Light Series L		18	400	G 1/2	26	12	28	37	20,5	43	21,5	30	27	32	31,25	FI-RST-18LR-DK-B-W3
Heavy Series S		22	250	G 3/4	32	16	34,5	43,5	27	48	24	36	32	36	46,23	FI-RST-22LR-DK-B-W3
Whitworth Parallel		28	250	G 1	39	18	39	48	31,5	59	30,5	46	41	41	80,19	FI-RST-28LR-DK-B-W3
Pipe Thread (BSPP)		35	250	G 1 1/4	49	20	46	57	35,5	70	35,5	55	50	50	145,46	FI-RST-35LR-DK-B-W3
. , ,		42	250	G 1 1/2	55	22	51	63	40	80	40,5	65	55	60	217,14	FI-RST-42LR-DK-B-W3
dicate special sizes, e.g. R1/8!	S	6	500	G 1/4	17,7	10	23	31	16	27	13,5	19	19	17	9,48	FI-RST-06SR-DK-B-W
External Metallic Sealing Ring -DK		8	500	G 1/4	17,7	10	23	31	16	27	13,5	19	19	19	9,97	FI-RST-08SR-DK-B-W
zatorna motamo coamig rang		10	500	G 3/8	22	10	25,5	34,5	18	32,5	16	24	22	22	19,10	FI-RST-10SR-DK-B-W
NBR (Buna-N®) -B		12	400	G 3/8	22	10	27	36	18	32,5	16	24	22	24	16,38	FI-RST-12SR-DK-B-W
FKM (Viton®) -V		14	400	G 1/2	26	14	30	40	22	41	19,5	30	27	27	91,00	FI-RST-14SR-DK-B-W
Steel, zinc/nickel-plated -W3		16	400	G 1/2	26	12	30	40	21,5	43	21,5	30	27	30	31,85	FI-RST-16SR-DK-B-W
otooi, zino/monor piatoa -wo		20	315	G 3/4	32	16	36,5	47,5	26	48	24	36	32	36	48,45	FI-RST-20SR-DK-B-W
UFF for alternative		25	250	G 1	39	18	43	55	31	59	30,5	46	41	46	93,55	FI-RST-25SR-DK-B-W
ce finishings.		30	250	G 1 1/4	49	20	50	63	36,5	70	35,5		50	50	153,59	FI-RST-30SR-DK-B-W
Fitting body only —		38	250	G 1 1/2	55	22	57	72	41	80	40,5		55	60	236,22	FI-RST-38SR-DK-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).



-MS

-MSV

Page 37

For use with aggressive media and/or at elevated temperatures, please remove the o-ring from the groove located on the banjo bolt prior to installation.

Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further

Connecting Parts



Spare Parts / Accessories



External Metallic Sealing Ring Type FI-DKR Page 245

37° Flared Tube Fitting Set



0-Ring

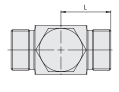
Type FI-AB

Type O-RING Page 239

²Weight excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.





External Metallic Sealing Ring

Metric Parallel Thread

Series	Tube OD	PB	Dimension	18										Weight	Ordering Codes ³
	mm	bar	mm											kg ca.	
	D1		Thread T	D2	i	L	L1 ¹	L2	L3	L4	S1	S2	S3	per 100	
L	6	500	M10x1	13	8	20	28	13	21	10	14	14	14	4,59	FI-RST-06LM-DK-B-W3
	8	500	M12x1,5	17,7	10	21	29	14	27	13,5	19	19	17	9,66	FI-RST-08LM-DK-B-W3
	10	500	M14x1,5	17,7	10	22	30	15	27	13,5	19	19	19	11,05	FI-RST-10LM-DK-B-W3
	12	400	M16x1,5	21	10	24,5	32,5	17,5	32,5	16	24	22	22	14,71	FI-RST-12LM-DK-B-W3
	15	400	M18x1,5	23	10	27	35	20	37	18,5	27	24	27	10,80	FI-RST-15LM-DK-B-W3
	18	400	M22x1,5	27	12	28	37	20,5	43	21,5	30	27	32	31,81	FI-RST-18LM-DK-B-W3
	22	250	M 26 x 1,5	31	16	34,5	43,5	27	48	24	36	32	36	44,90	FI-RST-22LM-DK-B-W3
	28	250	M33x2	39	18	39	48	31,5	59	30,5	46	41	41	85,11	FI-RST-28LM-DK-B-W3
	35	250	M42x2	49	20	46	57	35,5	70	35,5	55	50	50	145,36	FI-RST-35LM-DK-B-W3
	42	250	M48x2	55	22	51	63	40	80	40,5	65	55	60	218,24	FI-RST-42LM-DK-B-W3
S	6	500	M12x1,5	17,7	10	23	31	16	27	13,5	19	19	17	11,23	FI-RST-06SM-DK-B-W3
	8	500	M14x1,5	17,7	10	23	31	16	27	13,5	19	19	19	12,02	FI-RST-08SM-DK-B-W3
	10	500	M16x1,5	21	10	25,5	34,5	18	32,5	16	24	22	22	19,01	FI-RST-10SM-DK-B-W3
	12	400	M18x1,5	23	10	27	36	19,5	37	18,5	27	24	24	21,32	FI-RST-12SM-DK-B-W3
	14	400	M20x1,5	25	12	30	40	22	41	19,5	30	27	27	30,96	FI-RST-14SM-DK-B-W3
	16	400	M22x1,5	27	12	30	40	21,5	43	21,5	30	27	30	32,41	FI-RST-16SM-DK-B-W3
	20	315	M27x2	32	16	36,5	47,5	26	48	24	36	32	36	16,50	FI-RST-20SM-DK-B-W3
	25	250	M33x2	39	18	43	55	31	59	30,5	46	41	46	93,47	FI-RST-25SM-DK-B-W3
	30	250	M42x2	49	20	50	63	36,5	70	35,5	55	50	50	153,16	FI-RST-30SM-DK-B-W3
	38	250	M48x2	55	22	57	72	41	80	40,5	65	55	60	237,04	FI-RST-38SM-DK-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).



For use with aggressive media and/or at elevated temperatures, please remove the o-ring from the groove located on the banjo bolt prior to installation.

Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further

Banjo Tee (High-Pressure Version) Type FI-RST-...-M-DK • Series L / S



Ordering Codes

FI-RST-10*L*	M*-DK*-B*-W3*-M	3
* Banjo Tee (High-Pres	sure Version)	FI-RST
* Outside Tube Diamet	er D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Thread Type	Metric Parallel Thread	M
If required, please inc	dicate special sizes, e.g. M12x	1.5!
* Seal Type	External Metallic Sealing Ring	g -DK
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surfac		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring	-MSV

and union nut

Connecting Parts

oomiooding i	u. 10	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Set Type FI-AB	Page 37

Spare Parts / Accessories



External Metallic Sealing Ring Type FI-DKR Page 245



0-Ring

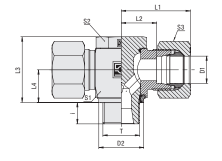
Type O-RING Page 239

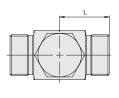
²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.

Banjo Tee (High-Pressure Version) Type FI-RST-...-R-WD • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

Retaining Ring with Captive Seal

Series	Tube OD	PB	Dimensio	ns										Weight	Ordering Codes ³
	mm	bar	mm											kg ca.	
	D1		Thread T	D2	i	L	L11	L2	L3	L4	S1	S2	S3	per 100	
L	6	500	G 1/8	14,9	8	20	28	13	21	10,5	14	14	14	4,31	FI-RST-06LR-WD-B-W
	8	500	G 1/4	18,8	10	21	29	14	27	13,5	19	19	17	8,60	FI-RST-08LR-WD-B-W
	10	500	G 1/4	18,8	10	22	30	15	27	13,5	19	19	19	8,92	FI-RST-10LR-WD-B-W
	12	400	G 3/8	22,8	12	24,5	32,5	17,5	32,5	16	24	22	22	14,78	FI-RST-12LR-WD-B-W
	15	400	G 1/2	27,9	14	27	35	21	43	19,5	30	27	27	27,43	FI-RST-15LR-WD-B-W
	18	400	G 1/2	27,9	12	28	37	20,5	43	21,5	30	27	32	1,52	FI-RST-18LR-WD-B-W
	22	250	G 3/4	32,9	16	34,5	43,5	27	48	24	36	32	36	45,42	FI-RST-22LR-WD-B-W
	28	250	G 1	40,9	18	39	48	31,5	59	30,5	46	41	41	85,48	FI-RST-28LR-WD-B-W
	35	250	G 1 1/4	50,9	20	46	57	35,5	70	35,5	55	50	50	145,79	FI-RST-35LR-WD-B-W
	42	250	G 1 1/2	55,9	22	51	63	40	80	40,5	65	55	60	217,42	FI-RST-42LR-WD-B-W
S	6	500	G 1/4	18,8	10	23	31	16	27	13,5	19	19	17	9,30	FI-RST-06SR-WD-B-W
	8	500	G 1/4	18,8	10	23	31	16	27	13,5	19	19	19	9,97	FI-RST-08SR-WD-B-W
	10	500	G 3/8	22,8	10	25,5	34,5	18	32,5	16	24	22	22	19,08	FI-RST-10SR-WD-B-W
	12	400	G 3/8	22,8	10	27	36	18	32,5	16	24	22	24	16,36	FI-RST-12SR-WD-B-W
	14	400	G 1/2	27,9	14	30	40	22	41	19,5	30	27	27	31,86	FI-RST-14SR-WD-B-W
	16	400	G 1/2	27,9	12	30	40	21,5	43	21,5	30	27	30	29,20	FI-RST-16SR-WD-B-W
	20	315	G 3/4	32,9	16	36,5	47,5	26	48	24	36	32	36	48,66	FI-RST-20SR-WD-B-W
	25	250	G 1	40,9	18	43	55	31	59	30,5	46	41	46	93,55	FI-RST-25SR-WD-B-W
	30	250	G 1 1/4	50,9	20	50	63	36,5	70	35,5	55	50	50	153,59	FI-RST-30SR-WD-B-W
	38	250	G 1 1/2	55,9	22	57	72	41	80	40,5	65	55	60	236,22	FI-RST-38SR-WD-B-W

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes

FI-RST-10*L*	R*-WD*-B*-W3*-M	S
* Banjo Tee (High-Pres	ssure Version)	FI-RST
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R
If required, please in	dicate special sizes, e.g. R1/8	B!
* Seal Type	Retaining Ring with Captive S	Seal -WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAL materials and surface		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS

Connecting Parts



Cutting Ring Type FI-DS

and union nut

Fitting body supplied with

soft-sealing cutting ring

Soft-Sealing Cutting Ring Type FI-WDDS

Support Sleeve Type FI-VH



STAUFF Form EVO Sealing Ring

Type **FI-FD** Page 32



Union Nut Type FI-M

Page 33

-MSV

Page 28

Page 29

Page 31



37° Flared Tube Fitting Set

Type **FI-AB** Page 37

Spare Parts / Accessories



Retaining Ring with Captive Seal Type FI-DIR Page 245



0-Ring

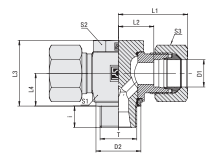
Type **O-RING** Page 239

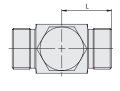
www.stauff.com/2/en/#192

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only.







Retaining Ring with Captive Seal

Metric Parallel Thread

Series	Tube OD		Dimension	ns										Weight	Ordering Codes ³
	mm D4	bar	mm	DO			rat l				04	00	00	kg ca.	
	D1		Thread T		i	L	L1 ¹	L2	L3	L4	S1	S2	S3	per 100	
L	6	500	M10x1	14,9		20	28	13	21	10	14	14	14	5,83	FI-RST-06LM-WD-B-W3
	8	500	M12x1,5	17,8	10	21	29	14	27	13,5	19	19	17	9,66	FI-RST-08LM-WD-B-W3
	10	500	M14x1,5	19,9	10	22	30	15	27	13,5	19	19	19	13,25	FI-RST-10LM-WD-B-W3
	12	400	M16x1,5	22,8	10	24,5	32,5	17,5	32,5	16	24	22	22	14,78	FI-RST-12LM-WD-B-W3
	15	400	M18x1,5	24,9	10	27	35	20	37	18,5	27	24	27	23,90	FI-RST-15LM-WD-B-W3
	18	400	M22x1,5	27,9	12	28	37	20,5	43	21,5	30	27	32	29,91	FI-RST-18LM-WD-B-W3
	22	250	M26x1,5	32,5	16	34,5	43,5	27	48	24	36	32	36	42,56	FI-RST-22LM-WD-B-W3
	28	250	M33x2	40,9	18	39	48	31,5	59	30,5	46	41	41	95,43	FI-RST-28LM-WD-B-W3
	35	250	M42x2	50,9	20	46	57	35,5	70	35,5	55	50	50	145,36	FI-RST-35LM-WD-B-W3
	42	250	M48x2	55,9	22	51	63	40	80	40,5	65	55	60	221,72	FI-RST-42LM-WD-B-W3
S	6	500	M12x1,5	17,8	10	23	31	16	27	13,5	19	19	17	10,08	FI-RST-06SM-WD-B-W3
	8	500	M14x1,5	19,9	10	23	31	16	27	13,5	19	19	19	10,12	FI-RST-08SM-WD-B-W3
	10	500	M16x1,5	22,8	10	25,5	34,5	18	32,5	16	24	22	22	14,18	FI-RST-10SM-WD-B-W3
	12	400	M18x1,5	24,9	10	27	36	19,5	37	18,5	27	24	24	19,66	FI-RST-12SM-WD-B-W3
	14	400	M20x1,5	27,5	12	30	40	22	41	19,5	30	27	27	29,38	FI-RST-14SM-WD-B-W3
	16	400	M22x1,5	27,9	12	30	40	21,5	43	21,5	30	27	30	35,10	FI-RST-16SM-WD-B-W3
	20	315	M27x2	32,9	16	36,5	47,5	26	48	24	36	32	36	45,86	FI-RST-20SM-WD-B-W3
	25	250	M33x2	40,9	18	43	55	31	59	30,5	46	41	46	82,57	FI-RST-25SM-WD-B-W3
	30	250	M42x2	50,9	20	50	63	36,5	70	35,5	55	50	50	150,16	FI-RST-30SM-WD-B-W3
	38	250	M48x2	55,9	22	57	72	41	80	40,5	65	55	60	236,35	FI-RST-38SM-WD-B-W3

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®).

Port acc. to DIN 3852-1 (Form X) / ISO 9974-1

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Banjo Tee (High-Pressure Version) Type FI-RST-...-M-WD • Series L / S



Ordering Codes

FI-RST-10*L*	M*-WD*-B*-W3*-N	/IS
* Banjo Tee (High-Pres	ssure Version)	FI-RST
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Thread Type	Metric Parallel Thread	М
If required, please inc	dicate special sizes, e.g. M12	2x1.5!
* Seal Type	Retaining Ring with Captive	Seal -WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Assembling / Kitting	Fitting body only	_
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring	-MSV

Connecting Parts



Cutting Ring Type **FI-DS**

and union nut

Page 28



Soft-Sealing Cutting Ring Type **FI-WDDS**

Page 29



Support Sleeve Type FI-VH

Page 31

Page 33



STAUFF Form EVO Sealing Ring Type **FI-FD**

Page 32



Union Nut Type FI-M

37° Flared Tube Fitting Set Type FI-AB Page 37

Spare Parts / Accessories



Retaining Ring with Captive Seal Type **FI-DIR** Page 245

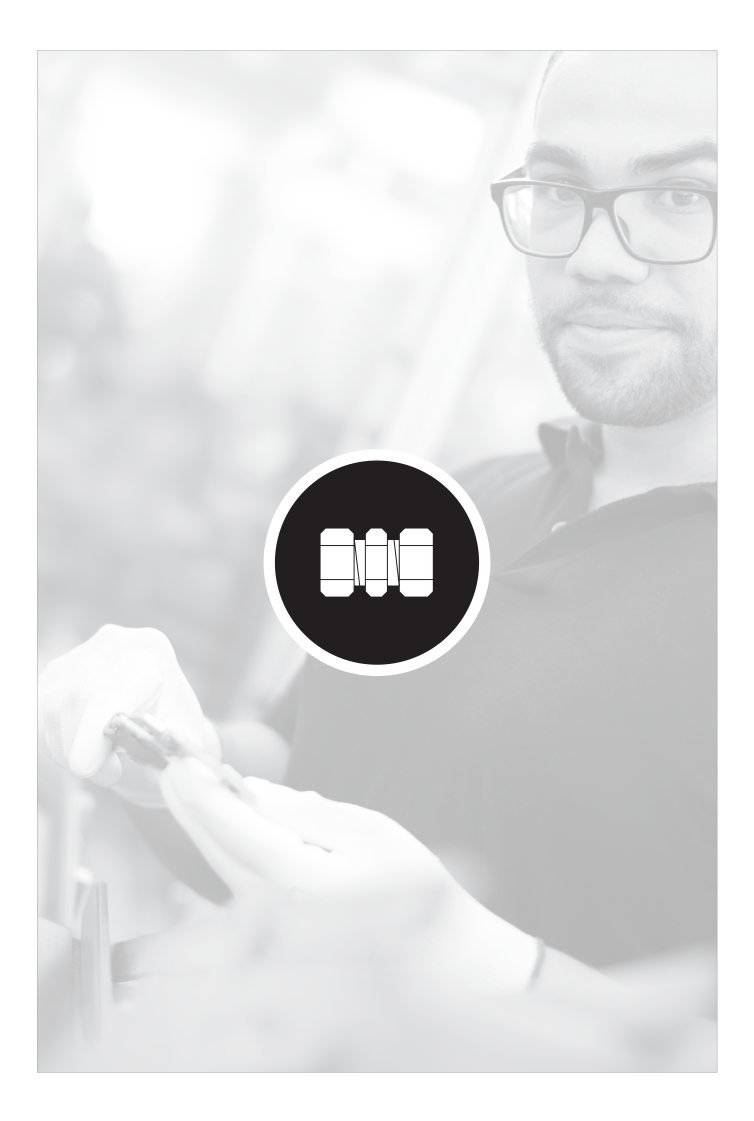


0-Ring

Type **O-RING** Page 239

² Weight excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only.





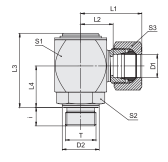
Swivel Elbow 196-197 FI-DGWE Whitworth Parallel Pipe Thread (BSPP) / Retaining Ring with Captive Seal FI-DGWE-...-R-WD 196



Metric Parallel Thread / Retaining Ring with Captive Seal FI-DGWE-...-M-WD 197

Swivel Elbow Type FI-DGWE-...-R-WD • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

Profile Sealing Ring

Ordering Code	es	
FI-DGWE-10*	L*R*-WD*-B*-W66	*-MS
* Swivel Elbow		FI-DGWE
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R
If required, please inc	dicate special sizes, e.g. R1	/8!
* Seal Type	Profile Sealing Ring	-WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc-plated and thick-film-passivated	-W66
Please contact STAU materials and surface		
* Assembling / Kitting	Fitting body only	-
	Fitting body supplied with cutting ring and union nut	-MS
	Fitting body supplied with soft-sealing cutting ring and union nut	-MSV

Series	Tube OD	PN	Dimensi	ions										Torque	Weight	Ordering Codes ³
	mm	bar	mm											N⋅m	kg ca.	
	D1		T	D2	i	L	L11	L2	L3	L4	S1	S2	S3	Thread T	per 100	
L	6	250	G 1/8	14	8	23	31	16	40	21	27	19	14	18	16,00	FI-DGWE-06LR-WD-B-W66
	6	250	G 1/4	19	12	23	27	16	41	22	27	19	14	40	16,8	FI-DGWE-06LR1/4-WD-B-W66
	8	250	G 1/4	19	12	25	33	18	46	25	30	22	17	40	23,00	FI-DGWE-08LR-WD-B-W66
	10	250	G 1/4	19	12	26	34	19	46	25	30	22	19	40	23,40	FI-DGWE-10LR-WD-B-W66
	10	250	G 3/8	22	12	27	35	20	48	27	32	24	19	80	27,50	FI-DGWE-10LR3/8-WD-B-W66
	12	250	G 3/8	22	12	27	35	20	48	27	32	24	22	80	28,00	FI-DGWE-12LR-WD-B-W66
	12	250	G 1/2	27	14	29	37	22	55	30	36	27	22	110	38,80	FI-DGWE-12LR1/2-WD-B-W66
	15	250	G 1/2	27	14	32	40	25	59	33	40	32	27	110	52,80	FI-DGWE-15LR-WD-B-W66
	18	160	G 1/2	27	14	32	41	24,5	59	33	40	32	32	110	52,60	FI-DGWE-18LR-WD-B-W66
	22	160	G 3/4	32	16	36	45	28,5	66	35	45	36	36	180	72,00	FI-DGWE-22LR-WD-B-W66
	28	100	G 1	40	18	41	50	33,5	78	41	55	41	41	300	126,70	FI-DGWE-28LR-WD-B-W66
	35	100	G 1 1/4	50	20	48	59	37,5	92	51	65	50	50	470	208,00	FI-DGWE-35LR-WD-B-W66
	42	100	G 1 1/2	55	22	53	65	42	102	56	75	55	60	540	294,00	FI-DGWE-42LR-WD-B-W66
	6	400	G 1/4	19	12	25	33	18	41	22	27	19	17	50	17,40	FI-DGWE-06SR-WD-B-W66
S	8	400	G 1/4	19	12	25	33	18	41	22	27	19	19	50	18,00	FI-DGWE-08SR-WD-B-W66
	10	400	G 3/8	22	12	27	36	19,5	46	25	30	22	22	80	24,20	FI-DGWE-10SR-WD-B-W66
	12	400	G 3/8	22	12	28	37	20,5	48	27	32	24	24	80	28,80	FI-DGWE-12SR-WD-B-W66
	14	400	G 1/2	27	14	32	42	24	55	30	36	27	30	120	38,00	FI-DGWE-14SR-WD-B-W66
	16	400	G 1/2	27	14	34	44	25,5	59	33	40	32	30	120	52,80	FI-DGWE-16SR-WD-B-W66
	20	250	G 3/4	32	16	38	49	27,5	66	35	45	36	36	180	74,00	FI-DGWE-20SR-WD-B-W66
	25	250	G 1	40	18	45	57	33	78	41	55	41	46	300	128,00	FI-DGWE-25SR-WD-B-W66
	30	250	G 1 1/4	50	20	52	65	38,5	92	51	65	50	50	470	214,00	FI-DGWE-30SR-WD-B-W66
	38	250	G 1 1/2	55	22	59	74	43	102	56	75	55	60	560	298,00	FI-DGWE-38SR-WD-B-W66

¹Approx.imate dimension in assembled condition.

Male stud acc. to ISO 1179-2 (Type E)

Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Connecting Parts



Cutting Ring Type FI-DS Page 28



Soft-Sealing Cutting Ring Type FI-WDDS Page 29



Support Sleeve Type FI-VH Page 31



STAUFF Form EVO Sealing Ring Type FI-FD Page 32



Union Nut Type FI-M

Page 33



37° Flared Tube Fitting Set Type FI-AB Page 37

Spare Parts / Accessories



Profile Sealing Ring Type WDG

Page 238

Maximum Number of Revolutions per Minute for Permanent Operation

Dimension S1 (mm)	27	30	32	36	40	45	55	65	75
Revolutions Per Minute	6	3	3	1	0,6	0,5	0,4	0.2	0.2

Higher number of revolutions per minute possible when used temporarily / non-permanently.

Recommendations for use with hydraulic oil at a static working pressure not exceeding 200 bar.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

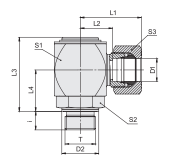
Please contact STAUFF prior to the assembly for further information.



²Weight excluding cutting ring and union nut.

³Standard scope of delivery: Fitting body only. Standard seal material is NBR (Buna-N®).







Swivel Elbow Type FI-DGWE-...-M-WD • Series L / S



Profile Sealing Ring

Metric Parallel Thread

Series	Tube OD		Dimension	ns										Torque	Weight	Ordering Codes ³
	mm	bar	mm											N⋅m	kg ca.	
	D1		T	D2	i	L	L1¹	L2	L3	L4	S1	S2	S3	Thread T	per 100	
L	6	250	M 10 x 1	14	8	23,5	31,5	16,5	40	21	27	19	14	18	15,60	FI-DGWE-06LM-WD-B-W66
	6	250	M 12 x 1,5	17	12	23,5	31,5	16,5	41	22	27	19	14	25	16,00	FI-DGWE-06LM12x1.5-WD-B-W66
	8	250	M 12 x 1,5	17	12	23,5	31,5	16,5	41	22	27	19	17	25	16,80	FI-DGWE-08LM-WD-B-W66
	8	250	M 14 x 1,5	19	12	25	33	18	46	25	30	22	17	45	23,30	FI-DGWE-08LM14x1.5-WD-B-W66
	10	250	M 14 x 1,5	19	12	26	34	19	46	25	30	22	19	45	23,00	FI-DGWE-10LM-WD-B-W66
	10	250	M 16 x 1,5	22	12	27	35	20	48	27	32	24	19	60	24,80	FI-DGWE-10LM16x1.5-WD-B-W66
	12	250	M 16 x 1,5	22	12	27	35	20	48	27	32	24	22	60	27,50	FI-DGWE-12LM-WD-B-W66
	12	250	M 18 x 1,5	24	12	29	37	22	55	30	36	27	22	100	39,20	FI-DGWE-12LM18x1.5-WD-B-W66
	15	250	M 18 x 1,5	24	12	30	38	23	55	30	36	27	27	100	39,00	FI-DGWE-15LM-WD-B-W66
	15	250	M 22 x 1,5	27	14	32	40	25	59	33	40	32	27	125	52,50	FI-DGWE-15LM22x1.5-WD-B-W66
	18	160	M 22 x 1,5	27	14	32	41	24,5	59	33	40	32	32	125	53,50	FI-DGWE-18LM-WD-B-W66
	22	160	M 26 x 1,5	32	16	36,5	45,5	29	66	35	45	36	36	180	70,00	FI-DGWE-22LM-WD-B-W66
	28	100	M 33 x 2	40	18	41,5	51	34	78	41	55	41	41	300	128,00	FI-DGWE-28LM-WD-B-W66
	35	100	M 42 x 2	50	20	48,5	59,5	38	92	50	65	50	50	450	206,00	FI-DGWE-35LM-WD-B-W66
	42	100	M 48 x 2	55	22	53,5	65,5	42,5	102	56	75	55	60	540	294,00	FI-DGWE-42LM-WD-B-W66
S	6	400	M 12 x 1,5	17	12	25,5	33,5	18,5	41	22	27	19	17	35	17,20	FI-DGWE-06SM-WD-B-W66
	8	400	M 14 x 1,5	19	12	25,5	33,5	18,5	41	22	27	19	19	55	18,20	FI-DGWE-08SM-WD-B-W66
	10	400	M 16 x 1,5	22	12	27	36	19,5	46	25	30	22	22	70	23,80	FI-DGWE-10SM-WD-B-W66
	12	400	M 18 x 1,5	24	12	28	37	20,5	48	27	32	24	24	90	28,20	FI-DGWE-12SM-WD-B-W66
	14	400	M 20 x 1,5	26	14	32	42	24	55	30	36	27	30	125	45,00	FI-DGWE-14SM-WD-B-W66
	16	400	M 22 x 1,5	27	14	34	44	25,5	59	33	40	32	30	135	53,60	FI-DGWE-16SM-WD-B-W66
	20	250		32	16	38,5	49,5	28	66	35	45	36	36	180	71,50	FI-DGWE-20SM-WD-B-W66
	25	250	M 33 x 2	40	18	45,5	57,5	33,5	78	41	55	41	46	310	128,20	FI-DGWE-25SM-WD-B-W66
	30	250	M 42 x 2	50	20	52,5	65,5	39	92	51	65	50	50	470	210,00	FI-DGWE-30SM-WD-B-W66
	38	250	M 48 x 2	55	22	59.5	74.5	43.5	102	56	75	55	60	800	300.00	FI-DGWE-38SM-WD-B-W66

¹ Approx.imate dimension in assembled condition.

Male stud acc. to ISO 9974-2 (Type E)

Port acc. to ISO 9974-1

Torque recommendations for Steel mating material.

Maximum Number of Revolutions per Minute for Permanent Operation

Dimension S1 (mm)	27	30	32	36	40	45	55	65	75
Revolutions Per Minute	6	3	3	1	0,6	0,5	0,4	0,2	0,2

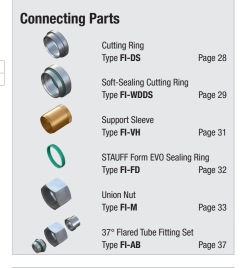
Higher number of revolutions per minute possible when used temporarily / non-permanently.

Recommendations for use with hydraulic oil at a static working pressure not exceeding 200 bar.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes *FI-DGWE*-10*L*M*-WD*-B*-W66*-MS * Swivel Elbow * Outside Tube Diameter D1 (in mm) -10 * Series **Light Series** Heavy Series S * Thread Type Metric Parallel Thread М If required, please indicate special sizes, e.g. M27x2! * Seal Type -WD Profile Sealing Ring * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc-plated and thick-film-passivated -W66 Please contact STAUFF for alternative materials and surface finishings * Assembling / Kitting Fitting body only Fitting body supplied with -MS cutting ring and union nut Fitting body supplied with -MSV soft-sealing cutting ring



and union nut

Spare Parts / Accessories



Profile Sealing Ring Type WDG

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Fitting body only. Standard seal material is NBR (Buna-N®).



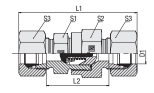


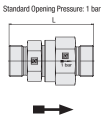




Check Valve High-Pressure Version Type FI-RV • Series L / S







Opening pressure tolerance \pm 20%.

_		
Ore	Orina	I l'odoc
UIL	ICIIIIU	Codes

FI-RV-10*L*-\	N3*-1*-MS	
* Check Valve		FI-RV
* Outside Tube Diame	ter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Material Code	Steel, zinc/nickel-plated	-W3
* Opening Pressure	1 bar	1
Contact STAUFF for	alternative opening pressures.	
* Assembling / Kitting	Valve body only	_
	Valve body supplied with cutting rings and union nuts	-MS
	Valve body supplied with soft-sealing cutting rings and union nuts	-MSV
	* Check Valve * Outside Tube Diame * Series * Material Code Please contact STAL materials and surfac * Opening Pressure Contact STAUFF for	* Outside Tube Diameter D1 (in mm) * Series Light Series Heavy Series * Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings. * Opening Pressure 1 bar Contact STAUFF for alternative opening pressures. * Assembling / Kitting Valve body only Valve body supplied with cutting rings and union nuts Valve body supplied with soft-sealing cutting rings

Series	Tube OD	PN	Dimens	sions					Weight	Ordering Codes ³
	mm	bar	mm						kg ca.	
	D1		L	L1 ¹	L2	S1	S2	S3	per 100	
L	6	400	52	67	38	22	27	14	11,93	FI-RV-06L-W3-1
	8	400	52	67	38	22	27	17	12,41	FI-RV-08L-W3-1
	10	400	52	67	38	22	27	19	11,65	FI-RV-10L-W3-1
	12	400	53	68	39	22	27	22	12,31	FI-RV-12L-W3-1
	15	400	58	74	44	27	32	27	18,29	FI-RV-15L-W3-1
	18	400	63	80	48	27	32	32	22,54	FI-RV-18L-W3-1
	22	250	75	92	60	41	46	36	48,21	FI-RV-22L-W3-1
	28	250	81	99	66	41	46	41	57,90	FI-RV-28L-W3-1
	35	250	92	114	71	60	70	50	129,80	FI-RV-35L-W3-1
	42	250	87	111	65	60	70	60	122,60	FI-RV-42L-W3-1
S	6	400	56	71	42	22	27	17	13,12	FI-RV-06S-W3-1
	8	400	52	67	38	22	27	19	11,98	FI-RV-08S-W3-1
	10	400	54	71	39	22	27	22	13,20	FI-RV-10S-W3-1
	12	400	55	72	40	22	27	24	13,61	FI-RV-12S-W3-1
	14	400	62	81	46	27	32	27	19,98	FI-RV-14S-W3-1
	16	400	65	84	48	27	32	30	21,56	FI-RV-16S-W3-1
	20	400	78	100	57	41	46	36	50,20	FI-RV-20S-W3-1
	25	250	81	105	57	41	46	46	52,60	FI-RV-25S-W3-1
	30	250	91	117	64	50	55	50	80,70	FI-RV-30S-W3-1
	38	250	99	129	67	60	70	60	136,00	FI-RV-38S-W3-1

¹Approx.imate dimension in assembled condition.

Please note: Internal seals are made of FKM (Viton®).

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations.

Connecting Parts



Cutting Ring Type **FI-DS** Page 28



Soft-Sealing Cutting Ring Type FI-WDDS

Page 29



Support Sleeve Type **FI-VH**

Page 31



STAUFF Form EVO Sealing Ring Type FI-FD Page 32





Union Nut Type FI-M

Page 33



37° Flared Tube Fitting Set

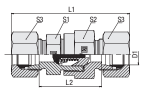
Type FI-AB

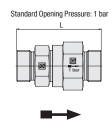


²Weight excluding cutting rings and union nuts.

³ Standard scope of delivery: Valve body only.







Check Valve Standard Version Type FI-RVA • Series L / S



Series	Tube OD	PB	Dimensi	ons					Weight	Ordering Codes ³
	mm	bar	mm				kg ca.			
	D1		L	L1 ¹	L2	S1	S2	S3	per 100	
L	6	250	43	58	29	17	17	14	4,4	FI-RVA-06L-W3-1
	8	250	44	59	30	19	19	17	5,5	FI-RVA-08L-W3-1
	10	250	54,5	69,5	40,5	22	24	19	9,8	FI-RVA-10L-W3-1
	12	250	57,5	72,5	43,5	27	30	22	16,5	FI-RVA-12L-W3-1
	15	250	61,5	77,5	47,5	30	32	27	20,5	FI-RVA-15L-W3-1
	18	160	66,5	83,5	51,5	36	36	32	29,0	FI-RVA-18L-W3-1
	22	160	76,5	93,5	61,5	41	46	36	49,5	FI-RVA-22L-W3-1
	28	100	85	103	70	50	55	41	78,4	FI-RVA-28L-W3-1
	35	100	95,5	117,5	74,5	60	65	50	122,7	FI-RVA-35L-W3-1
	42	100	99,5	123,5	77,5	65	75	60	162,6	FI-RVA-42L-W3-1
S	6	630	48,5	63,5	34,5	19	19	17	6,6	FI-RVA-06S-W3-1
	8	630	48,5	63,5	34,5	19	19	19	6,8	FI-RVA-08S-W3-1
	10	630	55,5	72,5	40,5	22	24	22	11,5	FI-RVA-10S-W3-1
	12	630	57,5	74,5	42,5	24	27	24	14,5	FI-RVA-12S-W3-1
	14	630	63,5	82,5	47,5	27	32	27	20,9	FI-RVA-14S-W3-1
	16	400	67,5	86,5	50,5	32	36	30	27,8	FI-RVA-16S-W3-1
	20	400	75,5	97,5	54,5	41	46	36	49,5	FI-RVA-20S-W3-1
	25	400	82,5	106,5	58,5	46	50	46	62,7	FI-RVA-25S-W3-1
	30	250	96	122	69	55	60	50	107,8	FI-RVA-30S-W3-1
	38	250	107,5	137,5	75,5	65	70	60	161,3	FI-RVA-38S-W3-1

¹ Approx.imate dimension in assembled condition.

Please note: Internal seals are made of FKM (Viton®).

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations. Opening pressure tolerance \pm 20%.

Ordering Codes	
FI-RVA-10*L*-W3*-1*-MS	
* Check Valve	I-RVA
* Outside Tube Diameter D1 (in mm)	-10
* Series Light Series Heavy Series	L S
* Material Code Steel, zinc/nickel-plated	-W3
Please contact STAUFF for alternative materials and surface finishings.	
* Opening Pressure 1 bar	1
Contact STAUFF for alternative opening pressures.	
* Assembling / Kitting Valve body only	_
Valve body supplied with cutting rings and union nuts	-MS
Valve body supplied with soft-sealing cutting rings and union nuts	-MSV

Connecting Parts Cutting Ring Type **FI-DS** Page 28 Soft-Sealing Cutting Ring Type **FI-WDDS** Page 29 Support Sleeve Type **FI-VH** Page 31 STAUFF Form EVO Sealing Ring Type FI-FD Page 32 Union Nut Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

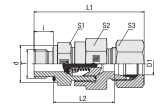
² Weight excluding cutting rings and union nuts.

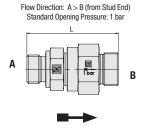
³ Standard scope of delivery: Valve body only.



Male Stud Check Valve High-Pressure Version Type FI-RVV-...-R-WD • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

Series Tube OD PN Dimensions

Profile Sealing Ring

Torque Weight Ordering Codes³

Ordering Codes	
FI-RVV-10*L*R*-WD*-B*-W3*-1*-MS	
* Male Stud Check Valve (Flow from Stud End) FI-RVV	
* Outside Tube Diameter D1 (in mm) -10	
* Series Light Series L Heavy Series S	
* Thread Type Whitworth Parallel Pipe Thread (BSPP)	
If required, please indicate special sizes, e.g. R1/8!	
* Seal Type Profile Sealing Ring -WD	
* Seal Material NBR (Buna-N®) -B FKM (Viton®) -V	
* Material Code Steel, zinc/nickel-plated -W3	
Please contact STAUFF for alternative materials and surface finishings.	
* Opening Pressure 1 bar 1	
Contact STAUFF for alternative opening pressures.	
* Assembling / Kitting Valve body only —	
Valve body supplied with cutting ring and union nut -MS	
Valve body supplied with soft-sealing cutting ring -MSV and union nut	

	mm	bar	mm									N⋅m	kg ca.	
	D1		Thread T	d	i	L	L1 ¹	L2	S1	S2	S3	Thread T	per 100	
L	6	400	G 1/8	13,9	8	51	59	36	22	27	14	18	11,69	FI-RVV-06LR-WD-B-W3-1
	8	400	G 1/4	18,9	12	55	63	36	22	27	17	35	12,54	FI-RVV-08LR-WD-B-W3-1
	10	400	G 1/4	18,9	12	53	61	34	22	27	19	35	11,40	FI-RVV-10LR-WD-B-W3-1
	12	400	G 3/8	21,9	12	58	66	39	22	27	22	70	13,62	FI-RVV-12LR-WD-B-W3-1
	15	400	G 1/2	26,9	14	60	68	41	27	32	27	90	19,68	FI-RVV-15LR-WD-B-W3-1
	18	400	G 1/2	26,9	14	67	76	45,5	27	32	32	90	22,68	FI-RVV-18LR-WD-B-W3-1
	22	250	G 3/4	31,9	16	77	86	53,5	41	46	36	180	46,49	FI-RVV-22LR-WD-B-W3-1
	28	250	G 1	39,9	18	86	95	60,5	41	46	41	310	59,70	FI-RVV-28LR-WD-B-W3-1
	35	250	G 1 1/4	49,9	20	97,5	108,5	67	60	70	50	450	132,20	FI-RVV-35LR-WD-B-W3-1
	42	250	G 1 1/2	54,9	22	97,5	109,5	64,5	60	70	60	540	137,40	FI-RVV-42LR-WD-B-W3-1
S	6	400	G 1/4	18,9	12	57	65	38	22	27	17	55	12,95	FI-RVV-06SR-WD-B-W3-1
	8	400	G 1/4	18,9	12	55	63	36	22	27	19	55	12,12	FI-RVV-08SR-WD-B-W3-1
	10	400	G 3/8	21,9	12	57	66	37,5	22	27	22	80	13,32	FI-RVV-10SR-WD-B-W3-1
	12	400	G 3/8	21,9	12	59	68	39,5	22	27	24	80	14,64	FI-RVV-12SR-WD-B-W3-1
	14	400	G 1/2	26,9	14	64	74	42	27	32	27	115	20,26	FI-RVV-14SR-WD-B-W3-1
	16	400	G 1/2	26,9	14	67	77	44,5	27	32	30	115	21,59	FI-RVV-16SR-WD-B-W3-1
	20	400	G 3/4	31,9	16	79	90	52,5	41	46	36	180	50,90	FI-RVV-20SR-WD-B-W3-1
	25	250	G 1	39,9	18	83	95	53	41	46	46	310	53,10	FI-RVV-25SR-WD-B-W3-1
	30	250	G 1 1/4	49,9	20	94	107	60,5	50	55	50	450	86,00	FI-RVV-30SR-WD-B-W3-1
	38	250	G 1 1/2	54,9	22	103,5	118,5	65,5	60	70	60	540	143,70	FI-RVV-38SR-WD-B-W3-1

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®). Please note: Internal seals are made of FKM (Viton®).

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations. Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Opening pressure tolerance \pm 20%.

Connecting P	Connecting Parts									
	Cutting Ring Type FI-DS	Page 28								
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29								
	Support Sleeve Type FI-VH	Page 31								
0	STAUFF Form EVO Sealing I Type FI-FD	Ring Page 32								
	Union Nut Type FI-M	Page 33								
	37° Flared Tube Fitting Set Type FI-AB	Page 37								

Spare Parts / Accessories

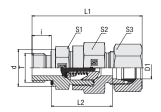


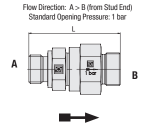
Profile Sealing Ring Type WDG

² Weight excluding cutting ring and union nut.

³Standard scope of delivery: Valve body only.







Male Stud Check Valve High-Pressure Version Type FI-RVV-...-M-WD • Series L / S



Profile Sealing Ring

Metric Parallel Thread

Series	Tube OD	PN bar	Dimensio	ns								Torque N·m	Weight	Ordering Codes ³
	D1	Dai		d	i	L	L1 ¹	L2	S1	S2	S 3	Thread T	kg ca. per 100	
L	6	400	M 10 x 1	13,9	8	51	59	36	22	27	14	18	10,58	FI-RVV-06LM-WD-B-W3-1
	8	400	M 12 x 1,5	16,9	12	55	63	36	22	27	17	25	12,28	FI-RW-08LM-WD-B-W3-1
	10	400	M 14 x 1,5	18,9	12	53	61	34	22	27	19	45	11,39	FI-RVV-10LM-WD-B-W3-1
	12	400	M 16 x 1,5	21,9	12	58	66	39	22	27	22	55	13,50	FI-RVV-12LM-WD-B-W3-1
	15	400	M 18 x 1,5	23,9	12	60	68	41	27	32	27	70	18,42	FI-RVV-15LM-WD-B-W3-1
	18	400	M 22 x 1,5	26,9	14	67	76	45,5	27	32	32	125	23,09	FI-RVV-18LM-WD-B-W3-1
	22	250	M 26 x 1,5	31,9	16	77	86	53,5	41	46	36	180	46,70	FI-RVV-22LM-WD-B-W3-1
	28	250	M 33 x 2	39,9	18	86	95	60,5	41	46	41	310	59,70	FI-RVV-28LM-WD-B-W3-1
	35	250	M 42 x 2	49,9	20	97,5	108,5		60	70	50	450	132,20	FI-RVV-35LM-WD-B-W3-1
	42	250	M 48 x 2	54,9	22	97,5	109,5	64,5	60	70	60	540	137,20	FI-RVV-42LM-WD-B-W3-1
S	6	400	M 12 x 1,5		12	57	65	38	22	27	17	35	11,23	FI-RVV-06SM-WD-B-W3-1
	8	400	M 14 x 1,5	18,9	12	55	63	36	22	27	19	55	11,55	FI-RVV-08SM-WD-B-W3-1
	10	400	M 16 x 1,5	, -	12	57	66	37,5	22	27	22	70	13,29	FI-RVV-10SM-WD-B-W3-1
	12	400	M 18 x 1,5	-	12	59	68	39,5	24	27	24	90	15,56	FI-RVV-12SM-WD-B-W3-1
	14	400	M 20 x 1,5	25,9	14	64	74	42	27	32	27	125	19,94	FI-RVV-14SM-WD-B-W3-1
	16	400	M 22 x 1,5	26,9	14	67	77	44,5	27	32	30	135	21,40	FI-RVV-16SM-WD-B-W3-1
	20	400	M 27 x 2	31,9	16	79	90	52,5	41	46	36	180	50,99	FI-RVV-20SM-WD-B-W3-1
	25	250	M 33 x 2	39,9	18	83	95	53	41	46	46	310	53,50	FI-RVV-25SM-WD-B-W3-1
	30	250	M 42 x 2	49,9	20	94	107	60,5	50	55	50	450	86,80	FI-RVV-30SM-WD-B-W3-1
	38	250	M 48 x 2	54,9	22	104	119	66	60	70	60	540	144,70	FI-RVV-38SM-WD-B-W3-1

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®). Please note: Internal seals are made of FKM (Viton®).

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations.

Male stud acc. to ISO 9974-2 (Type E) Port acc. to ISO 9974-1

 $\label{thm:commendations} \mbox{Torque recommendations for Steel mating material.}$

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Opening pressure tolerance ± 20%.

Ordering Codes *FI-RVV*-10*L*M*-WD*-B*-W3*-1*-MS * Male Stud Check Valve (Flow from Stud End) * Outside Tube Diameter D1 (in mm) -10 * Series Light Series Heavy Series S * Thread Type Metric Parallel Thread М If required, please indicate special sizes, e.g. M12x1.5! * Seal Type -wn Profile Sealing Ring * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings. * Opening Pressure 1 bar 1 Contact STAUFF for alternative opening pressures. * Assembling / Kitting Fitting body only Valve body supplied with -MS cutting ring and union nut Valve body supplied with -MSV soft-sealing cutting ring

Connecting	Parts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Se Type FI-AB	t Page 37

and union nut

Spare Parts / Accessories



Profile Sealing Ring Type **WDG**

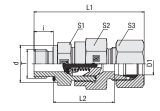
²Weight excluding cutting ring and union nut.

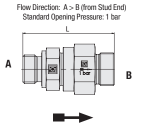
³ Standard scope of delivery: Valve body only.



Male Stud Check Valve Standard Version Type FI-RVVA-...-R-WD • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

Series Tube OD PB Dimensions

Profile Sealing Ring

Torque Weight Ordering Codes³

Ordering Code	es	
FI-RVVA-10*L	*R*-WD*-B*-W3*-	1*-MS
* Male Stud Check Val	ve (Flow from Stud End)	FI-RVVA
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R
If required, please inc	dicate special sizes, e.g. R	1/8!
* Seal Type	Profile Sealing Ring	-WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Opening Pressure	1 bar	1
Contact STAUFF for	alternative opening pressu	res.
* Assembling / Kitting	Valve body only	_
	Valve body supplied with cutting ring and union nut	-MS
	Valve body supplied with soft-sealing cutting ring and union nut	-MSV

	mm	bar	mm									N·m	kg ca.	
	D1		Thread T	d	i	L	L1 ¹	L2	S1	S2	S3	Thread T	per 100	
-	6	250	G 1/8	13,9	8	44	52	29	17	17	14	18	5,7	FI-RVVA-06LR-WD-B-W3-1
	8	250	G 1/4	18,9	12	49	57	30	19	19	17	35	6,2	FI-RVVA-08LR-WD-B-W3-1
	10	250	G 1/4	18,9	12	59,5	67,5	40,5	22	24	19	35	10,6	FI-RVVA-10LR-WD-B-W3-1
	12	250	G 3/8	21,9	12	61,5	69,5	42,5	27	30	22	70	17,2	FI-RVVA-12LR-WD-B-W3-
	15	250	G 1/2	26,9	14	66,5	74,5	45,5	30	32	27	90	21,9	FI-RVVA-15LR-WD-B-W3-1
	18	160	G 1/2	26,9	14	72,5	81,5	51	36	36	32	90	30,1	FI-RVVA-18LR-WD-B-W3-1
	22	160	G 3/4	31,9	16	80	89	56,5	41	46	36	180	48,8	FI-RVVA-22LR-WD-B-W3-1
	28	100	G 1	39,9	18	92	101	66,5	50	55	41	310	81,0	FI-RVVA-28LR-WD-B-W3-
	35	100	G 1 1/4	49,9	20	102,5	113,5	72	60	65	50	450	126,6	FI-RVVA-35LR-WD-B-W3-
	42	100	G 1 1/2	54,9	22	109,5	121,5	76,5	65	75	60	540	170,1	FI-RVVA-42LR-WD-B-W3-1
	6	630	G 1/4	18,9	12	50,5	58,5	31,5	19	19	17	55	7,0	FI-RVVA-06SR-WD-B-W3-
	8	630	G 1/4	18,9	12	50,5	58,5	31,5	19	19	19	55	6,8	FI-RVVA-08SR-WD-B-W3-
	10	630	G 3/8	21,9	12	57,5	66,5	38	22	24	22	80	12,0	FI-RVVA-10SR-WD-B-W3-
	12	630	G 3/8	21,9	12	60,5	69,5	41	24	27	24	80	14,9	FI-RVVA-12SR-WD-B-W3-
	14	630	G 1/2	26,9	14	66,5	76,5	44,5	27	32	27	115	22,2	FI-RVVA-14SR-WD-B-W3-
	16	400	G 1/2	26,9	14	70,5	80,5	48	32	36	30	115	28,1	FI-RVVA-16SR-WD-B-W3-
	20	400	G 3/4	31,9	16	78,5	89,5	52	41	46	36	180	50,2	FI-RVVA-20SR-WD-B-W3-
	25	400	G 1	39,9	18	87,5	99,5	57,5	46	50	46	310	65,7	FI-RVVA-25SR-WD-B-W3-
	30	250	G 1 1/4	49,9	20	97,5	110,5	64	55	60	50	450	108,2	FI-RVVA-30SR-WD-B-W3-
	38	250	G 1 1/2	54,9	22	109,5	124,5	71,5	65	70	60	540	162,1	FI-RVVA-38SR-WD-B-W3-

- ¹Approx.imate dimension in assembled condition.
- ²Weight excluding cutting ring and union nut.
- ³Standard scope of delivery: Valve body only.

Standard seal material is NBR (Buna-N®). Please note: Internal seals are made of FKM (Viton®).

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations.

Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Opening pressure tolerance \pm 20%.

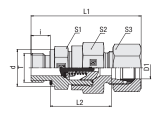
Connecting Pa	Connecting Parts									
	Cutting Ring Type FI-DS	Page 28								
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29								
	Support Sleeve Type FI-VH	Page 31								
0	STAUFF Form EVO Sealing I Type FI-FD	Ring Page 32								
	Union Nut Type FI-M	Page 33								
	37° Flared Tube Fitting Set Type FI-AB	Page 37								

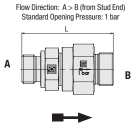
Spare Parts / Accessories



Profile Sealing Ring
Type **WDG**







Profile Sealing Ring

Metric Parallel Thread

Series	Tube OD	PB bar	Dimension	ns								Torque N·m	Weight kg ca.	Ordering Codes ³
	D1	bui	Thread T	d	i	L	L1 ¹	L2	S1	S2	S3	Thread T	_	
L	6	250	M 10 x 1	13,9	8	44	52	29	17	17	14	18	4,6	FI-RWA-06LM-WD-B-W3-1
	8	250	M 12 x 1,5	16,9	12	48	56	29	19	19	17	25	7,5	FI-RWA-08LM-WD-B-W3-1
	10	250	M 14 x 1,5	18,9	12	59	67	40	22	24	19	45	10,6	FI-RWA-10LM-WD-B-W3-1
	12	250	M 16 x 1,5	21,9	12	61,5	69,5	42,5	27	30	22	55	17,3	FI-RVVA-12LM-WD-B-W3-1
	15	250	M 18 x 1,5	23,9	12	64,5	72,5	45,5	30	32	27	70	20,8	FI-RVVA-15LM-WD-B-W3-1
	18	160	M 22 x 1,5	26,9	14	71,5	80,5	50	36	36	32	125	36,6	FI-RWA-18LM-WD-B-W3-1
	22	160	M 26 x 1,5	31,9	16	81	90	57,5	41	46	36	180	49,9	FI-RWA-22LM-WD-B-W3-1
	28	100	M 33 x 2	39,9	18	92	101	66,5	50	55	41	310	81,5	FI-RWA-28LM-WD-B-W3-1
	35	100	M 42 x 2	49,9	20	101,5	112,5	71	60	65	50	450	124,8	FI-RWA-35LM-WD-B-W3-1
	42	100	M 48 x 2	54,9	22		121,5	76,5	65	75	60	540	169,6	FI-RWA-42LM-WD-B-W3-1
S	6	630	M 12 x 1,5	16,9	12	50,5		31,5	19	19	17	35	9,0	FI-RVVA-06SM-WD-B-W3-1
	8	630	M 14 x 1,5	18,9	12	50,5	58,5	31,5	19	19	19	55	7,0	FI-RVVA-08SM-WD-B-W3-1
	10	630	M 16 x 1,5	21,9	12	57,5	66,5	38	22	24	22	70	15,6	FI-RVVA-10SM-WD-B-W3-1
	12	630	M 18 x 1,5	23,9	12	60,5	69,5	41	24	27	24	90	15,4	FI-RVVA-12SM-WD-B-W3-1
	14	630	M 20 x 1,5	25,9	14	66,5	76,5	44,5	27	32	27	125	27,2	FI-RVVA-14SM-WD-B-W3-1
	16	400	M 22 x 1,5	26,9	14	70,5	80,5	48	32	36	30	135	36,0	FI-RVVA-16SM-WD-B-W3-1
	20	400	M 27 x 2	31,9	16	78,5	89,5	52	41	46	36	180	50,3	FI-RVVA-20SM-WD-B-W3-1
	25	400	M 33 x 2	39,9	18	87	99	57	46	50	46	310	87,3	FI-RVVA-25SM-WD-B-W3-1
	30	250	M 42 x 2	49,9	20	99,5	112,5	66	55	60	50	450	113,2	FI-RVVA-30SM-WD-B-W3-1
	38	250	M 48 x 2	54,9	22	110	125	72	65	70	60	540	197,3	FI-RVVA-38SM-WD-B-W3-1

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®). Please note: Internal seals are made of FKM (Viton®).

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations. Male stud acc. to ISO 9974-2 (Type E) Port acc. to ISO 9974-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

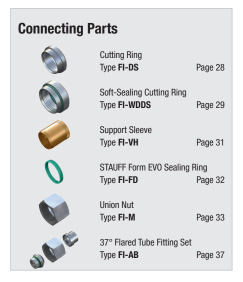
Please contact STAUFF prior to the assembly for further information.

Opening pressure tolerance ± 20%.

Male Stud Check Valve Standard Version Type FI-RVVA-...-M-WD • Series L / S



Ordering Cod	es	
FI-RVVA-10*L	.*M*-WD*-B*-W3*-1	*-MS
* Male Stud Check Va	live (Flow from Stud End)	FI-RVVA
* Outside Tube Diame	eter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Thread Type	Metric Parallel Thread	М
If required, please in	dicate special sizes, e.g. M1	2x1.5!
* Seal Type	Profile Sealing Ring	-WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAI materials and surfa		
* Opening Pressure	1 bar	1
Contact STAUFF for	alternative opening pressure	es.
* Assembling / Kitting	Fitting body only	_
	Valve body supplied with cutting ring and union nut	-MS
	Valve body supplied with soft-sealing cutting ring	-MSV



and union nut



Type WDG

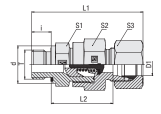
² Weight excluding cutting ring and union nut.

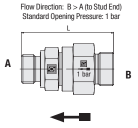
³ Standard scope of delivery: Valve body only.



Male Stud Check Valve High-Pressure Version Type FI-RVZ-...-R-WD • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

Series Tube OD PN Dimensions

Profile Sealing Ring

Torque Weight Ordering Codes³

Ordering Codes	
FI-RVZ-10*L*R*-WD*-B*-W3*-1*-MS	
* Male Stud Check Valve (Flow to Stud End) FI-RVZ	
* Outside Tube Diameter D1 (in mm) -10	
* Series Light Series L Heavy Series S	
* Thread Type Whitworth Parallel Pipe Thread (BSPP)	
If required, please indicate special sizes, e.g. R1/8!	
* Seal Type Profile Sealing Ring -WD	
* Seal Material NBR (Buna-N®) -B FKM (Viton®) -V	
★ Material Code Steel, zinc/nickel-plated -W3	
Please contact STAUFF for alternative materials and surface finishings.	
* Opening Pressure 1 bar 1	
Contact STAUFF for alternative opening pressures.	
* Assembling / Kitting Valve body only —	
Valve body supplied with cutting ring and union nut	
Valve body supplied with soft-sealing cutting ring -MSV and union nut	

	mm	bar	mm									N⋅m	kg ca.	
	D1		Thread T	d	i	L	L11	L2	S1	S2	S3	Thread T	per 100	
L	6	400	G 1/8	13,9	8	51	59	36	22	27	14	18	12,07	FI-RVZ-06LR-WD-B-W3-1
	8	400	G 1/4	18,9	12	55	63	36	22	27	17	35	12,56	FI-RVZ-08LR-WD-B-W3-1
	10	400	G 1/4	18,9	12	53	61	34	22	27	19	35	11,38	FI-RVZ-10LR-WD-B-W3-1
	12	400	G 3/8	21,9	12	58	66	39	22	27	22	70	13,64	FI-RVZ-12LR-WD-B-W3-1
	15	400	G 1/2	26,9	14	62	70	41	27	32	27	90	19,15	FI-RVZ-15LR-WD-B-W3-1
	18	400	G 1/2	26,9	14	67	76	45,5	27	32	32	90	22,67	FI-RVZ-18LR-WD-B-W3-1
	22	250	G 3/4	31,9	16	77	86	53,5	46	41	36	180	45,69	FI-RVZ-22LR-WD-B-W3-1
	28	250	G 1	39,9	18	80	89	54,5	46	41	41	310	52,60	FI-RVZ-28LR-WD-B-W3-1
	35	250	G 1 1/4	49,9	20	97,5	108,5	67	60	70	50	450	130,70	FI-RVZ-35LR-WD-B-W3-1
	42	250	G 1 1/2	54,9	22	97,5	109,5	64,5	60	70	60	540	137,40	FI-RVZ-42LR-WD-B-W3-1
S	6	400	G 1/4	18,9	12	57	65	38	22	27	17	55	12,92	FI-RVZ-06SR-WD-B-W3-1
	8	400	G 1/4	18,9	12	55	63	36	22	27	19	55	12,18	FI-RVZ-08SR-WD-B-W3-1
	10	400	G 3/8	21,9	12	57	66	37,5	22	27	22	80	13,30	FI-RVZ-10SR-WD-B-W3-1
	12	400	G 3/8	21,9	12	59	68	39,5	22	27	24	80	14,64	FI-RVZ-12SR-WD-B-W3-1
	14	400	G 1/2	26,9	14	64	74	42	27	32	27	115	20,23	FI-RVZ-14SR-WD-B-W3-1
	16	400	G 1/2	26,9	14	67	77	44,5	27	32	30	115	21,61	FI-RVZ-16SR-WD-B-W3-1
	20	400	G 3/4	31,9	16	79,5	90,5	53	46	41	36	180	46,63	FI-RVZ-20SR-WD-B-W3-1
	25	250	G 1	39,9	18	83	95	53	46	41	46	310	53,10	FI-RVZ-25SR-WD-B-W3-1
	30	250	G 1 1/4	49,9	20	94	107	60,5	50	55	50	450	85,80	FI-RVZ-30SR-WD-B-W3-1
	38	250	G 1 1/2	54,9	22	103,5	118,5	65,5	60	70	60	540	143,40	FI-RVZ-38SR-WD-B-W3-1

- ¹Approx.imate dimension in assembled condition.
- ² Weight excluding cutting ring and union nut.
- ³Standard scope of delivery: Valve body only.

Standard seal material is NBR (Buna-N®). Please note: Internal seals are made of FKM (Viton®).

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations.

Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Opening pressure tolerance \pm 20%.

	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32

Union Nut

Connecting Parts

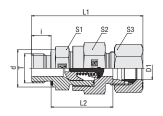
Type FI-M Page 33 37° Flared Tube Fitting Set Type FI-AB Page 37

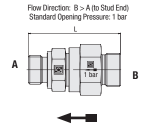
Spare Parts / Accessories



Profile Sealing Ring Type WDG







Profile Sealing Ring

Metric Parallel Thread

Series	Tube OD	PN bar	Dimension	ns								Torque N·m	Weight kg ca.	Ordering Codes ³
	D1	20.	Thread T	d	i	L	L1 ¹	L2	S1	S2	S3	Thread T		
L	6	400	M 10 x 1	13,9	8	51	59	36	22	27	14	18	12,20	FI-RVZ-06LM-WD-B-W3-1
	8	400	M 12 x 1,5	16,9	12	55	63	36	22	27	17	25	12,31	FI-RVZ-08LM-WD-B-W3-1
	10	400	M 14 x 1,5	18,9	12	53	61	34	22	27	19	45	11,40	FI-RVZ-10LM-WD-B-W3-1
	12	400	M 16 x 1,5	21,9	12	58	66	39	22	27	22	55	14,02	FI-RVZ-12LM-WD-B-W3-1
	15	400	M 18 x 1,5	23,9	12	60	68	41	27	32	27	70	19,06	FI-RVZ-15LM-WD-B-W3-1
	18	400	M 22 x 1,5	26,9	14	67	76	45,5	27	32	32	125	10,27	FI-RVZ-18LM-WD-B-W3-1
	22	250	M 26 x 1,5	31,9	16	78	87	54,5	46	41	36	180	46,73	FI-RVZ-22LM-WD-B-W3-1
	28	250	M 33 x 2	39,9	18	80	89	54,5	46	41	41	310	52,70	FI-RVZ-28LM-WD-B-W3-1
	35	250	M 42 x 2	49,9	20	97,5	108,5	67	60	70	50	450	132,30	FI-RVZ-35LM-WD-B-W3-1
	42	250	M 48 x 2	54,9	22	97,5	109,5	64,5	60	70	60	540	137,70	FI-RVZ-42LM-WD-B-W3-1
S	6	400	M 12 x 1,5	16,9	12	57	65	38	22	27	17	35	12,66	FI-RVZ-06SM-WD-B-W3-1
	8	400	M 14 x 1,5	18,9	12	55	63	36	22	27	19	55	12,21	FI-RVZ-08SM-WD-B-W3-1
	10	400	M 16 x 1,5	21,9	12	57	66	37,5	22	27	22	70	6,64	FI-RVZ-10SM-WD-B-W3-1
	12	400	M 18 x 1,5	23,9	12	59	68	39,5	24	27	24	90	15,58	FI-RVZ-12SM-WD-B-W3-1
	14	400	M 20 x 1,5	25,9	14	64	74	42	27	32	27	125	19,98	FI-RVZ-14SM-WD-B-W3-1
	16	400	M 22 x 1,5	26,9	14	67	77	44,5	27	32	30	135	21,94	FI-RVZ-16SM-WD-B-W3-1
	20	400	M 27 x 2	31,9	16	78	89	51,5	46	41	36	180	53,51	FI-RVZ-20SM-WD-B-W3-1
	25	250	M 33 x 2	39,9	18	83	95	53	46	41	46	310	53,10	FI-RVZ-25SM-WD-B-W3-1
	30	250	M 42 x 2	49,9	20	94	107	60,5	50	55	50	450	86,00	FI-RVZ-30SM-WD-B-W3-1
	38	250	M 48 x 2	54,9	22	103,5	118,5	65,5	60	70	60	540	143,90	FI-RVZ-38SM-WD-B-W3-1

¹Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®). Please note: Internal seals are made of FKM (Viton®).

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations. Male stud acc. to ISO 9974-2 (Type E) Port acc. to ISO 9974-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

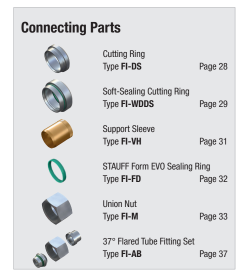
Please contact STAUFF prior to the assembly for further information.

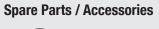
Opening pressure tolerance ± 20%.

Male Stud Check Valve High-Pressure Version Type FI-RVZ-...-M-WD • Series L / S



Ordering Cod	es							
FI-RVZ-10*L*	M*-WD*-B*-W3*-1*	-MS						
* Male Stud Check Valve (Flow to Stud End) FI-RVZ								
* Outside Tube Diame	eter D1 (in mm)	-10						
* Series	Light Series Heavy Series	L S						
* Thread Type	Metric Parallel Thread	М						
If required, please indicate special sizes, e.g. M12x1.5!								
* Seal Type	Profile Sealing Ring	-WD						
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V						
* Material Code	Steel, zinc/nickel-plated	-W3						
Please contact STAI materials and surfa								
* Opening Pressure	1 bar	1						
Contact STAUFF for	alternative opening pressure	S.						
* Assembling / Kitting	Valve body only	_						
	Valve body supplied with cutting ring and union nut	-MS						
	Valve body supplied with soft-sealing cutting ring and union nut	-MSV						







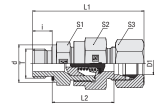
Profile Sealing Ring Type WDG

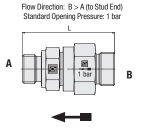
² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Valve body only.

Male Stud Check Valve Standard Version Type FI-RVZA-...-R-WD • Series L / S







Whitworth Parallel Pipe Thread (BSPP)

250 G 1/8

Dimensions

Thread T d

13,9 8

43 51 28 17 17

Series Tube OD PB

D1

6

Profile Sealing Ring

FI-RVZA-06LR-WD-B-W3-1

Torque Weight Ordering Codes³

Thread T per 100

4,5

18

14

Ordering Codes
FI-RVZA-10*L*R*-WD*-B*-W3*-1*-MS
* Male Stud Check Valve (Flow to Stud End) FI-RVZA
* Outside Tube Diameter D1 (in mm) -10
* Series Light Series L Heavy Series S
* Thread Type Whitworth Parallel Pipe Thread (BSPP)
If required, please indicate special sizes, e.g. R1/8!
* Seal Type Profile Sealing Ring -WD
* Seal Material NBR (Buna-N®) -B FKM (Viton®) -V
* Material Code Steel, zinc/nickel-plated -W3
Please contact STAUFF for alternative materials and surface finishings.
* Opening Pressure 1 bar 1
Contact STAUFF for alternative opening pressures.
* Assembling / Kitting Valve body only —
Valve body supplied with cutting ring and union nut -MS
Valve body supplied with soft-sealing cutting ring -MSV

	8	250	G 1/4	18,9	12	47,5	55,5	28,5	19	19	17	35	5,8	FI-RVZA-08LR-WD-B-W3-1
	10	250	G 1/4	18,9	12	59	67	40	22	24	19	35	10,6	FI-RVZA-10LR-WD-B-W3-1
	12	250	G 3/8	21,9	12	60,5	68,5	41,5	27	30	22	70	16,8	FI-RVZA-12LR-WD-B-W3-1
	15	250	G 1/2	26,9	14	65	73	44	30	32	27	90	20,8	FI-RVZA-15LR-WD-B-W3-1
	18	160	G 1/2	26,9	14	69,5	78,5	48	36	36	32	90	28,0	FI-RVZA-18LR-WD-B-W3-1
	22	160	G 3/4	31,9	16	80,5	89,5	57	41	46	36	180	49,4	FI-RVZA-22LR-WD-B-W3-1
	28	100	G 1	39,9	18	92,5	101,5	67	50	55	41	310	81,9	FI-RVZA-28LR-WD-B-W3-1
	35	100	G 1 1/4	49,9	20	102	113	71,5	60	65	50	450	121,7	FI-RVZA-35LR-WD-B-W3-1
	42	100	G 1 1/2	54,9	22	108,5	120,5	75,5	65	75	60	540	167,2	FI-RVZA-42LR-WD-B-W3-1
S	6	630	G 1/4	18,9	12	50,5	58,5	31,5	19	19	17	55	7,0	FI-RVZA-06SR-WD-B-W3-1
	8	630	G 1/4	18,9	12	50,5	58,5	31,5	19	19	19	55	6,9	FI-RVZA-08SR-WD-B-W3-1
	10	630	G 3/8	21,9	12	57,5	66,5	38	22	24	22	80	12,0	FI-RVZA-10SR-WD-B-W3-1
	12	630	G 3/8	21,9	12	60,5	69,5	41	24	27	24	80	15,0	FI-RVZA-12SR-WD-B-W3-1
	14	630	G 1/2	26,9	14	65,5	75,5	43,5	27	32	27	115	21,6	FI-RVZA-14SR-WD-B-W3-1
	16	400	G 1/2	26,9	14	70,5	80,5	48	32	36	30	115	28,0	FI-RVZA-16SR-WD-B-W3-1
	20	400	G 3/4	31,9	16	78,5	89,5	52	41	46	36	180	50,7	FI-RVZA-20SR-WD-B-W3-1
	25	400	G 1	39,9	18	87	99	57	46	50	46	310	65,6	FI-RVZA-25SR-WD-B-W3-1
	30	250	G 1 1/4	49,9	20	99,5	112,5	66	55	60	50	450	108,5	FI-RVZA-30SR-WD-B-W3-1
	38	250	G 1 1/2	54,9	22	110,5	125.5	72,5	65	70	60	540	161,8	FI-RVZA-38SR-WD-B-W3-1

- ¹Approx.imate dimension in assembled condition.
- ² Weight excluding cutting ring and union nut.
- ³Standard scope of delivery: Valve body only.

Standard seal material is NBR (Buna-N®). Please note: Internal seals are made of FKM (Viton®).

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations. Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Opening pressure tolerance \pm 20%.

Connecting Parts



Cutting Ring Type FI-DS

and union nut

Page 28

Page 29



Soft-Sealing Cutting Ring





Support Sleeve

Type **FI-VH**

Page 31



STAUFF Form EVO Sealing Ring

Type FI-FD



Union Nut

Type FI-M

Page 33



37° Flared Tube Fitting Set

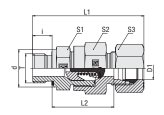
Type FI-AB Page 37

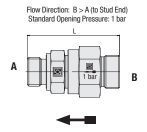
Spare Parts / Accessories



Profile Sealing Ring Type WDG







Profile Sealing Ring Metric Parallel Thread

Series	Tube 0D	PB	Dimensio	ns								Torque	Weight	Ordering Codes ³
	mm	bar	mm									N⋅m	kg ca.	
	D1		Thread T	d	i	L	L1 ¹	L2	S1	S2	S 3	Thread T	per 100	
L	6	250	M 10 x 1	13,9	8	43	51	28	17	17	14	18	5,7	FI-RVZA-06LM-WD-B-W3-1
	8	250	M 12 x 1,5	16,9	12	47,5	55,5	28,5	19	19	17	25	5,5	FI-RVZA-08LM-WD-B-W3-1
	10	250	M 14 x 1,5	18,9	12	57,5	65,5	38,5	22	24	19	45	10,3	FI-RVZA-10LM-WD-B-W3-1
	12	250	M 16 x 1,5	21,9	12	60	68	41	27	30	22	55	16,5	FI-RVZA-12LM-WD-B-W3-1
	15	250	M 18 x 1,5	23,9	12	63	71	44	30	32	27	70	19,9	FI-RVZA-15LM-WD-B-W3-1
	18	160	M 22 x 1,5	26,9	14	69,5	78,5	48	36	36	32	125	28,3	FI-RVZA-18LM-WD-B-W3-1
	22	160	M 26 x 1,5	31,9	16	79,5	88,5	56	41	46	36	180	47,9	FI-RVZA-22LM-WD-B-W3-1
	28	100	M 33 x 2	39,9	18	91	100	65,5	50	55	41	310	79,4	FI-RVZA-28LM-WD-B-W3-1
	35	100	M 42 x 2	49,9	20	102	113	71,5	60	65	50	450	125,8	FI-RVZA-35LM-WD-B-W3-1
	42	100	M 48 x 2	54,9	22	108,5	120,5	75,5	65	75	60	540	194,0	FI-RVZA-42LM-WD-B-W3-1
S	6	630	M 12 x 1,5	16,9	12	50,5	58,5	31,5	19	19	17	35	9,3	FI-RVZA-06SM-WD-B-W3-1
	8	630	M 14 x 1,5	18,9	12	50,5	58,5	31,5	19	19	19	55	9,2	FI-RVZA-08SM-WD-B-W3-1
	10	630	M 16 x 1,5	21,9	12	57,5	66,5	38	22	24	22	70	11,8	FI-RVZA-10SM-WD-B-W3-1
	12	630	M 18 x 1,5	23,9	12	60,5	69,5	41	24	27	24	90	18,9	FI-RVZA-12SM-WD-B-W3-1
	14	630	M 20 x 1,5	25,9	14	65,5	75,5	43,5	27	32	27	125	27,9	FI-RVZA-14SM-WD-B-W3-1
	16	400	M 22 x 1,5	26,9	14	69	79	46,5	32	36	30	135	27,5	FI-RVZA-16SM-WD-B-W3-1
	20	400	M 27 x 2	31,9	16	78,5	89,5	52	41	46	36	180	50,3	FI-RVZA-20SM-WD-B-W3-1
	25	400	M 33 x 2	39,9	18	87	99	57	46	50	46	310	65,5	FI-RVZA-25SM-WD-B-W3-1
	30	250	M 42 x 2	49,9	20	99,5	112,5	66	55	60	50	450	133,8	FI-RVZA-30SM-WD-B-W3-1
	38	250	M 48 x 2	54,9	22	110,5	125,5	72,5	65	70	60	540	196,9	FI-RVZA-38SM-WD-B-W3-1

¹ Approx.imate dimension in assembled condition.

Standard seal material is NBR (Buna-N®). Please note: Internal seals are made of FKM (Viton®).

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations. Male stud acc. to ISO 9974-2 (Type E) Port acc. to ISO 9974-1

Torque recommendations for Steel mating material.

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Opening pressure tolerance ± 20%.

Male Stud Check Valve Standard Version Type FI-RVZA-...-M-WD • Series L / S



Ordering Cod	es						
FI-RVZA-10*L	*M*-WD*-B*-W3*-1	*-MS					
* Male Stud Check Va	lve (Flow to Stud End)	FI-RVZA					
* Outside Tube Diame	ter D1 (in mm)	-10					
* Series	Light Series Heavy Series	L S					
* Thread Type	Metric Parallel Thread	М					
If required, please indicate special sizes, e.g. M12x1.5!							
* Seal Type	Profile Sealing Ring	-WD					
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V					
* Material Code	Steel, zinc/nickel-plated	-W3					
Please contact STAL materials and surface	or ror anormativo						
* Opening Pressure	1 bar	1					
Contact STAUFF for	alternative opening pressure	S.					
* Assembling / Kitting	Valve body only	_					
	Valve body supplied with cutting ring and union nut	-MS					
	Valve body supplied with soft-sealing cutting ring and union nut	-MSV					

Connecting	Parts	
	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
	37° Flared Tube Fitting Se Type FI-AB	t Page 37





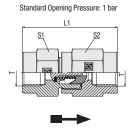
Profile Sealing Ring Type \mathbf{WDG}

² Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Valve body only.

Female Stud Check Valve High-Pressure Version Type FI-RVI-...-R





Female Whitworth Parallel Pipe Thread (BSPP)

Ordering Codes							
FI-RVI-R*1/2*	-W3*-1						
* Female Stud Check	<i>V</i> alve	FI-RVI					
* Thread Type	Female Whitworth Parallel Pipe Thread (BSPP)	R					
* Thread Size	acc. to dimension table	1/2					
Please always indica	te thread sizes, e.g. 1/2!						
* Material Code	Steel, zinc/nickel-plated	-W3					
Please contact STAL materials and surface							
* Opening Pressure	1 bar	1					
Contact STAUFF for	alternative opening pressures.						

PN bar	Dimension	s		Weight kg ca.	Ordering Codes	
Dai	Thread T	L1	S1	S2	per 100	
400	G 1/8	53	22	27	17,72	FI-RVI-R1/8-W3-1
400	G 1/4	63	22	27	18,60	FI-RVI-R1/4-W3-1
400	G 3/8	62	24	27	17,69	FI-RVI-R3/8-W3-1
315	G 1/2	73,5	32	32	34,03	FI-RVI-R1/2-W3-1
250	G 3/4	94,5	41	46	75,00	FI-RVI-R3/4-W3-1
250	G 1	99,5	46	46	84,34	FI-RVI-R1-W3-1
250	G 1 1/4	114,5	60	60	168,10	FI-RVI-R1-1/4-W3-1
250	G 1 1/2	118.5	65	70	210.90	FI-RVI-R1-1/2-W3-1

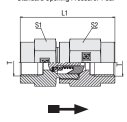
Please note: Internal seals are made of FKM (Viton®).

Opening pressure tolerance \pm 20%.

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations.



Standard Opening Pressure: 1 bar



Female Whitworth Parallel Pipe Thread (BSPP)

PB	Dimension	S	Weight	Ordering Codes		
bar	mm			kg ca.		
	Thread T	L1	S1	S2	per 100	
250	G 1/8	50,5	19	19	10,4	FI-RVIA-R1/8-W3-1
250	G 1/4	55	19	19	11,7	FI-RVIA-R1/4-W3-1
250	G 3/8	68,5	24	27	21,0	FI-RVIA-R3/8-W3-1
250	G 1/2	74	32	36	35,5	FI-RVIA-R1/2-W3-1
160	G 3/4	84	41	46	80,7	FI-RVIA-R3/4-W3-1
160	G 1	96,5	46	50	89,2	FI-RVIA-R1-W3-1
100	G 1 1/4	110	60	60	189,0	FI-RVIA-R1-1/4-W3-1
100	G 1 1/2	119	65	70	237,6	FI-RVIA-R1-1/2-W3-1

Please note: Internal seals are made of FKM (Viton®).

Opening pressure tolerance \pm 20%.

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations.

Female Stud Check Valve Standard Version Type FI-RVIA-...-R



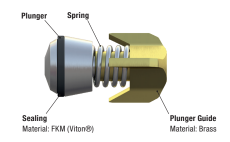
Ordering Codes						
FI-RVIA-R*1/2*-W3*-1						
* Female Stud Check Valve FI-RVIA						
* Thread Type Female Whitworth Parallel Pipe Thread (BSPP)						
* Thread Size acc. to dimension table 1/2						
Please always indicate thread sizes, e.g. 1/2!						
* Material Code Steel, zinc/nickel-plated -W3						
Please contact STAUFF for alternative materials and surface finishings.						
* Opening Pressure 1 bar 1						
Contact STAUFF for alternative opening pressures.						

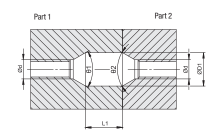


Check Valve Installation Kit Type FI-VES • Design A



Standard Opening Pressure: 1 bar





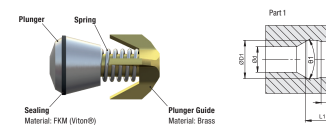
Part 2

Tube OD mm			Dimensi	ons		Ordering Codes			
			mm						
				d	D1	L1	θ1	θ2	
6	8	10	12	7,5	13,1	14,5	60	60	FI-VES-NW06-1
14	15	16	18	11,5	17,6	17	60	60	FI-VES-NW10-1

Check Valve Installation Kit Type FI-VES • Design B



Standard Opening Pressure: 1 bar

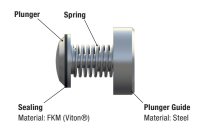


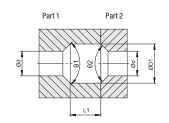
Tu	Tube OD			Dimens	sions		Ordering Codes			
mı	mm				mm					
					d	D1	L1	θ1	θ2	
20		22	25	28	20	29,8	25,7	60	90	FI-VES-NW16-1

Check Valve Installation Kit Type FI-VES • Design C



Standard Opening Pressure: 1 bar

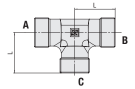




Tube OD		Dimensions	;		Ordering Codes			
mm		mm						
			d	D1	L1	θ1	θ2	
30		24	38	33	90	90	FI-VES-NW25-1	
35	38	42	29	46	36	90	90	FI-VES-NW32-1



Flow Directions: A > C (B closed) or B > C (A closed)



Recommended Installation Position

Alternating Valve Type FI-WV • Series L / S



Series	Tube OD	PB	Dimension	18			Weight	Ordering Codes ³		
	mm	bar	mm						kg ca.	
	D1		D2	L	L1 ¹	L2	S1	S2	per 100	
L	8	250	4	21	29	14	14	17	5,50	FI-WV-08L-W3
	10	250	6	22	30	15	17	19	7,30	FI-WV-10L-W3
	12	250	8	24	32	17	19	22	10,27	FI-WV-12L-W3
	15	250	9	28	36	21	19	27	10,95	FI-WV-15L-W3
S	6	630	4	23	31	16	14	17	7,04	FI-WV-06S-W3
	8	630	4	24	32	17	17	19	9,49	FI-WV-08S-W3
	10	630	6	25	34	17,5	19	22	12,41	FI-WV-10S-W3
	12	630	8	29	38	21,5	22	24	17,10	FI-WV-12S-W3
	16	400	10	33	43	24,5	24	30	19,60	FI-WV-16S-W3



- ¹ Approx.imate dimension in assembled condition.
- ² Weight excluding cutting rings and union nuts.
- ³ Standard scope of delivery: Valve body only.

In order to make sure that the valves will be suitable for your particular application, please contact STAUFF with details on media, operating pressure, pressure peaks, operating temperature and the expected frequency of valve actuations.

Do not use with compressed air or gas!

Spillage: 1-1,5cm³/min at Pmax

Please note: Alternating valves have been designed as switching devices for hydraulic fluids, where the nonpressurized connection of the valve is automatically closed off and sealed by a moving ball made of steel.

Alternating valves are only suitable for connections that fit directly against the tube end stop of the valve body. Do not use in combination with 24° weld cone fittings, 24° DKO taper fittings and other types of fittings with no direct contact to the tube end stop of the valve body.

Ordering Codes						
FI-WV-10*L*-	-W3*-MS					
* Alternating Valve		FI-WV				
* Outside Tube Diame	ter D1 (in mm)	-10				
* Series	Light Series Heavy Series	L S				
* Material Code	Steel, zinc/nickel-plated	-W3				
Please contact STAL materials and surface						
* Assembling / Kitting	Valve body only	_				
	Valve body supplied with cutting rings and union nuts	-MS				
	Valve body supplied with soft-sealing cutting rings and union nuts	-MSV				

Connecting Parts

	Cutting Ring Type FI-DS	Page 28
	Soft-Sealing Cutting Ring Type FI-WDDS	Page 29
	Support Sleeve Type FI-VH	Page 31
0	STAUFF Form EVO Sealing F Type FI-FD	Ring Page 32
	Union Nut Type FI-M	Page 33
W Company	37° Flared Tube Fitting Set Type FI-AB	Page 37



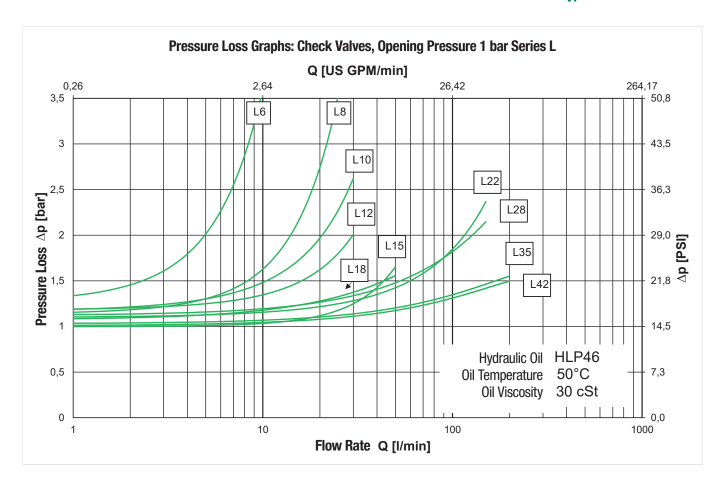
Maximum opening pressure for Hydraulic Valves

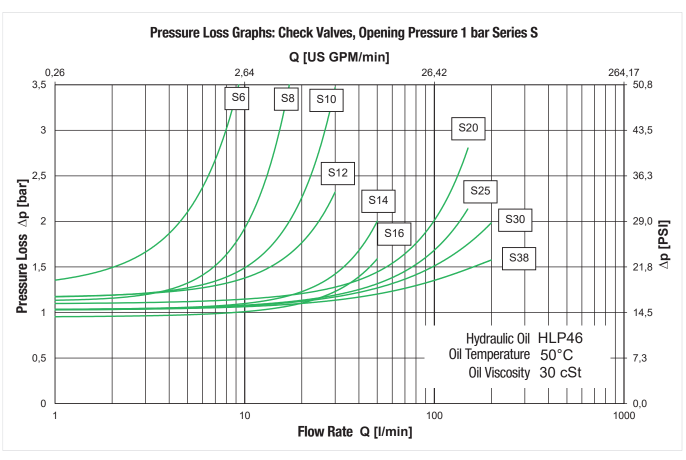
Series	Tube 0D	max. opening pressure (FI-RVA,FI-RVVA, FI-RVZA, FI-RVIA) Standard Version	max. opening pressure (FI-RV,FI-RVV, FI-RVZ, FI-RVI) High-Pressure Version	
	mm	bar	bar	
L	6	6	3	
	8	6	3	
	10	6	3	
	12	6	3	
	15	6	3	
	18	6	3	
	22	6	3	
	28	6	3	
	35	5	3	
	42	2	3	
S	6	6	3	
	8	6	3	
	10	6	3	
	12	6	3	
	14	6	3	
	16	6	3	
	20	6	3	
	25	6	3	
	30	6	3	
	38	5	3	





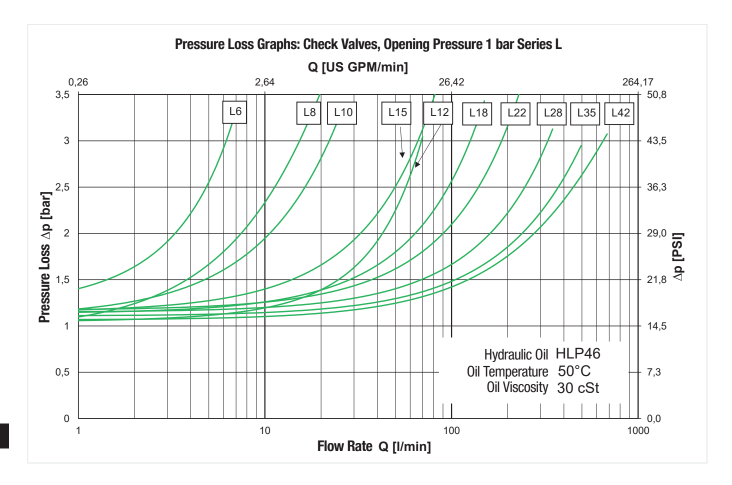
Pressure Loss Graphs for Check Valves High-Pressure Version Type FI-RV • Series L / S

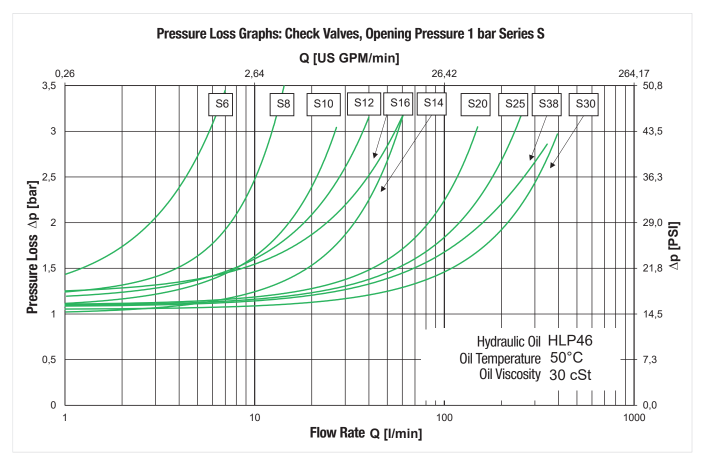






Pressure Loss Graphs for Check Valves Standard Version Type FI-RVA • Series L / S











220





Custom-Designed Solutions

on own developments.

In addition to a complete range of standard components, STAUFF is also able offer individually designed special solutions according to customer's specifications or based

Options include tube connectors with non-standard connection types and combinations, in special lengths and jump sizes or with throttle bores as well as distributors and manifolds in single-piece, soldered, brazed and welded construction.

Please do not hesitate to contact STAUFF for further information.























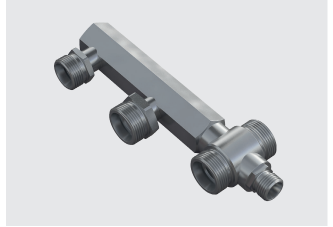
















	Thread Reducer	224-226		Profile Sealing Ring
	FI-RED			WDG
	Whitworth Parallel Pipe Thread (BSPP) / Profile Sealing Ring FI-REDR-WD	224		O-Ring O-RING
	Whitworth Parallel Pipe Thread (BSPP) / Metallic Sealing Edge FI-REDR	226	0	External Metallic Sealing Ring FI-DKR
	Blanking Screw for Ports (Heavy Duty) FI-VSV	228-229	0	Retaining Ring with Captive Seal FI-DIR
	Whitworth Parallel Pipe Thread (BSPP) / Profile Sealing Ring FI-VSVR-WD	228	0	Internal Metallic Sealing Ring FI-DKI
	Metric Parallel Thread /			Retaining Ring (Small)
	Profile Sealing Ring FI-VSVM-WD	229	\bigcirc	FI-KR
	Blanking Screw for Ports			
		230-233		
	FI-VS			
	Whitworth Parallel Pipe Thread (BSPP) / Profile Sealing Ring FI-VSR-WD	230		
	Metric Parallel Thread / Profile Sealing Ring FI-VSM-WD	231		
	Whitworth Parallel Pipe Thread (BSPP) / Metallic Sealing Edge FI-VSR	232		
	Metric Parallel Thread / O-Ring FI-VSM-OR	233		
	Blanking Plug with 24° Taper / 0-Ring (DKO)	234		
-	FI-VD			
	Blanking Plug with Sealing Edge FI-BUZ	235		
	Disabine Diverse Tube Fords			
8	Blanking Plug for Tube Ends FI-VSK	236		



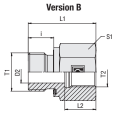
Hexagon Lock Nut

FI-SKM

Thread Reducer Type FI-RED-...-R-WD



Version A



Male / Female Whitworth Parallel Pipe Thread (BSPP)

Profile Sealing Ring

Ordering Codes *FI-RED*-R*1/2*-WD*-R*3/8*-B*-W3 * Thread Reducer FI-RED * Thread Type T1 Whitworth Parallel R Pipe Thread (BSPP) * Thread Size T1 acc. to dimension table 1/2 Please always indicate thread sizes, e.g. 1/2! * Seal Type Profile Sealing Ring -WD * Thread Type T2 Whitworth Parallel R Pipe Thread (BSPP) * Thread Size T2 acc. to dimension table 3/8 Please always indicate thread sizes, e.g. 3/8! * Seal Material NBR (Buna-N®) -B -V FKM (Viton®) * Material Code -W3 Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings.

PN	Dimension	S						Version	Torque	Weight	Ordering Codes
bar	mm								N⋅m	kg ca.	
	Thread T1	Thread T2	D2	i	L1	L2	S1		Thread T	per 100	
630	G 1/8	G 1/4	4	8	31	17	19	В	25	4,30	FI-RED-R1/8-WD-R1/4-B-W3
630	G 1/8	G 3/8	4	8	32	17	24	В	25	6,70	FI-RED-R1/8-WD-R3/8-B-W3
630	G 1/4	G 1/8	5	12	29	12	19	В	55	4,40	FI-RED-R1/4-WD-R1/8-B-W3
630	G 1/4	G 1/4	8	12	35,5	17	22	В	55	4,26	FI-RED-R1/4-WD-R1/4-B-W3
630	G 1/4	G 3/8	5	12	36	17	24	В	55	7,30	FI-RED-R1/4-WD-R3/8-B-W3
630	G 1/4	G 1/2	5	12	40	20	30	В	55	12,80	FI-RED-R1/4-WD-R1/2-B-W3
630	G 1/4	G 3/4	5	12	43	22	36	В	55	18,80	FI-RED-R1/4-WD-R3/4-B-W3
630	G 3/8	G 1/8		12	22,5	8,5	22	Α	80	4,20	FI-RED-R3/8-WD-R1/8-B-W3
630	G 3/8	G 1/4	8	12	36	17	22	В	80	7,40	FI-RED-R3/8-WD-R1/4-B-W3
630	G 3/8	G 1/2	8	12	41	20	30	В	80	13,60	FI-RED-R3/8-WD-R1/2-B-W3
400	G 3/8	G 3/4	8	12	44	22	36	В	80	19,70	FI-RED-R3/8-WD-R3/4-B-W3
630	G 1/2	G 1/8		14	24	8	27	Α	115	7,00	FI-RED-R1/2-WD-R1/8-B-W3
630	G 1/2	G 1/4		14	24	12	27	Α	115	6,20	FI-RED-R1/2-WD-R1/4-B-W3
630	G 1/2	G 3/8	12	14	37	17	27	В	115	10,40	FI-RED-R1/2-WD-R3/8-B-W3
630	G 1/2	G 1/2	12	14	43	20	30	В	115	13,11	FI-RED-R1/2-WD-R1/2-B-W3
400	G 1/2	G 3/4	12	14	46	22	36	В	115	20,10	FI-RED-R1/2-WD-R3/4-B-W3
400	G 1/2	G 1	12	14	49	24,5	41	В	115	25,10	FI-RED-R1/2-WD-R1-B-W3
250	G 1/2	G 1 1/4	10	14	53	26,5	55	В	115	52,10	FI-RED-R1/2-WD-R1-1/4-B-W3

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

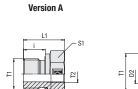
Please contact STAUFF prior to the assembly for further information.

Spare Parts / Accessories



Profile Sealing Ring Type **WDG**









Profile Sealing Ring

Male / Female Whitworth Parallel Pipe Thread (BSPP)

Version B

PN bar	Dimension mm	S						Version	Torque N·m	Weight kg ca.	Ordering Codes
	Thread T1	Thread T2	D2	i	L1	L2	S1		Thread T	per 100	
400	G 3/4	G 1/4		16	26	12,5	32	А	180	10,90	FI-RED-R3/4-WD-R1/4-B-W3
400	G 3/4	G 3/8		16	26	12,5	32	Α	180	9,40	FI-RED-R3/4-WD-R3/8-B-W3
400	G 3/4	G 1/2	16	16	43	20	32	В	180	16,90	FI-RED-R3/4-WD-R1/2-B-W3
400	G 3/4	G 3/4	16	16	48	22	41	В	180	18,96	FI-RED-R3/4-WD-R3/4-B-W3
400	G 3/4	G 1	16	16	51	24,5	41	В	180	26,60	FI-RED-R3/4-WD-R1-B-W3
250	G 3/4	G 1 1/4	16	16	55	26,5	55	В	180	52,70	FI-RED-R3/4-WD-R1-1/4-B-W3
250	G 3/4	G 1 1/2	16	16	57	28,5	60	В	180	61,10	FI-RED-R3/4-WD-R1-1/2-B-W3
400	G 1	G 1/4		18	29	12,5	41	Α	310	20,70	FI-RED-R1-WD-R1/4-B-W3
400	G 1	G 3/8		18	29	12,5	41	Α	310	19,10	FI-RED-R1-WD-R3/8-B-W3
400	G 1	G 1/2		18	29	14,5	41	Α	310	16,80	FI-RED-R1-WD-R1/2-B-W3
400	G 1	G 3/4	20	18	49	22	41	В	310	31,30	FI-RED-R1-WD-R3/4-B-W3
400	G 1	G 1	20	18	52	24,5	41	В	310	26,21	FI-RED-R1-WD-R1-B-W3
250	G 1	G 1 1/4	20	18	57	26,5	55	В	310	58,80	FI-RED-R1-WD-R1-1/4-B-W3
250	G 1	G 1 1/2	20	18	59	28,5	60	В	310	63,90	FI-RED-R1-WD-R1-1/2-B-W3
400	G 1 1/4	G 1/2		20	32	14,5	50	А	450	33,00	FI-RED-R1-1/4-WD-R1/2-B-W3
400	G 1 1/4	G 3/4		20	32	16,5	50	А	450	28,30	FI-RED-R1-1/4-WD-R3/4-B-W3
400	G 1 1/4	G 1	25	20	53	24,5	50	В	450	50,60	FI-RED-R1-1/4-WD-R1-B-W3
250	G 1 1/4	G 1 1/2	25	20	60	28,5	60	В	450	67,30	FI-RED-R1-1/4-WD-R1-1/2-B-W3
400	G 1 1/2	G 1/2		22	36	14,5	55	А	540	49,60	FI-RED-R1-1/2-WD-R1/2-B-W3
400	G 1 1/2	G 3/4		22	36	16	55	Α	540	44,40	FI-RED-R1-1/2-WD-R3/4-B-W3
400	G 1 1/2	G 1		22	36	18,5	55	А	540	36,90	FI-RED-R1-1/2-WD-R1-B-W3
250	G 1 1/2	G 1 1/4		22	58	26,5	55	В	540	57,80	FI-RED-R1-1/2-WD-R1-1/4-B-W3
160	G 2	G 1		24	46	19,5	75	А	700	99,8	FI-RED-R2-WD-R1-B-W3
160	G 2	G 1 1/4		24	48	20,5	75	А	700	93,70	FI-RED-R2-WD-R1-1/4-B-W3
160	G 2	G 1 1/2	40	24	65	29	75	В	700	132,20	FI-RED-R2-WD-R1-1/2-B-W3

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Ordering Codes *FI-RED*-R*1/2*-WD*-R*3/8*-B*-W3 * Thread Reducer FI-RED * Thread Type T1 Whitworth Parallel R Pipe Thread (BSPP) * Thread Size T1 acc. to dimension table 1/2 Please always indicate thread sizes, e.g. 1/2! * Seal Type Profile Sealing Ring -WD * Thread Type T2 Whitworth Parallel R Pipe Thread (BSPP) * Thread Size T2 acc. to dimension table 3/8 Please always indicate thread sizes, e.g. 3/8! * Seal Material NBR (Buna-N®) -B -V FKM (Viton®) * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings.

Spare Parts / Accessories

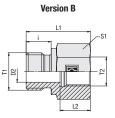


Profile Sealing Ring Type **WDG**

Thread Reducer Type FI-RED-...-R



Version A



Male / Female Whitworth Parallel Pipe Thread (BSPP)

Metallic Sealing Edge

Ordering Codes	
FI-RED-R*1/2*-	R*3/8*-B*-W3
* Thread Reducer	FI-RED
Timoda Typo TT	worth Parallel Thread (BSPP)
* Thread Size T1 acc.	to dimension table 1/2
Please always indicate three	ad sizes, e.g. 1/2!
·····odd ·/po ·· =	worth Parallel Thread (BSPP)
* Thread Size T2 acc.	to dimension table 3/8
Please always indicate three	ad sizes, e.g. 3/8!
	(Buna-N®) -B (Viton®) -V
* Material Code Steel	, zinc/nickel-plated -W3
Please contact STAUFF for materials and surface finis	anomanyo

PN	Dimension	S						Version	Torque	Weight	Ordering Codes
bar	mm							N⋅m	kg ca.		
	Thread T1	Thread T2	D2	i	L1	L2	S1		Thread T	per 100	
400	G 1/8	G 1/4	4	8	31	17	19	В	25	4,25	FI-RED-R1/8-R1/4-W3
400	G 1/8	G 3/8	4	8	32	17	24	В	25	6,15	FI-RED-R1/8-R3/8-W3
400	G 1/4	G 1/8	5	12	28	12	19	В	60	3,91	FI-RED-R1/4-R1/8-W3
400	G 1/4	G 3/8	5	12	36	17	24	В	60	6,80	FI-RED-R1/4-R3/8-W3
400	G 1/4	G 1/2	5	12	40	20	30	В	60	11,80	FI-RED-R1/4-R1/2-W3
315	G 1/4	G 3/4	5	12	43	22	36	В	60	17,50	FI-RED-R1/4-R3/4-W3
400	G 3/8	G 1/8		12	22,5	8	22	Α	110	4,20	FI-RED-R3/8-R1/8-W3
400	G 3/8	G 1/4	8	12	36	17	22	В	110	7,05	FI-RED-R3/8-R1/4-W3
400	G 3/8	G 1/2	8	12	41	20	30	В	110	17,80	FI-RED-R3/8-R1/2-W3
315	G 3/8	G 3/4	8	12	44	22	36	В	110	18,40	FI-RED-R3/8-R3/4-W3
400	G 1/2	G 1/8		14	24	8	27	А	200	6,58	FI-RED-R1/2-R1/8-W3
315	G 1/2	G 1/4		14	24	12,5	27	А	200	5,53	FI-RED-R1/2-R1/4-W3
315	G 1/2	G 3/8	12	14	36	17	27	В	200	9,30	FI-RED-R1/2-R3/8-W3
315	G 1/2	G 3/4	12	14	46	22	36	В	200	18,50	FI-RED-R1/2-R3/4-W3
315	G 1/2	G 1	12	14	49	24,5	41	В	200	22,70	FI-RED-R1/2-R1-W3
160	G 1/2	G 1 1/4	12	14	53	26,5	55	В	200	48,10	FI-RED-R1/2-R1-1/4-W3

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$ information.



Version A Version B

Thread Reducer Type FI-RED-...-R



Metallic Sealing Edge

Male / Female Whitworth Parallel Pipe Thread (BSPP)

PN bar	Dimension	18						Version	Torque N·m	Weight kg ca.	Ordering Codes
Dai		Thread T2	D2	i	L1	L2	S1		Thread T		
400	G 3/4	G 1/4		16	26	12,5	32	Α	320	10,20	FI-RED-R3/4-R1/4-W3
400	G 3/4	G 3/8		16	26	12,5	32	А	320	8,70	FI-RED-R3/4-R3/8-W3
400	G 3/4	G 1/2	16	16	41	20	32	В	320	14,60	FI-RED-R3/4-R1/2-W3
400	G 3/4	G 1	16	16	51	24,5	41	В	320	24,60	FI-RED-R3/4-R1-W3
400	G 3/4	G 1 1/4	16	16	55	26,5	55	В	320	48,40	FI-RED-R3/4-R1-1/4-W3
250	G 3/4	G 1 1/2	16	16	57	28,5	60	В	320	57,00	FI-RED-R3/4-R1-1/2-W3
315	G 1	G 1/4		18	29	12,5	41	Α	500	19,10	FI-RED-R1-R1/4-W3
315	G 1	G 3/8		18	29	12,5	41	A	500	17,90	FI-RED-R1-R3/8-W3
315	G 1	G 1/2		18	29	14,5	41	А	500	15,40	FI-RED-R1-R1/2-W3
315	G 1	G 3/4	20	18	47	22	41	В	500	27,60	FI-RED-R1-R3/4-W3
160	G 1	G 1 1/4	20	18	57	26,5	55	В	500	52,10	FI-RED-R1-R1-1/4-W3
160	G 1	G 1 1/2	20	18	59	28,5	60	В	500	59	FI-RED-R1-R1-1/2-W3
160	G 1 1/4	G 1/2		20	32	14,5	50	Α	600	31,30	FI-RED-R1-1/4-R1/2-W3
160	G 1 1/4	G 3/4		20	32	16,5	50	A	600	26,50	FI-RED-R1-1/4-R3/4-W3
160	G 1 1/4	G 1	25	20	53	24,5	50	В	600	4,7	FI-RED-R1-1/4-R1-W3
160	G 1 1/4	G 1 1/2	25	20	60	28,5	60	В	600	63,3	FI-RED-R1-1/4-R1-1/2-W3
160	G 1 1/2	G 1 1/4	32	22	58	26,5	55	В	800	53	FI-RED-R1-1/2-R1-1/4-W3
160	G 1 1/2	G 1/2		22	36	14,5	55	Α	800	47,30	FI-RED-R1-1/2-R1/2-W3
160	G 1 1/2	G 3/4		22	36	14,5	55	Α	800	41,90	FI-RED-R1-1/2-R3/4-W3
160	G 1 1/2	G 1		22	36	18	55	Α	800	34,10	FI-RED-R1-1/2-R1-W3
160	G 2	G 1 1/4		24	62	20,5	70	Α	1000	99,50	FI-RED-R2-R1-1/4-W3
160	G 2	G 1 1/2	40	24	62	28,5	70	В	1000	107,30	FI-RED-R2-R1-1/2-W3

Ordering Cod *FI-RED*-R*1	es /2*-R*3/8*-B*-W3	3
* Thread Reducer		FI-RED
* Thread Type T1	Whitworth Parallel Pipe Thread (BSPP)	R
* Thread Size T1	acc. to dimension table	1/2
Please always indica	ate thread sizes, e.g. 1/2!	
* Thread Type T2	Whitworth Parallel Pipe Thread (BSPP)	R
* Thread Size T2	acc. to dimension table	3/8
Please always indica	ate thread sizes, e.g. 3/8!	
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAL		

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.



Blanking Screw for Ports (Heavy Duty) Type FI-VSV-...-R-WD





Ordering Codes

FI-VSV-R*1/2*-WD*-B*-W3

* Blanking Screw for	FI-VSV	
* Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R
* Thread Size	acc. to dimension table	1/2
Please always indica	ate thread sizes, e.g. 1/2!	
* Seal Type	Profile Sealing Ring	-WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STA		

Spare Parts / Accessories



Profile Sealing Ring Type **WDG**

Page 238

Whitworth Parallel Pipe Thread (BSPP)

Profile Sealing Ring

PN	Dimensions						Torque	Weight	Ordering Codes
bar	mm					N⋅m	kg ca.		
	Thread T	D1	i	L1	S1	S2	Thread T	per 100	
400	G 1/8	14	8	18	5	14	18	1,56	FI-VSV-R1/8-WD-B-W3
400	G 1/4	19	12	20	6	19	33	2,73	FI-VSV-R1/4-WD-B-W3
400	G 3/8	22	12	22	8	22	70	4,48	FI-VSV-R3/8-WD-B-W3
400	G 1/2	27	14	24	10	27	90	7,27	FI-VSV-R1/2-WD-B-W3
400	G 3/4	32	16	28	12	32	181	13,02	FI-VSV-R3/4-WD-B-W3
400	G 1	39,9	18	33	17	41	250	23,80	FI-VSV-R1-WD-B-W3
400	G 1 1/4	49,9	20	38	22	50	400	42,00	FI-VSV-R1-1/4-WD-B-W3
400	G 1 1/2	54,9	22	40	24	55	500	55,60	FI-VSV-R1-1/2-WD-B-W3

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$ information.

Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations with a tolerance of +10% and refer to original components from the STAUFF Connect product range made of steel with zinc/nickel coating and apply for Steel mating material.



Blanking Screw for Ports (Heavy Duty) Type FI-VSV-...-M-WD





Profile Sealing Ring

Metric Parallel Thread

PN bar	Dimensions mm						Torque N·m	Weight kg ca.	Ordering Codes
	Thread T	D1	i	L1	S1	S2	Thread T	per 100	
400	M 10 x 1	14	8	18	5	14	12	1,58	FI-VSV-M10x1-WD-B-W3
400	M 12 x 1,5	17	12	20	6	17	25	2,13	FI-VSV-M12x1.5-WD-B-W3
400	M 14 x 1,5	19	12	22	6	19	45	3,35	FI-VSV-M14x1.5-WD-B-W3
400	M 16 x 1,5	22	12	22	8	22	55	4,30	FI-VSV-M16x1.5-WD-B-W3
400	M 18 x 1,5	24	12	22	8	24	70	5,38	FI-VSV-M18x1.5-WD-B-W3
400	M 20 x 1,5	27	14	22	10	27	80	6,09	FI-VSV-M20x1.5-WD-B-W3
400	M 22 x 1,5	27	14	22	10	27	125	6,77	FI-VSV-M22x1.5-WD-B-W3
400	M 26 x 1,5	32	16	30	12	32	180	14,33	FI-VSV-M26x1.5-WD-B-W3
400	M 27 x 2	32	16	28	12	32	180	13,23	FI-VSV-M27x2-WD-B-W3
400	M 33 x 2	40	18	33	17	41	250	29,32	FI-VSV-M33x2-WD-B-W3
400	M 42 x 2	50	20	38	22	50	400	57,35	FI-VSV-M42x2-WD-B-W3
400	M 48 x 2	55	22	40	24	55	500	73,79	FI-VSV-M48x2-WD-B-W3

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 9974-2 (Type E) Port acc. to ISO 9974-1

Torque recommendations with a tolerance of +10% and refer to original components from the STAUFF Connect product range made of steel with zinc/nickel coating and apply for Steel mating material.

Ordering Codes *FI-VSV*-M*12x1.5*-WD*-B*-W3 * Blanking Screw for Ports FI-VSV * Thread Type Metric Parallel Thread M * Thread Size acc. to dimension table 12x1.5 Please always indicate thread sizes, e.g. 12x1.5! * Seal Type Profile Sealing Ring -WD * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings.

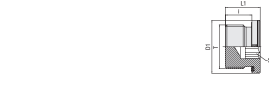
Spare Parts / Accessories



Profile Sealing Ring Type WDG



Blanking Screw for Ports Type FI-VS-...-R-WD





Whitworth Parallel Pipe Thread (BSPP)

Profile Sealing Ring

Ordering God	ies	
FI-VS-R*1/	2*-WD*-B*-W3	
* Blanking Screw for	Ports	FI-VS
* Thread Type	Whitworth Parallel Pipe Thread (BSPP)	R
* Thread Size	acc. to dimension table	1/2
Please always indic	ate thread sizes, e.g. 1/2!	
* Seal Type	Profile Sealing Ring	-WD
* Seal Material	NBR (Buna-N®) FKM (Viton®)	-B -V
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STA materials and surfa		

PN	Dimensions				Torque	Weight	Ordering Codes	
bar	mm					N⋅m	kg ca.	
	Thread T	D1	i	L1	S1	Thread T	per 100	
400	G 1/8	14	8	12,3	5	15	0,70	FI-VS-R1/8-WD-B-W3
400	G 1/4	19	12	17,3	6	25	1,90	FI-VS-R1/4-WD-B-W3
400	G 3/8	22	12	17,3	8	50	2,70	FI-VS-R3/8-WD-B-W3
400	G 1/2	27	14	19,3	10	70	4,60	FI-VS-R1/2-WD-B-W3
400	G 3/4	32	16	21,3	12	120	8,00	FI-VS-R3/4-WD-B-W3
400	G 1	40	16	22,8	17	200	12,80	FI-VS-R1-WD-B-W3
315	G 1 1/4	50	16	22,8	22	320	19,90	FI-VS-R1-1/4-WD-B-W3
315	G 1 1/2	55	16	22,8	24	400	26,20	FI-VS-R1-1/2-WD-B-W3
250	G 2	75	24	34	24	750	73	FI-VS-R2-WD-B-W3

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further

Male stud acc. to ISO 1179-2 (Type E) Port acc. to ISO 1179-1

Torque recommendations with a tolerance of $\pm 10\%$ and refer to original components from the STAUFF Connect product range made of steel with zinc/nickel coating and apply for Steel mating material.

Spare Parts / Accessories



Profile Sealing Ring Type **WDG**





Blanking Screw for Ports Type FI-VS-...-M-WD



Profile Sealing Ring

Metric Parallel Thread

PN	Dimensions					Torque	Weight	Ordering Codes
bar	mm					N⋅m	kg ca.	
	Thread T	D1	i	L1	S1	Thread T	per 100	
400	M 8 x 1	12	8	12	4	10	0,50	FI-VS-M8x1-WD-B-W3
400	M 10 x 1	14	8	12,3	5	12	0,70	FI-VS-M10x1-WD-B-W3
400	M 12 x 1,5	17	12	17,3	6	23	1,50	FI-VS-M12x1.5-WD-B-W3
400	M 14 x 1,5	19	12	17,3	6	30	2,00	FI-VS-M14x1.5-WD-B-W3
400	M 16 x 1,5	22	12	17,3	8	50	2,60	FI-VS-M16x1.5-WD-B-W3
400	M 18 x 1,5	24	12	17,3	8	65	3,30	FI-VS-M18x1.5-WD-B-W3
400	M 20 x 1,5	26	14	19,3	10	80	4,30	FI-VS-M20x1.5-WD-B-W3
400	M 22 x 1,5	27	14	19,3	10	90	5,10	FI-VS-M22x1.5-WD-B-W3
400	M 26 x 1,5	32	16	21,3	12	100	8,00	FI-VS-M26x1.5-WD-B-W3
400	M 27 x 2	32	16	21,3	12	130	8,20	FI-VS-M27x2-WD-B-W3
400	M 33 x 2	40	16	22,8	17	250	13,10	FI-VS-M33x2-WD-B-W3
250	M 42 x 2	50	16	22,8	22	310	20,40	FI-VS-M42x2-WD-B-W3
250	M 48 x 2	55	16	22,8	24	380	26,90	FI-VS-M48x2-WD-B-W3

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 9974-2 (Type E) Port acc. to ISO 9974-1

Torque recommendations with a tolerance of +10% and refer to original components from the STAUFF Connect product range made of steel with zinc/nickel coating and apply for Steel mating material.

Ordering Codes *FI-VS*-M*12x1.5*-WD*-B*-W3 * Blanking Screw for Ports FI-VS * Thread Type Metric Parallel Thread M * Thread Size acc. to dimension table 12x1.5 Please always indicate thread sizes, e.g. 12x1.5! * Seal Type Profile Sealing Ring -WD * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings.

Spare Parts / Accessories



Profile Sealing Ring Type WDG

STAUFF ®

Blanking Screw for Ports Type FI-VS-...-R





Whitworth Parallel Pipe Thread (BSPP)

Metallic Sealing Edge

Ordering Codes *FI-VS*-R*1/2*-W3 * Blanking Screw for Ports FI-VS * Thread Type Whitworth Parallel R Pipe Thread (BSPP) * Thread Size acc. to dimension table 1/2 Please always indicate thread sizes, e.g. 1/2! * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings.

PN bar	Dimensions	3				Torque N·m	Weight kg ca.	Ordering Codes
	Thread T	D1	i	L1	S1	Thread T		
400	G 1/8	14	8	12,3	5	25	0,70	FI-VS-R1/8-W3
400	G 1/4	18	12	17,3	6	40	1,80	FI-VS-R1/4-W3
400	G 3/8	22	12	17,3	8	95	2,70	FI-VS-R3/8-W3
400	G 1/2	26	14	19,3	10	130	4,60	FI-VS-R1/2-W3
400	G 3/4	32	16	21,3	12	250	7,90	FI-VS-R3/4-W3
400	G 1	39	16	22,8	17	400	12,80	FI-VS-R1-W3
315	G 1 1/4	49	16	22,8	22	600	19,30	FI-VS-R1-1/4-W3
315	G 1 1/2	55	16	22,8	24	800	26,10	FI-VS-R1-1/2-W3

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to DIN 3852-2 (Form B) / ISO 1179-4 (Type B) Port acc. to DIN 3852-2 (Form X) / ISO 1179-1

Torque recommendations with a tolerance of +10% and refer to original components from the STAUFF Connect product range made of steel with zinc/nickel coating and apply for Steel mating material.









Blanking Screw for Ports Type FI-VS-...-M-OR



0-Ring

Metric Parallel Thread

PN	Dimensions					Torque	Weight	Ordering Codes
bar	mm					N·m	kg ca.	
	Thread T	D1	i	L1	S1	Thread T	per 100	
630	M 10 x 1	13,8	9,5	13,5	5	15	0,8	FI-VS-M10x1-OR-B-W3
630	M 12 x 1,5	16,8	11	15,5	6	22	1,4	FI-VS-M12x1.5-0R-B-W3
630	M 14 x 1,5	18,8	11	16	6	45	2,0	FI-VS-M14x1.5-OR-B-W3
630	M 16 x 1,5	21,8	12,5	17,5	8	55	2,7	FI-VS-M16x1.5-OR-B-W3
630	M 18 x 1,5	23,8	14	19	8	70	3,8	FI-VS-M18x1.5-OR-B-W3
630	M 22 x 1,5	26,8	15	20	10	100	5,5	FI-VS-M22x1.5-OR-B-W3
400	M 26 x 1,5	31,8	16	21	12	170	7,7	FI-VS-M26x1.5-OR-B-W3
400	M 27 x 2	31,8	18,5	23,5	12	180	9,4	FI-VS-M27x2-OR-B-W3
400	M 33 x 2	40,8	18,5	24,5	14	215	15,6	FI-VS-M33x2-OR-B-W3
400	M 42 x 2	49,8	19	25	22	330	24,5	FI-VS-M42x2-OR-B-W3
400	M 48 x 2	54,8	21,5	27,5	24	420	37,1	FI-VS-M48x2-OR-B-W3

Standard seal material is NBR (Buna-N®).

Male threaded studs were designed for female threaded ports in components made of steel. For applications with components made of softer mating materials (e.g. Aluminium), the use of connectors with additionally rolled male threads is recommended.

Please contact STAUFF prior to the assembly for further information.

Male stud acc. to ISO 6149-2/-3 Port acc. to ISO 6149-1

Torque recommendations with a tolerance of +10% and refer to original components from the STAUFF Connect product range made of steel with zinc/nickel coating and apply for Steel mating material.

Ordering Codes *FI-VS*-M*12x1.5*-OR*-B*-W3 * Blanking Screw for Ports FI-VS * Thread Type Metric Parallel Thread M * Thread Size acc. to dimension table 12x1.5 Please always indicate thread sizes, e.g. 12x1.5! * Seal Type 0-Ring -0R * Seal Material NBR (Buna-N®) -B FKM (Viton®) -V * Material Code Steel, zinc/nickel-plated -W3 Please contact STAUFF for alternative materials and surface finishings.

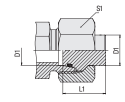
Spare Parts / Accessories



0-Ring Type **O-RING**

Blanking Plug with 24° Taper / O-Ring (DKO) Type FI-VD • Series L / S







Ordering Codes

FI-VD-15*L*-V*-W3*-M

FI-VD	24° Taper / O-Ring (DKO)	* Blanking Plug wit
-15	ter D1 (in mm)	* Outside Tube Diar
L S	Light Series Heavy Series	* Series
-V	FKM (Viton®)	* Seal Material
-W3	Steel, zinc/nickel-plated	* Material Code
	JFF for alternative ce finishings.	Please contact Si materials and sur
_	Blanking plug only	* Assembling
-M	Blanking plug assembled with union nut	

Connecting Parts



Union Nut Type **FI-M** Page 33

Series	Tube OD	PN	Dimensions		Weight	Ordering Codes ³	Ordering Codes
	mm	bar	mm		kg ca.	Blanking plug	Blanking plug
	D1		L1 ¹	S1	per 100	only	with union nut
L	6	800	16,5	14	0,57	FI-VD-06L/S-V-W3	FI-VD-06L-V-W3-M
	8	800	16,5	17	0,90	FI-VD-08L/S-V-W3	FI-VD-08L-V-W3-M
	10	800	17	19	1,37	FI-VD-10L/S-V-W3	FI-VD-10L-V-W3-M
	12	630	17	22	1,88	FI-VD-12L/S-V-W3	FI-VD-12L-V-W3-M
	15	400	18	27	3,00	FI-VD-15L-V-W3	FI-VD-15L-V-W3-M
	18	400	18,5	32	4,36	FI-VD-18L-V-W3	FI-VD-18L-V-W3-M
	22	250	19,3	36	6,52	FI-VD-22L-V-W3	FI-VD-22L-V-W3-M
	28	250	19,7	41	10,45	FI-VD-28L-V-W3	FI-VD-28L-V-W3-M
	35	250	23,2	50	19,66	FI-VD-35L-V-W3	FI-VD-35L-V-W3-M
	42	250	23,2	60	27,73	FI-VD-42L-V-W3	FI-VD-42L-V-W3-M
S	6	800	16,5	17	0,57	FI-VD-06L/S-V-W3	FI-VD-06S-V-W3-M
	8	800	16,5	19	0,90	FI-VD-08L/S-V-W3	FI-VD-08S-V-W3-M
	10	800	17	22	1,37	FI-VD-10L/S-V-W3	FI-VD-10S-V-W3-M
	12	630	17	24	1,88	FI-VD-12L/S-V-W3	FI-VD-12S-V-W3-M
	14	630	19	27	2,78	FI-VD-14S-V-W3	FI-VD-14S-V-W3-M
	16	630	19	30	3,54	FI-VD-16S-V-W3	FI-VD-16S-V-W3-M
	20	420	23,3	36	6,97	FI-VD-20S-V-W3	FI-VD-20S-V-W3-M
	25	420	24,2	46	10,94	FI-VD-25S-V-W3	FI-VD-25S-V-W3-M
	30	420	25,4	50	16,34	FI-VD-30S-V-W3	FI-VD-30S-V-W3-M
	38	420	26,7	60	27,11	FI-VD-38S-V-W3	FI-VD-38S-V-W3-M

¹Approx.imate dimension in assembled condition.

Spare Parts / Accessories



O-Ring
Type **O-RING** Page 239

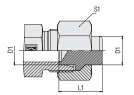
Standard seal material is FKM (Viton®).

0

²Weight excluding union nut.

³ Standard scope of delivery: Blanking plug only.







Blanking Plug with Sealing Edge Type FI-BUZ • Series L / S



Series	Tube OD	PN	Dimensions		Weight	Ordering Codes ³
	mm D1	bar	mm L1 ¹	S1	kg ca. per 100	
L	6	500	19,5	14	0,55	FI-BUZ-06L/S-W3
	8	500	19,5	17	0,90	FI-BUZ-08L/S-W3
	10	500	21,5	19	1,48	FI-BUZ-10L/S-W3
	12	400	22	22	2,13	FI-BUZ-12L/S-W3
	15	400	22	27	3,20	FI-BUZ-15L-W3
	18	400	24	32	5,00	FI-BUZ-18L-W3
	22	250	26	36	7,90	FI-BUZ-22L-W3
	28	250	25,5	41	11,90	FI-BUZ-28L-W3
	35	250	32	50	23,50	FI-BUZ-35L-W3
	42	250	32,5	60	38,50	FI-BUZ-42L-W3
S	6	800	19,5	17	0,55	FI-BUZ-06L/S-W3
	8	800	19,5	19	0,90	FI-BUZ-08L/S-W3
	10	800	21,5	22	1,48	FI-BUZ-10L/S-W3
	12	630	22	24	2,13	FI-BUZ-12L/S-W3
	14	630	23,5	27	3,12	FI-BUZ-14S-W3
	16	630	25,5	30	4,27	FI-BUZ-16S-W3
	20	400	30,5	36	8,00	FI-BUZ-20S-W3
	25	400	32,5	46	17,90	FI-BUZ-25S-W3
	30	400	35,5	50	20,00	FI-BUZ-30S-W3
	38	400	42	60	36,60	FI-BUZ-38S-W3

¹Approx.imate dimension in assembled condition.

	Ordering Code FI-BUZ*-15*L		
k	Blanking Plug with S	ealing Edge	FI-BUZ
*	Outside Tube Diamet	er D1 (in mm)	-15
k	Series	Light Series Heavy Series	L S
k	Material Code	Steel, zinc/nickel-plated	-W3
	Please contact STAU materials and surfac		
*	Assembling / Kitting	Blanking plug only	_
		Blanking plug supplied with union nut	-M

Connecting Parts



Union Nut Type FI-M

²Weight excluding union nut.

³ Standard scope of delivery: Blanking plug only.

Blanking Plug for Tube Ends Type FI-VSK • Series L / S







	erin		

FI-VSK-10*L*-W3*-MS

* Blanking Plug for Tub	oe Ends	FI-VSK
* Outside Tube Diamet	ter D1 (in mm)	-10
* Series	Light Series Heavy Series	L S
* Material Code	Steel, zinc/nickel-plated	-W3
Please contact STAU materials and surface		
* Assembling / Kitting	Blanking plug only	_
	Blanking plug supplied with cutting ring and union nut	-MS
	Blanking plug supplied with soft-sealing cutting ring and union nut	-MSV

Series	Tube OD	PN	Dimensi	ons				Weight	Ordering Codes ³
	mm	bar	mm					kg ca.	
	D1		L	L1 ¹	L2	S1	S2	per 100	
L	6	500	17	22	7	14	14	1,40	FI-VSK-06L-W3
	8	500	17	23	8	17	17	1,93	FI-VSK-08L-W3
	10	500	20	24	9	17	19	2,55	FI-VSK-10L-W3
	12	400	21	25	10	19	22	3,44	FI-VSK-12L-W3
	15	400	20	26	11	24	27	4,90	FI-VSK-15L-W3
	18	400	21	28	11,5	27	32	6,80	FI-VSK-18L-W3
	22	250	23	30	13,5	32	36	10,70	FI-VSK-22L-W3
	28	250	23	31	14,5	41	41	15,20	FI-VSK-28L-W3
	35	250	29	36	14,5	46	50	25,90	FI-VSK-35L-W3
	42	250	30	39	16	55	60	35,30	FI-VSK-42L-W3
S	6	800	17	26	11	17	17	1,80	FI-VSK-06S-W3
	8	800	17	28	13	17	19	2,16	FI-VSK-08S-W3
	10	800	20	29	12,5	19	22	3,34	FI-VSK-10S-W3
	12	630	21	31	14,5	22	24	4,60	FI-VSK-12S-W3
	14	630	23	34	16	24	27	5,88	FI-VSK-14S-W3
	16	630	24	34	15,5	27	30	7,54	FI-VSK-16S-W3
	20	420	28	39	17,5	32	36	12,50	FI-VSK-20S-W3
	25	420	31	44	20	41	46	21,40	FI-VSK-25S-W3
	30	420	34	47	20,5	46	50	30,40	FI-VSK-30S-W3
	38	420	38	54	23	55	60	40,80	FI-VSK-38S-W3

Connecting Parts



Cutting Ring Type **FI-DS**

Page 28



Soft-Sealing Cutting Ring

Type **FI-WDDS** Page 29



Support Sleeve Type **FI-VH**



STAUFF Form EVO Sealing Ring



Page 32

Page 31



Union Nut Type **FI-M**



37° Flared Tube Fitting Set

Type **FI-AB**

Page 37

²Weight excluding cutting ring and union nut.

³ Standard scope of delivery: Blanking plug only.









for Straight Bulkhead Fittings / Bulkhead Elbows

Series	Dimensions			Weight	Ordering Codes
	mm			kg ca.	
	Thread T	L1	S1	per 100	
-	M 12 x 1,5	6	17	0,66	FI-SKM-06L-W3
	M 14 x 1,5	6	19	0,76	FI-SKM-08L/06S-W3
	M 16 x 1,5	6	22	1,04	FI-SKM-10L/08S-W3
	M 18 x 1,5	6	24	1,17	FI-SKM-12L/10S-W3
	M 22 x 1,5	7	30	2,25	FI-SKM-15L/14S-W3
	M 26 x 1,5	8	36	3,75	FI-SKM-18L-W3
	M 30 x 2	8	41	4,79	FI-SKM-22L/20S-W3
	M 36 x 2	9	46	5,90	FI-SKM-28L/25S-W3
	M 45 x 2	9	55	7,60	FI-SKM-35L-W3
	M 52 x 2	10	65	12,20	FI-SKM-42L/38S-W3
;	M 14 x 1,5	6	19	0,76	FI-SKM-08L/06S-W3
	M 16 x 1,5	6	22	1,04	FI-SKM-10L/08S-W3
	M 18 x 1,5	6	24	1,17	FI-SKM-12L/10S-W3
	M 20 x 1,5	6	27	1,54	FI-SKM-12S-W3
	M 22 x 1,5	7	30	2,25	FI-SKM-15L/14S-W3
	M 24 x 1,5	7	32	2,40	FI-SKM-16S-W3
	M 30 x 2	8	41	4,79	FI-SKM-22L/20S-W3
	M 36 x 2	9	46	5,90	FI-SKM-28L/25S-W3
	M 42 x 2	9	50	5,70	FI-SKM-30S-W3
	M 52 x 2	10	65	12.20	FI-SKM-42L/38S-W3

Ordering Codes					
FI-SKM-06*L*-W3					
* Hexagon Lock Nut for Bulkhead Fittings	FI-SKM				
* Outside Tube Diameter D1 (in mm)	-06				
* Series Light Series Heavy Series	L S				
* Material Code Steel, zinc/nickel-plated Please contact STAUFF for alternative materials and surface finishings.	-W3				



Profile Sealing Ring for Male Studs Type WDG





Whitworth Parallel Pipe Thread (BSPP)

Male stud acc. to ISO 1179-2 (Type E) / Port according to ISO 1179-1

Dimensions				Ordering Codes	
mm					
for Thread	D1	D2	L1	NBR (Buna-N®)	FKM (Viton®)
G 1/8	8,4	11,9	1	WDG-8.4x11.9x1-B90	WDG-8.4x11.9x1-V90
G 1/4	11,6	16,5	1,5	WDG-11.6x16.5x1.5-B90	WDG-11.6x16.5x1.5- V90
G 3/8	14,7	18,9	1,5	WDG-14.7x18.9x1.5-B90	WDG-14.7x18.9x1.5-V90
G 1/2	18,5	23,9	1,5	WDG-18.5x23.9x1.5-B90	WDG-18.5x23.9x1.5-V80
G 3/4	23,9	29,2	1,5	WDG-23.9x29.2x1.5-B90	WDG-23.9x29.2x1.5-V80
G 1	29,7	35,7	2	WDG-29.7x35.7x2-B90	WDG-29.7x35.7x2-V80
G 1 1/4	38,8	45,8	2	WDG-38.8x45.8x2-B90	WDG-38.8x45.8x2-V80
G 1 1/2	44,7	50,7	2	WDG-44.7x50.7x2-B90	WDG-44.7x50.7x2-V80

Metric Parallel Thread

Male stud according to ISO 9974-2 (Type E) / Port according to ISO 9974-1

Dimensions				Ordering Codes	
mm					
for Thread	D1	D2	L1	NBR (Buna-N®)	FKM (Viton®)
M 8 x 1	6,5	9,9	1	WDG-6.5x9.9x1-B90	WDG-6.5x9.9x1-V90
M 10 x 1	8,4	11,9	1	WDG-8.4x11.9x1-B90	WDG-8.4x11.9x1-V90
M 12 x 1,5	9,8	14,5	1,5	WDG-9.8x14.5x1.5-B90	WDG-9.8x14.5x1.5-V90
M 14 x 1,5	11,6	16,5	1,5	WDG-11.6x16.5x1.5-B90	WDG-11.6x16.5x1.5-V90
M 16 x 1,5	13,8	18,9	1,5	WDG-13.8x18.9x1.5-B80	WDG-13.8x18.9x1.5-V80
M 18 x 1,5	15,7	20,9	1,5	WDG-15.7x20.9x1.5-B90	WDG-15.7x20.9x1.5-V80
M 20 x 1,5	17,8	22,9	1,5	WDG-17.8x22.9x1.5-B90	WDG-17.8x22.9x1.5-V90
M 22 x 1,5	19,6	24,3	1,5	WDG-19.6x24.3x1.5-B90	WDG-19.6x24.3x1.5-V90
M 26 x 1,5	23,9	29,2	1,5	WDG-23.9x29.2x1.5-B90	WDG-23.9x29.2x1.5-V80
M 27 x 2	23,9	29,2	1,5	WDG-23.9x29.2x1.5-B90	WDG-23.9x29.2x1.5-V80
M 33 x 2	29,7	35,7	2	WDG-29.7x35.7x2-B90	WDG-29.7x35.7x2-V80
M 42 x 2	38,8	45,8	2	WDG-38.8x45.8x2-B90	WDG-38.8x45.8x2-V80
M 48 x 2	44,7	50,7	2	WDG-44.7x50.7x2-B90	WDG-44.7x50.7x2-V80



O-Ring for Male Studs Type O-RING



Male stud according to ISO 6149-2/-3 / Port according to ISO 6149-1

Metric Parallel Thread

Dimensions mm	Ordering Codes		
for Thread	NBR (Buna-N®)	FKM (Viton®)	
M 8 x 1	0-RING-6.07x1.63-B90	0-RING-6.07x1.63-V90	
M 10 x 1	0-RING-8.1x1.6-B90	0-RING-8.1x1.6-V90	
M 12 x 1,5	0-RING-9.3x2.2-B90	0-RING-9.3x2.2-V90	
M14 x 1,5	0-RING-11.3x2.2-B90	0-RING-11.3x2.2-V90	
M16 x 1,5	0-RING-13.3x2.2-B90	0-RING-13.3x2.2-V90	
M18 x 1,5	0-RING-15.3x2.2-B90	0-RING-15.3x2.2-V90	
M22 x 1,5	0-RING-19.3x2.2-B90	0-RING-19.3x2.2-V90	
M26 x 1,5	0-RING-23.3x2.4-B90	0-RING-23.3x2.4-V90	
M27 x 2	0-RING-23.6x2.9-B90	0-RING-23.6x2.9-V90	
M30 x 2	0-RING-26.62 x2.95-B90	0-RING-26.62 x2.95-V90	
M33 x 2	0-RING-29.6x2.9-B90	0-RING-29.6x2.9-V90	
M42 x 2	0-RING-38.6x2.9-B90	0-RING-38.6x2.9-V90	
M48 x 2	0-RING-44.6x2.9-B90	0-RING-44.6x2.9-V90	

Male stud according to ISO 11926-2/-3 / Port according to ISO 11926-1

UN / UNF Thread

Dimensions	Ordering Codes		
mm for Thread	NBR (Buna-N®)	FKM (Viton®)	
7/16-20 UNF	0-RING-8.92x1.83-B90	0-RING-8.92x1.83-V90	
1/2-20 UNF	0-RING-10.52x1.83-B90	0-RING-10.52x1.83-V90	
9/16-18 UNF	0-RING-11.89x1.98-B90	0-RING-11.89x1.98-V90	
3/4-16 UNF	0-RING-16.36x2.2-B90	0-RING-16.36x2.2-V90	
7/8-14 UNF	0-RING-19.18x2.46-B90	0-RING-19.18x2.46-V 90	
1 1/16-12 UN	0-RING-23.47x2.95-B90	0-RING-23.47x2.95-V80	
1 3/16-12 UN	0-RING-26.62 x2.95-B90	0-RING-26.62 x 2.95-V90	
1 5/16-12 UN	0-RING-29.74x2.95-B90	0-RING-29.74x2.95-V90	
1 5/8-12 UN	0-RING-37.47x3-B90	0-RING-37.47x3-V90	
1 7/8-12 UN	0-RING-43.69x3-B90	0-RING-43.69x3-V90	

Whitworth Parallel Pipe Thread (BSPP)

Dimensions	Ordering Codes		
mm for Thread	NBR (Buna-N®)	FKM (Viton®)	
G 1/8	0-RING-7.97x1.88-B90	0-RING-7.97x1.88-V90	
G 1/4	0-RING-10,77x2,62-B90	0-RING-10.77x2.62-V90	
G 3/8	0-RING-13.94x2.62-B90	0-RING-13.94x2.62-V90	
G 1/2	0-RING-17.86x2.62-B90	0-RING-17.86x2.62-V90	
G 3/4	0-RING-23.47x2.62-B90	0-RING-23.47x2.62-V90	
G 1	0-RING-29.74x3.53-B90	0-RING-29.74x3.53-V90	
G 1 1/4	0-RING-37.69x3.53-B90	0-RING-37.69x3.53-V90	
G 1 1/2	0-RING-44.04x3.53-B90	0-RING-44.04x3.53-V90	



O-Ring for 24°/37° Flared Cone Adaptors Type O-RING



24° Taper of the Flared Cone Adaptor

Series	Tube 0D	Ordering Codes	
	mm		
		NBR (Buna-N®)	FKM (Viton®)
L	6	0-RING-4.5x1.5-B90	0-RING-4.5x1.5-V90
	8	0-RING-6.5x1.5-B90	0-RING-6.5x1.5-V90
	10	0-RING-8.5x1.5-B90	0-RING-8.5x1.5-V90
	12	0-RING-10x1.5-B90	0-RING-10x1.5-V90
	15	0-RING-12.5x2-B90	0-RING-12.5x2-V90
	18	0-RING-16x2-B90	0-RING-16x2-V90
	22	0-RING-20x2-B90	0-RING-20x2-V90
	28	0-RING-26x2-B90	0-RING-26x2-V90
	35	0-RING-32x2.5-B90	0-RING-32x2.5-V90
	42	0-RING-38x2.5-B90	0-RING-38x2.5-V90
S	6	0-RING-4.5x1.5-B90	0-RING-4.5x1.5-V90
	8	0-RING-6.5x1.5-B90	0-RING-6.5x1.5-V90
	10	0-RING-8.5x1.5-B90	0-RING-8.5x1.5-V90
	12	0-RING-10x1.5-B90	0-RING-10x1.5-V90
	14	0-RING-12x2-B90	0-RING-12x2-V90
	16	0-RING-14x2-B90	0-RING-14x2-V90
	20	0-RING-17.3x2.4-B90	0-RING-17.3x2.4-V90
	25	0-RING-22.3x2.4-B90	0-RING-22.3x2.4-V90
	30	0-RING-27.3x2.4-B90	0-RING-27.3x2.4-V90
	38	0-RING-35x2.5-B90	0-RING-35x2.5-V90



0-Ring for 24°/37° Flared Cone Adaptors Type O-RING



37° Taper of the Flared Cone Adaptor

Series	Tube 0D	Ordering Codes	
	mm		
		NBR (Buna-N®)	FKM (Viton®)
L	6	0-RING-4.4x0.8-B90	0-RING-4.4x0.8-V90
	8	0-RING-6x0.8-B90	0-RING-6x0.8-V90
	10	0-RING-7.5x0.8-B90	0-RING-7.5x0.8-V90
	12	0-RING-9.5x0.8-B90	0-RING-9.5x0.8-V90
	15	0-RING-12.5x0.8-B90	0-RING-12.5x0.8-V90
	18	0-RING-15x1-B90	0-RING-15x1-V90
	22	0-RING-18x1-B90	0-RING-18x1-V90
	28	0-RING-23x1-B90	0-RING-23x1-V90
	35	0-RING-30x1-B90	0-RING-30x1-V90
	42	0-RING-37x1-B90	0-RING-37x1-V90
S	6	0-RING-4.4x0.8-B90	0-RING-4.4x0.8-V90
	8	0-RING-6x0.8-B90	0-RING-6x0.8-V90
	10	0-RING-7.5x0.8-B90	0-RING-7.5x0.8-V90
	12	0-RING-9.5x0.8-B90	0-RING-9.5x0.8-V90
	14	0-RING-11x1-B90	0-RING-11x1-V90
	16	0-RING-12.5x1-B90	0-RING-12.5x1-V90
	20	0-RING-16x1-B90	0-RING-16x1-V90
	25	0-RING-20x1-B90	0-RING-20x1-V90
	30	0-RING-25x1-B90	0-RING-25x1-V90
	38	0-RING-31.47x1.78-B90	0-RING-31.47x1.78-V90



O-Ring for DKO Taper Fittings / 24° Weld Cones Type O-RING



Series	Tube OD mm	Ordering Codes		
		NBR (Buna-N®)	FKM (Viton®)	
L	6	0-RING-4.5x1.5-B90	0-RING-4.5x1.5-V90	
	8	0-RING-6.5x1.5-B90	0-RING-6.5x1.5-V90	
	10	0-RING-8.5x1.5-B90	0-RING-8.5x1.5-V90	
	12	0-RING-10x1.5-B90	0-RING-10x1.5-V90	
	15	0-RING-12.5x2-B90	0-RING-12.5x2-V90	
	18	0-RING-16x2-B90	0-RING-16x2-V90	
	22	0-RING-20x2-B90	0-RING-20x2-V90	
	28	0-RING-26x2-B90	0-RING-26x2-V90	
	35	0-RING-32x2.5-B90	0-RING-32x2.5-V90	
	42	0-RING-38x2.5-B90	0-RING-38x2.5-V90	
S	6	0-RING-4.5x1.5-B90	0-RING-4.5x1.5-V90	
	8	0-RING-6.5x1.5-B90	0-RING-6.5x1.5-V90	
	10	0-RING-8.5x1.5-B90	0-RING-8.5x1.5-V90	
	12	0-RING-10x1.5-B90	0-RING-10x1.5-V90	
	14	0-RING-12x2-B90	0-RING-12x2-V90	
	16	0-RING-14x2-B90	0-RING-14x2-V90	
	20	0-RING-17.3x2.4-B90	0-RING-17.3x2.4-V90	
	25	0-RING-22.3x2.4-B90	0-RING-22.3x2.4-V90	
	30	0-RING-27.3x2.4-B90	0-RING-27.3x2.4-V90	
	38	0-RING-35x2.5-B90	0-RING-35x2.5-V90	



O-Ring for Banjo Bolts of Banjo Fittings Type O-RING

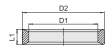


Dimensions		Ordering Codes	
mm for Thread	for Tube Size / Series	NBR (Buna-N®)	FKM (Viton®)
G 1/8	4LL / 6LL / 8LL / 6L	0-RING-8.5x1.5-B90	0-RING-8.5x1.5-V90
G 1/4	8L/10L/12L/6S/8S	0-RING-11x2-B90	0-RING-11x2-V90
G 3/8	12L / 10S / 12S	0-RING-14.5x2-B90	0-RING-14.5x2-V90
G 1/2	15L / 18L / 14S / 16S	0-RING-19.5x2-B90	0-RING-19.5x2-V90
G 3/4	22L / 20S	0-RING-26x1.5-B90	0-RING-26x1.5-V90
G 1	28L / 25S	0-RING-31x2-B90	0-RING-31x2-V90
G 1 1/4	35L / 30S	0-RING-40x2-B90	0-RING-40x2-V90
G 1 1/2	42L / 38S	0-RING-46x2-B90	0-RING-46x2-V90
M 8 x 1	4LL	0-RING-6.5x1.5-B90	0-RING-6.5x1.5-V90
M 10 x 1	6LL / 8LL / 6L	0-RING-8.5x1.5-B90	0-RING-8.5x1.5-V90
M 12 x 1,5	8L / 6S	0-RING-11x2-B90	0-RING-11x2-V90
M 14 x 1,5	10L / 8S / 12L	0-RING-11x2-B90	0-RING-11x2-V90
M 16 x 1,5	12L / 10S	0-RING-14.5x2-B90	0-RING-14.5x2-V90
M 18 x 1,5	12L / 10S	0-RING-14.5x2-B90	0-RING-14.5x2-V90
M 18 x 1,5	15L / 12S	0-RING-16.5x2-B90	0-RING-16.5x2-V90
M 20 x 1,5	14S	0-RING-19.5x2-B90	0-RING-19.5x2-V90
M 22 x 1,5	18L / 16S	0-RING-19.5x2-B90	0-RING-19.5x2-V90
M 26 x 1,5	22L	0-RING-26x1.5-B90	0-RING-26x1.5-V90
M 27 x 2	20\$	0-RING-26x1.5-B90	0-RING-26x1.5-V90
M 33 x 2	28L / 25S	0-RING-31x2-B90	0-RING-31x2-V90
M 42 x 2	35L / 30S	0-RING-40x2-B90	0-RING-40x2-V90
M 48 x 2	42L / 38S	0-RING-46x2-B90	0-RING-46x2-V90



External Metallic Sealing Ring for Male Studs of Banjo Fittings Type FI-DKR





Dimensions				Ordering Codes	
mm					
for Thread		D1	D2	L1	
M 8 x 1		8,05	10,8	4	FI-DKR-M8x1-W3-W0B
M 10 x 1	G 1/8	10,1	13	4	FI-DKR-M10x1-R1/8-W3-W0B
M 12 x 1,5		12,2	17,8	4	FI-DKR-M12x1.5-W3-W0B
	G 1/4	13,2	17,7	4	FI-DKR-R1/4-W3-W0B
M 14 x 1,5		14,1	17,7	4,4	FI-DKR-M14x1.5-W3-W0B
M 16 x 1,5		16,1	21,5	5	FI-DKR-M16x1.5-W3-W0B
	G 3/8	16,7	22	5	FI-DKR-R3/8-W3-W0B
M 18 x 1,5		18,1	23	5	FI-DKR-M18x1.5-W3-W0B
	G 1/2	21	26	7	FI-DKR-18L/16S-R1/2-W3-W0B
M 20 x 1,5	G 1/2	21	26	5	FI-DKR-15L/14S-M20x1.5-R1/2-W3-W0B
M 22 x 1,5		22,1	27	7	FI-DKR-M22x1.5-W3-W0B
M 26 x 1,5		26,1	31,5	5,5	FI-DKR-M26x1.5-W3-W0B
M 27 x 2	G 3/4	27,1	32	5,5	FI-DKR-M27x2-R3/4-W3-W0B
M 33 x 2		33,3	39	5,5	FI-DKR-M33x2-R1-W3-W0B
M 42 x 2	G 1 1/4	42,1	49	5,5	FI-DKR-M42x2-R1-1/4-W3-W0B
M 48 x 2	G 1 1/2	48,1	55	5,5	FI-DKR-M48x2-R1-1/2-W3-W0B



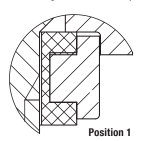
Retaining Ring with Captive Seal for Male Studs of Banjo Fittings Type FI-DIR





Dimensions mm						Ordering Codes
for Thread		Positioning	D1	D2	L1	
M 10 x 1	G 1/8	2	10,2	14,9	4,0	FI-DIR-M10x1-R1/8-B-W3
M 12 x 1,5		1	12,2	17,8	4,0	FI-DIR-M12x1.5-B-W3
	G 1/4	2	13,3	18,8	4,0	FI-DIR-R1/4-B-W3
M 14 x 1,5		2	14,1	19,9	4,0	FI-DIR-M14x1.5-B-W3
M 16 x 1,5	G 3/8	1	16,8	22,8	4,4	FI-DIR-M16X1.5-R3/8-B-W3/2
M 18 x 1,5		1	18,1	24,9	5,0	FI-DIR-M18X1.5-B-W3/2
M 18 x 1,5 (nur 12L)		1	18,1	24,5	4,6	FI-DIR-12LM18x1.5-B-W3
	G 1/2 (nur 15L / 14S)	1	21	27,9	5,0	FI-DIR-15L/14S-R1/2-B-W3/2
	G 1/2 (nur 18L / 16S)	1	21	27,9	7,0	FI-DIR-18L/16S-R1/2-B-W3/3
M 20 x 1,5		1	20,2	27,5	5,0	FI-DIR-M20X1.5-B-W3
M 22 x 1,5		1	22,1	27,9	7,0	FI-DIR-M22x1.5-B-W3
M 26 x 1,5		1	26,1	32,5	5,5	FI-DIR-M26x1.5-B-W3
M 27 x 2	G 3/4	1	27	32,9	5,5	FI-DIR-M27X2-R3/4-B-W3/2
M 33 x 2	G 1	1	33,4	40,9	5,5	FI-DIR-M33X2-R1-B-W3/2
M 42 x 2	G 1 1/4	1	42,1	50,9	5,5	FI-DIR-M42x2-R1-1/4-B-W3
M 48 x 2	G 1 1/2	1	47,8	55,9	5,5	FI-DIR-M48x2-R1-1/2-B-W3

Positioning and Orientation (also see page 326)

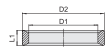






Internal Metallic Sealing Ring for Female Studs of Gauge Fittings Type FI-DKI

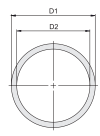


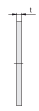


Dimensions				Ordering Codes
mm				
for Thread	D1	D2	L1	
G 1/4	6	11,3	4,5	FI-DKI-R1/4-W3-W0B
G 1/2	12	18,5	5	FI-DKI-R1/2-W3-W0B











Dimensions				Ordering Codes
mm	I= .	la a		
for Thread	D1	D2	t	
G 1/8	14,8	11,8	1,4	FI-KR-R1/8-W3-W0B
G 1/4	19,8	16,15	1,9	FI-KR-R1/4-W3-W0B
G 3/8	22,8	19,4	1,9	FI-KR-R3/8-W3-W0B
G 1/2	27,8	23,2	1,9	FI-KR-R1/2-W3-W0B
G 3/4	32,8	28,6	1,9	FI-KR-R3/4-W3-W0B
G 1	40,8	36,6	2,6	FI-KR-R1-W3-W0B
G 1 1/4	50,8	44,9	2,6	FI-KR-R1-1/4-W3-W0B
G 1 1/2	55,8	50,9	2,6	FI-KR-R1-1/2-W3-W0B
M 10 x 1	14,8	11,4	1,1	FI-KR-M10x1-W3-W0B
M 12 x 1,5	17,8	13,9	1,7	FI-KR-M12x1.5-W3-W0B
M 14 x 1,5	19,8	15,9	1,7	FI-KR-M14x1.5-W3-W0B
M 16 x 1,5	22,8	17,9	1,7	FI-KR-M16x1.5-W3-W0B
M 18 x 1,5	24,8	19,9	1,7	FI-KR-M18x1.5-W3-W0B
M 22 x 1,5	27,8	23,9	1,7	FI-KR-M22x1.5-W3-W0B
M 27 x 2	32,8	29,6	2,2	FI-KR-M27x2-W3-W0B
M 33 x 2	40,8	35,6	2,2	FI-KR-M33x2-W3-W0B
M 42 x 2	50,8	44,6	2,2	FI-KR-M42x2-W3-W0B
M 48 x 2	55,8	50,6	2,2	FI-KR-M48x2-W3-W0B
7/16-20 UNF	17	13	1,3	FI-KR-7/16U-W3-W0B
9/16-18 UNF	21	16,1	1,4	FI-KR-9/16U-W3-W0B
3/4 -16 UNF	26,5	21	1,6	FI-KR-3/4U-W3-W0B
7/8-14 UNF	30	24,3	1,8	FI-KR-7/8U-W3-W0B
1 1/16-12 UN	37,5	29,6	2,2	FI-KR-1-1/16U-W3-W0B
1 5/16-12 UN	45	35,8	2,2	FI-KR-1-5/16U-W3-W0B
1 5/8-12 UN	56,5	43,7	2,2	FI-KR-1-5/8U-W3-W0B
1 7/8-12 UN	64	49,9	2,2	FI-KR-1-7/8U-W3-W0B



272

272

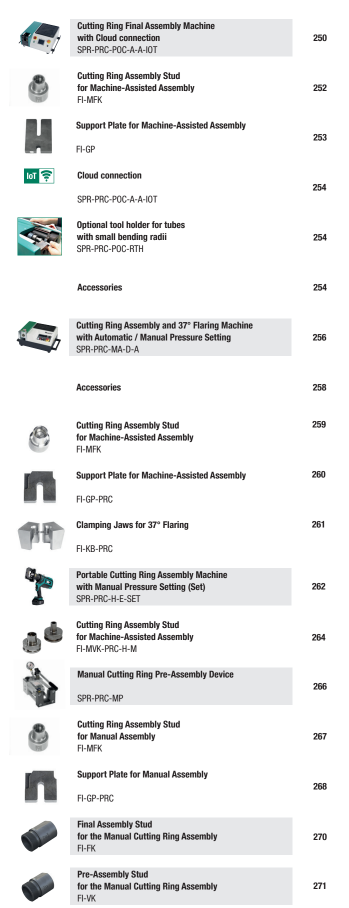
274

274

275

276







STAUFF Form EVO **Tube Forming Machine with Cloud connection**

SF0-F-A-A-I0T

ю 🕏

Cloud connection

SF0-F-A-A-I0T

Tube Shapers

FI-FST

Internal Tube Supports

FI-ID

Clamping Jaws

FI-FB

Accessories

STAUFF Press Cutting Ring Final Assembly Machine Type SPR-PRC-POC-A-A-IOT

Product Description

The STAUFF Press Assembly Machine SPR-PRC-POC-A-A-IOT allows the pressure/position-controlled final assembly of cutting rings from the Extra-Light Series (LL), the Light Series (L) and the Heavy Series (S) according to ISO 8434-1 / DIN 2353 on tube ends with outer diameters between 4 mm and 42 mm.

The machine is designed as a robust table-top device for continuous operation in the workshop. It is used in connection with hardened and wear-resistant assembly studs FI-FMK and support plates FI-GP which are specially designed for the machine-assisted assembly.

The combined pressure/position-control of the device allows wear on the assembly tools to be detected in time before it can have a negative influence on the assembly result. Maximum service life of the tools is achieved through careful handling of the components and practical operation of the assembly machine. Other factors are proper storage (protected against contamination and corrosion), regular cleaning and lubrication (with suitable lubricants) and thorough preparation of the tube ends before assembly (cutting, deburring and cleaning).

Short times for tool changes, setup and assembly make it possible to carry out series assembly of cutting rings as well as assembly of small and medium quantities with a high level of economic efficiency, reproducibility and process reliability. Among other things, this is achieved with the RFID transponders which are integrated into the support plates for automatic tool size identification as a standard and with the tool contact switch: this allows assembly processes to be automatically started and completed by simply pushing the tube end into the assembly stud without having to press any buttons. The assembly area is secured against interference by a light grid to comply with current accident prevention regulations.

With machine-assisted final assembly, the cutting ring has already cut 100% into the tube and the fitter only has to tighten the union nut by 30° (corresponds to 1/12 turns) from the fix point. Please pay attention to the corresponding assembly instruction.

Final assembly (100%) minimises the risk for errors (insufficient or excessive manual tightening) and the resulting leak potentials which can often lead to time consuming and expensive machine downtimes and environmental impact. Due to the time benefits during final tightening, final assembly by machine also generates clear saving potentials compared to manual direct assembly as well as to machine-assisted pre-assembly.

In case of incorrect or incomplete assembly where pressure and position parameters significantly deviate from the values stored in the machine, it automatically stops the assembly process and displays a corresponding warning message on the operating panel.

The integrated Cloud connection allows preventive maintenance via remote access and facilitates the documentation of assembly process. For more information please see page 256.





Operating elements of the assembly machine



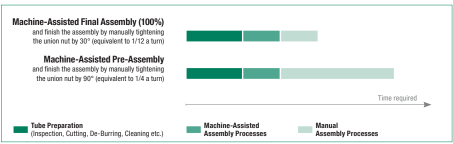
Noise-reducing tool tray with durable rubber mat



Electrical connection plug and Ethernet port (RJ45)



Lateral handle bars and rubber machine feet with suitable clearance height



Comparison of the total times required for the assembly and installation of cutting ring connections (medium size)



STAUFF Press Cutting Ring Final Assembly Machine Type SPR-PRC-POC-A-A-IOT

Characteristics

Performance

- final assembly (100 %)
- Short times for tool changes, setup and assembly
- Tool size detection via RFID transponders in the support plates
- · Automatic assembly start through integrated tool contact switch
- Tool wear detection through combined pressure/position-control
- Internal memory for up to 9 assembly programs which can be selected on the operating panel: predefined are tube materials steel E235 and E355 as well as stainless steel 316; parameters for other materials (copper, CuNiFe, Tungum, polyamide etc.) can be added by the manufacturer if required
- Counters for lot/batch sizes and total quantities (separated by tool size)
- Documented process control through programmable logic control (PLC)
- Predefined menu languages: English, German, French and Italian
- Manual pressure adjustment possible

Design

- 1) Robust and ergonomically designed machine housing
- 2) Optimised assembly area, which allows processing of tubes with low bending radii (to at least 31 mm distance from the tube axis to the interfering edge of the machine housing) or complex geometries
- 3 Noise-reducing tool tray with durable rubber mat
- 4 Lateral handle bars as attachment points for transport (e.g. with lifting belts)
- (5) Secure positioning thanks to flexible rubber machine feet
- 6 Type plate, with technical data, serial number, year of manufacture, etc.

Operating Elements

- 7 Operating panel for display and selection of all relevant settings and assembly parameters
- 8 Button for definite confirmation of entries made on the operating panel
- Status light to indicate readiness for operation and running assembly processes

Safety Devices

- (10) Main power switch
- (can be secured against unauthorised actuation when required)
- (1) Separate emergency stop button to immediately stop all machine movements
- (2) Light grid to protect users when reaching into the assembly area

Connections (at the back of the machine)

(3) Electrical connection according to IEC 60309 CEE 16A (cable length: 4 m) and Ethernet connection (RJ45) for maintenance and data input by the manufacturer

Assembly Tools

- (4) Wear-resistant assembly stud FI-MFK
- (5) Support plate FI-GP with RFID transponder

Technical Data

Area of Application

Function: final assembly (100%)

of cutting rings on metric tube ends

Assembly with combined pressure/position-control Operating principle:

Series and diameters: Extra-Light Series (LL): 4, 6, 8, 10, 12 mm

Light Series (L): 6, 8, 10, 12, 15, 18, 22, 28, 35, 42 mm Heavy Series (S): 6, 8, 10, 12, 14, 16, 20, 25, 30, 38 mm

Motor Configuration

■ Power supply: 400 V AC @ 50 Hz - 3 phases

460 V AC @ 60 Hz - 3 phases

Current consumption: 2,7A Connected load: $0.9 \, \text{kW}$

Phase reversing plug according to IEC 60309 CEE 16A • Electrical connection:

- Cable length:

Alternative motor configurations and plug types are available on request. Please contact STAUFF for details.

Dimensions / Weight

780 mm x 650 mm x 305 mm ■ Dimensions (W x D x H):

with lateral handle bars (detachable)

• Distance from the tube axis to the interfering edge of the machine housing:

80 mm

65 mm (height of the machine feet) Clearance height:

> enables simple and safe transport using a forklift or pallet jack

95 kg (incl. operating fluid, excl. assembly tools) ■ Weight:

Hydraulic System

Operating fluid: Hydraulic oil Shell Tellus S2 MA 46 or equivalent

(filled and ready for operation when delivered)

Fluid volume: Max working pressure: 450 har

Materials

■ Machine frame: Aluminium Steel, painted Machine housing: ■ Tool tray: NBR (Perbunan®) ■ Machine feet: Natural rubber Assembly studs: Steel, PVD coated Support plates: Steel, browned

Operating Conditions

-10°C ... +70°C • Storage temperature: +15°C ... +35°C Ambient temperature:

Ambient conditions: Dry, no condensing humidity,

operation in horizontal position only less than 66 dB(A) as per EN ISO 11202

Noise emission:

at full-load operation with maximum tube dimensions



STAUFF Maintenance Contracts

Please contact STAUFF for a maintenance contract, that provides optimum service for your STAUFF assembly machine.



STAUFF Machine Rental

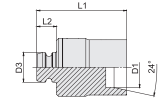
Please contact STAUFF for a rental machine and further details of what this service can offer.

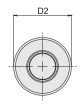




Cutting Ring Assembly Stud for Machine-Assisted Assembly Type FI-MFK ${}^\bullet$ Series LL / L / S







Series	Tube OD	Dimensions mm		Weight kg ca.	t Ordering Codes		
	D1	D2	D3	L1	L2	per 100	
LL	4	30	14,8	50	10	12,98	FI-MFK-04LL-W100
	6	30	14,8	50	10	13,28	FI-MFK-06LL-W100
	8	30	14,8	50	10	13,68	FI-MFK-08LL-W100
L	6	30	14,8	50	10	13,57	FI-MFK-06L-W100
	8	30	14,8	50	10	14,01	FI-MFK-08L-W100
	10	30	14,8	50	10	14,63	FI-MFK-10L-W100
	12	30	14,8	50	10	16,09	FI-MFK-12L-W100
	15	30	14,8	50	10	16,63	FI-MFK-15L-W100
	18	30	14,8	50	10	18,23	FI-MFK-18L-W100
	22	30	14,8	49	10	19,13	FI-MFK-22L-W100
	28	33,8	14,8	48	10	24,43	FI-MFK-28L-W100
	35	42,8	14,8	45	10	32,72	FI-MFK-35L-W100
	42	49,8	14,8	44	10	41,17	FI-MFK-42L-W100
S	6	30	14,8	50	10	14,14	FI-MFK-06S-W100
	8	30	14,8	50	10	14,68	FI-MFK-08S-W100
	10	30	14,8	50	10	15,23	FI-MFK-10S-W100
	12	30	14,8	50	10	15,89	FI-MFK-12S-W100
	14	30	14,8	49	10	15,98	FI-MFK-14S-W100
	16	30	14,8	49	10	16,65	FI-MFK-16S-W100
	20	30	14,8	45	10	16,43	FI-MFK-20S-W100
	25	33,8	14,8	42	10	19,02	FI-MFK-25S-W100
	30	39,8	14,8	40	10	22,88	FI-MFK-30S-W100
	38	49,8	14,8	36	10	26,41	FI-MFK-38S-W100

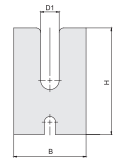
 ${\it Materials / surface finishings: W100 Steel, PVD coated}$





RFID Transponder

Support Plate for Machine-Assisted Assembly Type FI-GP • Series LL / L / S





Series		Dimensions		_	Ordering Codes	
	mm	mm			kg ca.	
	D1	В	Н	T	per 100	
LL	4	80	118	15	104,43	FI-GP-04LL-W101
	6	80	118	15	102,97	FI-GP-06LL-W101
	8	80	118	15	101,46	FI-GP-08LL-W101
L	6	80	118	15	102,97	FI-GP-06L-W101
	8	80	118	15	101,46	FI-GP-08L-W101
	10	80	118	15	99,93	FI-GP-10L-W101
	12	80	118	15	98,35	FI-GP-12L-W101
	15	80	118	15	95,91	FI-GP-15L-W101
	18	80	118	15	93,40	FI-GP-18L-W101
	22	80	118	15	89,91	FI-GP-22L-W101
	28	80	118	15	84,41	FI-GP-28L-W101
	35	80	118	15	77,56	FI-GP-35L-W101
	42	80	118	15	70,27	FI-GP-42L-W101
S	6	80	118	15	102,97	FI-GP-06S-W101
	8	80	118	15	101,46	FI-GP-08S-W101
	10	80	118	15	99,93	FI-GP-10S-W101
	12	80	118	15	98,35	FI-GP-12S-W101
	14	80	118	15	96,73	FI-GP-14S-W101
	16	80	118	15	95,08	FI-GP-16S-W101
	20	80	118	15	91,67	FI-GP-20S-W101
	25	80	118	15	87,20	FI-GP-25S-W101
	30	80	118	15	82,50	FI-GP-30S-W101
	38	80	118	15	74,49	FI-GP-38S-W101

Materials / surface finishings: W101 Steel, browned

Cloud connection allows preventive maintenance via remote access and facilitates the documentation of assembly processes Type SPR-PRC-POC-A-A-IOT





Cutting ring assembly machines type SPR-PRC-POC are equipped at the factory with a built-in module for direct connection to a cloud operated by STAUFF. This solution is realised with an integrated SIM card which can be used in all industrial regions of the world.

This enables software updates, for example, without having to connect the machine to a local network on site. Parameter sets, which have been determined by STAUFF for non-standard tube materials can also be transferred quickly and directly to the machine in this way.

Customers are given access to the cloud via a protected online portal, where they can get detailed information on the assembly processes performed, among other things.

The required data security is guaranteed by encryption in both directions.

STAUFF Press Optional tool holder for tubes with small bending radii Type SPR-PRC-POC-RTH



The assembly head differs from the standard model by the holder for the cutting ring assembly socket being moved upwards, shortening the distance from the tube axis in the assembly socket to the upper edge of the machine from the standard 77 mm to 31 mm.

This means that cutting rings can be fitted with ease to tubes with small axis distances.

If tubes with complex geometries are to be handled (e.g. with short tube end and 90° tail), the safety light barrier, which secures the assembly area, can be disabled if required.

The optional assembly head enables tubes with a diameter of 6 to 18 mm in the Light Series and 6 mm to 16 mm in the Heavy Series to be handled.

Existing assembly tools can also continue to be used. The user simply needs to import new parameter sets into the machine.

Assembly Tool Magazine Type SPR-TM



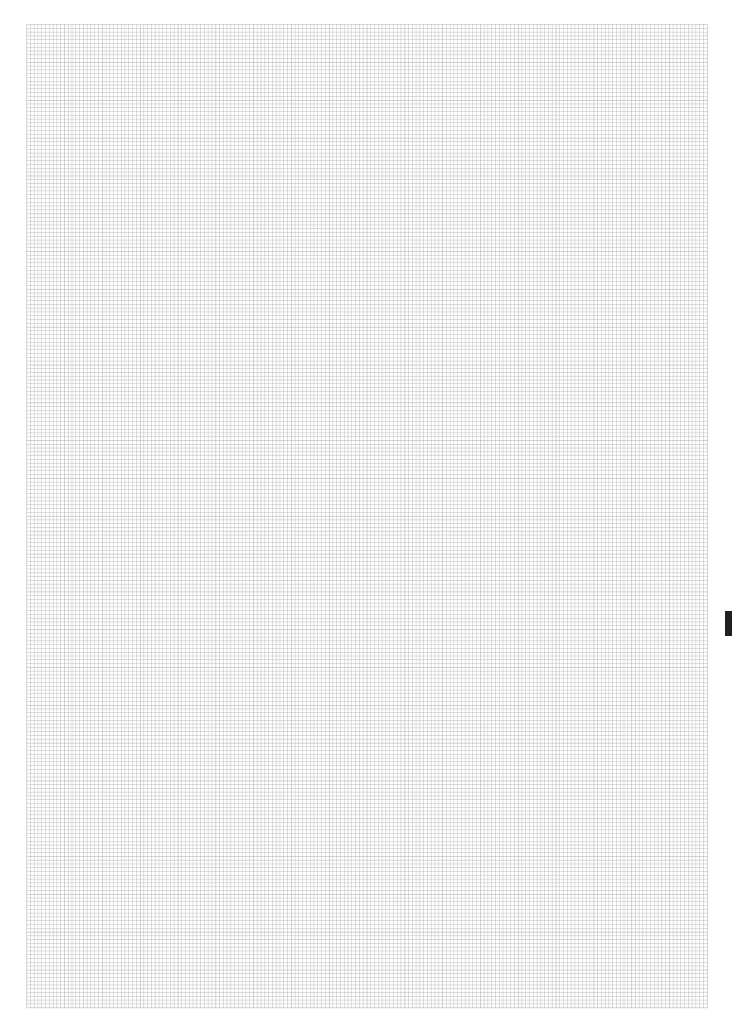
- Provides safe and convenient storage for up to 10 assembly studs (type FI-MFK) as well as up to 10 support plates (types FI-GP and FI-GP-PRC) for the machine-assisted cutting ring assembly
- Assembly studs and support plates are not included in the scope of delivery for this item and have to be ordered separately

External Foot Control Switch Type SFO/PRC-POC-FS



 Enables the operator to trigger assembly processes from a larger distance to the machine (cable length: 7 m)







Combined Cutting Ring Assembly and 37° Tube Flaring Machine with Automatic or Manual Pressure Setting and Control • Type SPR-PRC-MA-D-A

Product Description

The electro-hydraulically operated STAUFF Press Assembly Machine SPR-PRC-MA-D-A allows the assembly of cutting rings in the Light Series (L) as well as in the Heavy Series (S) according to ISO 8434-1 / DIN 2353 on metric tube ends with outer diameters from 4 mm to 42 mm.

Exchangeable heads allows the device to be adapted for 37° flaring of metric and imperial tube ends with outer diameters from 4 mm to 42 mm and from 1/4 in to 1 1/2 in respectively according to DIN 3949 or SAE J514 / ISO 8434-2.

Short times for tool changes, setup and assembly (even when changing the assembly type from cutting ring assembly to 37° tube flaring) make it possible to carry out series production as well as the assembly of small and medium quantities with a high level of economic efficiency, reproducibility and process reliability with considerable reduction of times and cost of assembly of fittings.

The adjustable return stoke of the cylinder helps the operator to further optimise the total cycle times.

The machine is designed as a robust table-top device for continuous operation in the workshop. It is used in connection with hardened and wear-resistant assembly tools which are specially designed for the machine-assisted assembly.





Tooling head for cutting ring assembly based on pre-defined settings / automatic tool size detection



Tooling head for cutting ring assembly based on settings manually defined by the operator



Tooling head for 37° tube flaring based on settings manually defined by the operator



Smart programmable control panel with push/turn button and back-lit parameter display



Noise-reducing tool tray with durable rubber mat



Robust rubber feet providing secure positioning and dampening during operation



USB connection for maintenance and data input by the manufacturer



Electrical connection with a phase reversing plug according to IEC 60309 CEE 16A



Connections for the tool head as well as for the external foot control switch



Combined Cutting Ring Assembly and 37° Tube Flaring Machine with Automatic or Manual Pressure Setting and Control • Type SPR-PRC-MA-D-A

Characteristics

Performance

- Pressure-controlled assembly of cutting rings on metric tube ends as well as 37° tube flaring of metric/imperial tube ends due to exchangeable tool heads
- Cutting ring assembly with Tooling Head SPR-PRC-TH-C-MA based on pre-defined pressure settings (with automatic tool size detection) or with Tooling Head SPR-PRC-TH-C-M based on pressure settings as manually defined by the operator
- Short times for tool and head changes, setup and assembly (even when changing the assembly type from cutting ring assembly to 37° tube flaring)
- Adjustable return stoke of the cylinder in order to further optimise the total cycle times
- Internal memory for up to 8 assembly programs which can be selected on the operating panel: predefined are tube materials steel E235 and E355 as well as stainless steel 316; parameters for other materials (copper, CuNiFe, Tungum, polyamide etc.) can be added by the manufacturer if required
- Counters for lot/batch sizes and total quantities
- Operator-friendly and easy to maintain and service

Design

- 1) Robust and compact table-top device allowing for maximum mobility and flexibility
- ② Optimised assembly area with approx. 65 mm distance from the tube axis to the interfering edge of the machine housing, which allows processing of tubes with low bending radii or complex geometries
- (3) Noise-reducing tool tray with durable rubber mat
- 4 Lateral handle bars as attachment points for transport (e.g. with lifting belts)
- (5) Robust rubber feet providing secure positioning and dampening during operation
- 6 Type plate, with technical data, serial number, year of manufacture, etc.

Operating Elements

- 7 Push/turn control button to select all relevant settings and assembly parameters
- ® Smart programmable control panel with back-lit parameter display
- 9 Button for definite confirmation of entries made on the operating panel
- (ii) Illuminated pushbutton to reset the cylinder and to indicate incorrect assemblies

Safety Devices

- Selector switch to choose the operation mode (can be locked with a key and secured against unauthorised actuation, if required)
- 12 Main power switch
- (3) Separate emergency stop button to immediately stop all machine movements

Connections

- (4) Electrical connection according to IEC 60309 CEE 16A (cable length: 4m)
- (5) USB connection for maintenance and data input by the manufacturer
- (available on request)

 Connections for tool heads for cutting ring assembly based on pre-defined pressure settings as well as for the external foot control switch SPR-PRC-FS (available on request)

Assembly Tools

- Tooling head SPR-PRC-TH-C-MA for cutting ring assembly based on autmatic pressure setting (Pre-assembly is pre-defined) and with tool size detection via the support plates
- Tooling head SPR-PRC-TH-C-M for cutting ring assembly based on manual settings
- Tooling head SPR-PRC-TH-F-M for 37° tube flaring based on manual settings
- Wear-resistant cutting ring assembly stud FI-MFK
- Support plate FI-GP-...-PRC
- Clamping jaws FI-KB-...-PRC for 37° tube flaring

Technical Data

Area of Application

■ Function: <u>Pressure-controlled assembly of cutting rings</u>

Light (L): 6, 8, 10, 12, 15, 18, 22, 28, 35, 42 mm Heavy (S): 6, 8, 10, 12, 14, 16, 20, 25, 30, 38 mm

Pressure-controlled 37° flaring of metric tube ends (according to DIN 3949 bzw. SAE J 514 / ISO 8434-2): Light (L): from 6x1 mm to 42x4 mm

Heavy (S): from 6x1 mm to 38x5 mm

Pressure-controlled 37° flaring of imperial tube ends

(according to SAE J 514 / ISO 8434-2):

1/4, 5/16, 3/8, 1/2, 5/8, 3/4, 7/8, 1, 1-1/4, 1-1/2 inch

Dimensions / Weight

■ Dimensions (W x D x H): 660 mm x 515 mm x 265 mm

with lateral handle bars (detachable)

Distance from the tube axis to the interfering edge of the machine housing:

65 mm

Clearance height: 30 mm (height of the machine feet)

■ Weight (basic machine): 66 kg

(incl. operating fluid, excl. assembly tools)

■ Weight (tooling heads): SPR-PRC-TH-C-A: 6,0 kg

SPR-PRC-TH-C-M: 5,5 kg SPR-PRC-TH-F-M: 19,5 kg

Materials

Machine frame: SteelMachine cover: Plastic

Tool tray: NBR (Perbunan®)Machine feet: Natural rubber

Assembly tools:
Steel, uncoated, hardened

Motor Configuration

■ Power supply: 400 V AC @ 50 Hz - 3 phases

Current consumption: 2,8 AConnected load: 1,2 kW

• Electrical connection: Phase reversing plug according to IEC 60309 CEE 16A

■ Cable length: 4 m

Alternative motor configurations and plug types are available on request. Please contact STAUFF for details.

Hydraulic System

• Operating fluid: Hydraulic oil Shell Nuto H 32 or equivalent

(filled and ready for operation when delivered)

Fluid volume: 4 litresMax working pressure: 200 bar

Operating Conditions

■ Storage temperature: -10°C ... +70°C ■ Ambient temperature: +10°C ... +50°C

Ambient conditions: Dry, no condensing humidity,

operation in horizontal position only

Noise emission: less than 60 dB(A) as per EN ISO 11202



STAUFF Maintenance Contracts

Please contact STAUFF for a maintenance contract, that provides optimum service for your STAUFF assembly machine.



STAUFF Machine Rental

Please contact STAUFF for a rental machine and further details of what this service can offer.





Tooling Head for Cutting Ring Assembly (based on pre-defined settings) Type SPR-PRC-TH-C-MA



- Tooling head SPR-PRC-TH-C-MA for cutting ring pre-assembly based on pre-defined settings and with automatic tool size detection via the support plates
- Requires cutting ring assembly studs FI-MFK and support plates FI-GP-PRC

Tooling Head for Cutting Ring Assembly (based on manual settings) Type SPR-PRC-TH-C-M

- Tooling head SPR-PRC-TH-C-M for cutting ring pre-assembly based on manual settings
- Requires cutting ring assembly studs FI-MFK and support plates FI-GP-PRC



Tooling Head for 37° Tube Flaring (based on manual settings) Type SPR-PRC-TH-F-M



- Tooling head SPR-PRC-TH-F-M for 37° tube flaring based on manual settings
- Requires clamping jaws FI-KB-PRC

Assembly Tool Magazine Type SPR-TM



- Provides safe and convenient storage for up to 10 assembly studs (type FI-MFK) as well as up to 10 support plates (types FI-GP and FI-GP-PRC) for the machine-assisted cutting ring assembly
- Assembly studs and support plates are not included in the scope of delivery for this item and have to be ordered separately

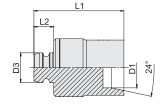
External Foot Control Switch Type SPR-PRC-FS

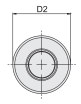


• Enables the operator to trigger assembly processes from a larger distance to the machine (cable length: 5 m)



Cutting Ring Assembly Stud for Machine-Assisted Assembly Type FI-MFK • Series LL / L / S







Series	Tube OD	Dimensions mm			Weight kg ca.	Ordering Codes	
	D1	D2	D3	LI	L2	per 100	
L	6	30	14,8	50	10	13,57	FI-MFK-06L-W100
	8	30	14,8	50	10	14,01	FI-MFK-08L-W100
	10	30	14,8	50	10	14,63	FI-MFK-10L-W100
	12	30	14,8	50	10	16,09	FI-MFK-12L-W100
	15	30	14,8	50	10	16,63	FI-MFK-15L-W100
	18	30	14,8	50	10	18,23	FI-MFK-18L-W100
	22	30	14,8	49	10	19,13	FI-MFK-22L-W100
	28	33,8	14,8	48	10	24,43	FI-MFK-28L-W100
	35	42,8	14,8	45	10	32,72	FI-MFK-35L-W100
	42	49,8	14,8	44	10	41,17	FI-MFK-42L-W100
S	6	30	14,8	50	10	14,14	FI-MFK-06S-W100
	8	30	14,8	50	10	14,68	FI-MFK-08S-W100
	10	30	14,8	50	10	15,23	FI-MFK-10S-W100
	12	30	14,8	50	10	15,89	FI-MFK-12S-W100
	14	30	14,8	49	10	15,98	FI-MFK-14S-W100
	16	30	14,8	49	10	16,65	FI-MFK-16S-W100
	20	30	14,8	45	10	16,43	FI-MFK-20S-W100
	25	33,8	14,8	42	10	19,02	FI-MFK-25S-W100
	30	39,8	14,8	40	10	22,88	FI-MFK-30S-W100
	38	49,8	14,8	36	10	26,41	FI-MFK-38S-W100

Materials / surface finishings: W100 Steel, PVD coated





Support Plate for Machine-Assisted Cutting Ring Assembly Type FI-GP-PRC • Series L / S



Series	Tube 0D mm	Ordering Codes
L	6	FI-GP-06L/S-PRC-MA-W1
	8	FI-GP-08L/S-PRC-MA-W1
	10	FI-GP-10L/S-PRC-MA-W1
	12	FI-GP-12L/S-PRC-MA-W1
	15	FI-GP-15L-PRC-MA-W1
	18	FI-GP-18L-PRC-MA-W1
	22	FI-GP-22L-PRC-MA-W1
	28	FI-GP-28L-PRC-MA-W1
	35	FI-GP-35L-PRC-MA-W1
	42	FI-GP-42L-PRC-MA-W1
S	6	FI-GP-06L/S-PRC-MA-W1
	8	FI-GP-08L/S-PRC-MA-W1
	10	FI-GP-10L/S-PRC-MA-W1
	12	FI-GP-12L/S-PRC-MA-W1
	14	FI-GP-14S-PRC-MA-W1
	16	FI-GP-16S-PRC-MA-W1
	20	FI-GP-20S-PRC-MA-W1
	25	FI-GP-25S-PRC-MA-W1
	30	FI-GP-30S-PRC-MA-W1
	38	FI-GP-38S-PRC-MA-W1

Materials / surface finishings: W1 Steel, uncoated, hardened





Clamping Jaws for 37° Tube Flaring Type FI-KB • Series L / S



37° Flaring of Metric Tube Ends

Series	Tube OD mm	Ordering Codes				
		DIN 3949	SAE J514 / ISO 8434-2			
L	6	FI-KB-06L/S-PRC-MF-W1	FI-KB-06-PRC-F-W1			
	8	FI-KB-08L/S-PRC-MF-W1	FI-KB-08/5/16-PRC-F-W1			
	10	FI-KB-10L/S-PRC-MF-W1	FI-KB-10-PRC-F-W1			
	12	FI-KB-12L/S-PRC-MF-W1	FI-KB-12-PRC-F-W1			
	15	FI-KB-15l	-PRC-MF/F-W1			
	18	FI-KB-18L	-PRC-MF/F-W1			
	22	FI-KB-22I	-PRC-MF/F-W1			
	28	FI-KB-28L-PRC-MF-W1	FI-KB-28-PRC-F-W1			
	35	FI-KB-35L-PRC-MF-W1	FI-KB-35-PRC-F-W1			
	42	FI-KB-42L-PRC-MF-W1	FI-KB-42-PRC-F-W1			
S	6	FI-KB-06L/S-PRC-MF-W1	FI-KB-06-PRC-F-W1			
	8	FI-KB-08L/S-PRC-MF-W1	FI-KB-08/5/16-PRC-F-W1			
	10	FI-KB-10L/S-PRC-MF-W1	FI-KB-10-PRC-F-W1			
	12	FI-KB-12L/S-PRC-MF-W1	FI-KB-12-PRC-F-W1			
	14	FI-KB-14S	S-PRC-MF/F-W1			
	16	FI-KB-16S-PRC-MF-W1	FI-KB-16-PRC-F-W1			
	20	FI-KB-20S-PRC-MF-W1	FI-KB-20-PRC-F-W1			
	25	FI-KB-25S-PRC-MF-W1	FI-KB-25-PRC-F-W1			
	30	FI-KB-305	S-PRC-MF/F-W1			
	30 x 5	FI-KB-30SX5-PRC-MF-W1				
	38	FI-KB-38S-PRC-MF-W1	FI-KB-38/1-1/2-PRC-F-W1			
	38 x 5	FI-KB-38SX5-PRC-MF-W1	FI-ND-30/ I-1/2-PKU-F-W I			

37° Flaring of Imperial Tube Ends

Tube OD mm	Ordering Codes SAE J514 / ISO 8434-2
1/4	FI-KB-1/4-PRC-F-W1
5/16	FI-KB-08/5/16-PRC-F-W1
3/8	FI-KB-3/8-PRC-F-W1
1/2	FI-KB-1/2-PRC-F-W1
5/8	FI-KB-5/8-PRC-F-W1
3/4	FI-KB-3/4-PRC-F-W1
7/8	FI-KB-7/8-PRC-F-W1
1	FI-KB-1-PRC-F-W1
1-1/4	FI-KB-1-1/4-PRC-F-W1
1-1/2	FI-KB-38/1-1/2-PRC-F-W1

Materials / surface finishings: W1 Steel, uncoated, hardened



Portable Cutting Ring Assembly Machine with Manual Pressure Setting (Set) Type SPR-PRC-H-E-SET

Product Description

With the battery-operated STAUFF Press Assembly Machine SPR-PRC-H-E-SET, STAUFF provides an ergonomically designed, light-weight and at the same time robust device for the assembly of cutting rings made of Carbon Steel and Stainless Steel in the Light Series (L) as well as in the Heavy Series (S) according to ISO 8434-1 / DIN 2353 on metric tube ends with outer diameters from 6 mm to 42 mm.

The machine has been designed for hand-held, tripod- or table-mounted operation and offers the best technical compromise between maximum flexibility, economic efficiency and a high level of process reliability with considerable reduction of time and cost for the assembly of cutting ring fittings.

Short tool change and setup times (with only a few seconds required to manually adjust the assembly pressure) make it possible to carry out the assembly of medium and even small quantities of cutting ring fittings, e.g. during maintenance, servicing, conversion and repair works on hydraulic pipe and tube systems. With the rechargeable battery being able to typically cover more than 200 assembly cycles per charge (depending on pressure settings and other influencing factors), the machine is also suitable for mass processing and production.

The assembly machine is by default supplied in a heavy-duty trolley transport case that is equipped with a range of accessories and also provides suitable space for the assembly studs.



Operating element to adjust the pressure setting (settings indicated on the machine housing) incl. status lights



Assembly machine attached to a tripod stand using a mounting bracket



Heavy-duty trolley transport case







STAUFF Press Portable Cutting Ring Assembly Machine with Manual Pressure Setting (Set) Type SPR-PRC-H-E-SET

Technical Data

Area of Application

■ Function: Pressure-controlled assembly of cutting rings made of

Carbon Steel and Stainless Steel acc. to ISO 8434-1 / DIN 2353 on metric tube ends Light (L): 6, 8, 10, 12, 15, 18, 22, 28, 35 and 42 mm Heavy (S): 6, 8, 10, 12, 14, 16, 20, 25, 30 and 38 mm

Dimensions / Weight

■ Dimensions (L x H x W): 440 mm x 330 mm x 80 mm

(including rechargeable battery)

■ Weight (basic machine): 6,9 kg

(including rechargeable battery)

■ Weight (case): 16,6 kg

(including assembly machine and accessories) ■ Case:

IP67 certified, equipped with o-ring seal and automatic

pressure valve

Materials

Machine cover: Plastic

Steel, uncoated, hardened Tool head: Assembly studs: Stainless steel, hardened

Rechargeable Battery

 Typically covers more than 200 assembly cycles per charge (depending on pressure settings and other influencing factors)

Battery type: Lithium-ion (18V / 5.0 Ah)

Charging Unit

• Charging time for empty batteries is approx.imately 75 minutes 230 V AC @ 50 Hz - single-phase ■ Power supply:

2-pin grounded safety plug (CEE 7/4, type F / Schuko) • Electrical connection:

- Cable length:

List of Components

Set supplied in a heavy-duty trolley transport case:

- 1 Light-weight and ergonomically designed cutting ring assembly machine for the hand-held, tripod-mounted or table-mounted operation
- (2) Rechargeable battery
- (3) Additional replacement battery
- 4 Battery quick charging unit
- (5) Clips (to keep the assembly stud in position)
- 6 Assembly oil with brush (to lubricate the taper of the assembly stud)
- Shoulder strap

Equipment to be ordered separately:

(8) Cutting Ring Assembly Studs FI-MVK-PRC-H-M-HR

Spare Parts

- Assembly oil with brush SPR-PRC-H-M-OS (required to lubricate the taper of the assembly stud)
- Rechargeable Battery SPR-PRC-H-M-BP
- Battery Quick Charging Unit SPR-PRC-H-M-BC

Accessories



■ Tripod Stand SPR-PRC-H-M-TP



■ Table Stand SPR-PRC-H-M-TS



■ Mounting Bracket SPR-PRC-H-M-MH (required as a machine holder for both the tripod stand and the table stand)



Cutting Ring Assembly Stud for Machine-Assisted Assembly Type FI-MVK-PRC-H-M • Series L / S

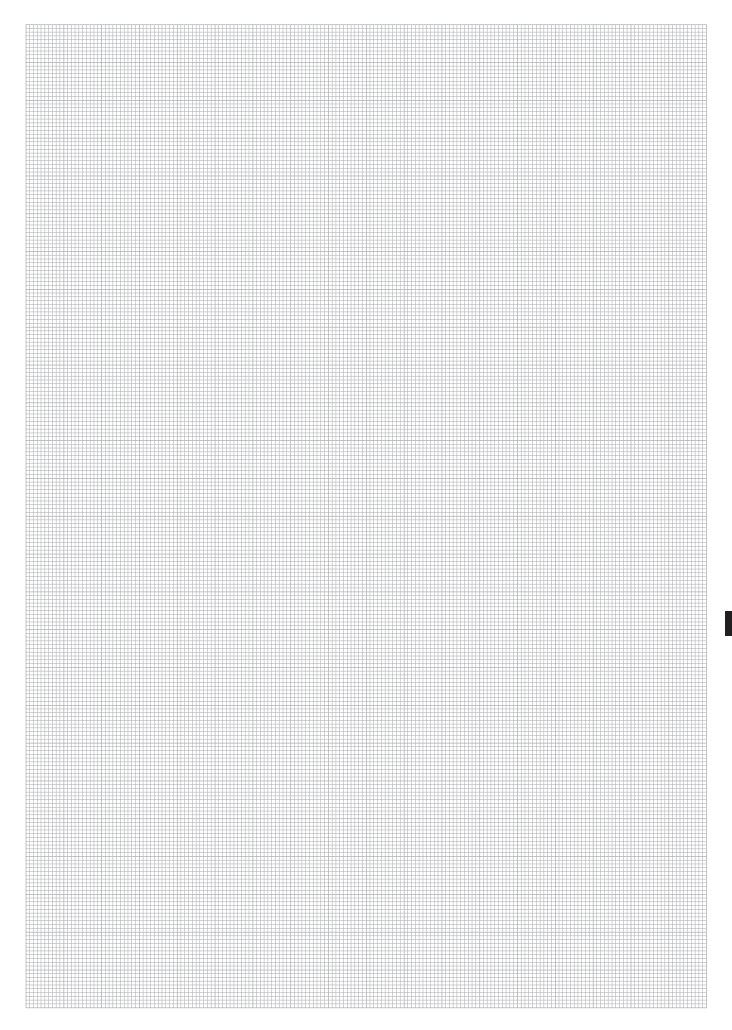


Series	Tube OD mm	Ordering Codes
L	6	FI-MVK-06L-PRC-H-M-HR
	8	FI-MVK-08L-PRC-H-M-HR
	10	FI-MVK-10L-PRC-H-M-HR
	12	FI-MVK-12L-PRC-H-M-HR
	15	FI-MVK-15L-PRC-H-M-HR
	18	FI-MVK-18L-PRC-H-M-HR
	22	FI-MVK-22L-PRC-H-M-HR
	28	FI-MVK-28L-PRC-H-M-HR
	35	FI-MVK-35L-PRC-H-M-HR
	42	FI-MVK-42L-PRC-H-M-HR
S	6	FI-MVK-06S-PRC-H-M-HR
	8	FI-MVK-08S-PRC-H-M-HR
	10	FI-MVK-10S-PRC-H-M-HR
	12	FI-MVK-12S-PRC-H-M-HR
	14	FI-MVK-14S-PRC-H-M-HR
	16	FI-MVK-16S-PRC-H-M-HR
	20	FI-MVK-20S-PRC-H-M-HR
	25	FI-MVK-25S-PRC-H-M-HR
	30	FI-MVK-30S-PRC-H-M-HR
	38	FI-MVK-38S-PRC-H-M-HR

Materials / surface finishing: HR Stainless steel, hardened







Type SPR-PRC-MP

Product Description

The manual cutting ring pre-assembly device can be used to pre-assemble hydraulic lines made of steel and stainless steel with an outer diameter of 6 - 42

Manual Cutting Ring Pre-Assembly Device

For flexible use on site, the tool is supplied in a robust steel case. In the case there is also space for STAUFF cutting ring assembly studs type FI-MFK and support plates type FI-GP-PRC. These are not included in the scope of delivery, but can be purchased separately.

Product Features

- Pressure-controlled, manual assembly of steel and stainless steel cutting rings (ISO 8434-1 / DIN 2353) on metric tube ends from 6 to 42 mm in the light series and 6 to 38 mm in the heavy series
- For cutting rings of the FI-DS, FI-WDDS and FI-WDDS-W5 series
- Pressure values can be read on the device and Precisely adjustable via manometer
- incl. robust steel case with storage space for acces-
- Ideally suited for flexible on-site use, e.g. for installation on the construction site without a power supply

Technical Data

- Dimensions W x D x H (incl. Case): 435,7 mm x 253 mm x 150 mm (750 mm x 335 mm x 175 mm)
- Weight (incl. Case): 15 kg (23 kg)





Ordering Code

■ Manual Cutting Ring Pre-Assembly Device

SPR-PRC-MP

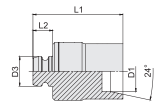


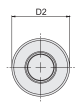






Cutting Ring Assembly Stud for Manual Assembly Type FI-MFK • Series LL / L / S







Series	Tube OD	Dimensions mm			Weight kg ca.	Ordering Codes	
	D1	D2	D3	LI	L2	per 100	
L	6	30	14,8	50	10	13,57	FI-MFK-06L-W100
	8	30	14,8	50	10	14,01	FI-MFK-08L-W100
	10	30	14,8	50	10	14,63	FI-MFK-10L-W100
	12	30	14,8	50	10	16,09	FI-MFK-12L-W100
	15	30	14,8	50	10	16,63	FI-MFK-15L-W100
	18	30	14,8	50	10	18,23	FI-MFK-18L-W100
	22	30	14,8	49	10	19,13	FI-MFK-22L-W100
	28	33,8	14,8	48	10	24,43	FI-MFK-28L-W100
	35	42,8	14,8	45	10	32,72	FI-MFK-35L-W100
	42	49,8	14,8	44	10	41,17	FI-MFK-42L-W100
S	6	30	14,8	50	10	14,14	FI-MFK-06S-W100
	8	30	14,8	50	10	14,68	FI-MFK-08S-W100
	10	30	14,8	50	10	15,23	FI-MFK-10S-W100
	12	30	14,8	50	10	15,89	FI-MFK-12S-W100
	14	30	14,8	49	10	15,98	FI-MFK-14S-W100
	16	30	14,8	49	10	16,65	FI-MFK-16S-W100
	20	30	14,8	45	10	16,43	FI-MFK-20S-W100
	25	33,8	14,8	42	10	19,02	FI-MFK-25S-W100
	30	39,8	14,8	40	10	22,88	FI-MFK-30S-W100
	38	49,8	14,8	36	10	26,41	FI-MFK-38S-W100

Materials / surface finishings: W100 Steel, PVD coated





Support Plate for Manual Cutting Ring Assembly Type FI-GP-PRC • Series L / S



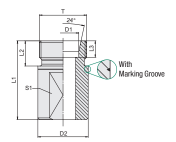
Series	Tube 0D mm	Ordering Codes
L	6	FI-GP-06L/S-PRC-MA-W1
	8	FI-GP-08L/S-PRC-MA-W1
	10	FI-GP-10L/S-PRC-MA-W1
	12	FI-GP-12L/S-PRC-MA-W1
	15	FI-GP-15L-PRC-MA-W1
	18	FI-GP-18L-PRC-MA-W1
	22	FI-GP-22L-PRC-MA-W1
	28	FI-GP-28L-PRC-MA-W1
	35	FI-GP-35L-PRC-MA-W1
	42	FI-GP-42L-PRC-MA-W1
S	6	FI-GP-06L/S-PRC-MA-W1
	8	FI-GP-08L/S-PRC-MA-W1
	10	FI-GP-10L/S-PRC-MA-W1
	12	FI-GP-12L/S-PRC-MA-W1
	14	FI-GP-14S-PRC-MA-W1
	16	FI-GP-16S-PRC-MA-W1
	20	FI-GP-20S-PRC-MA-W1
	25	FI-GP-25S-PRC-MA-W1
	30	FI-GP-30S-PRC-MA-W1
	38	FI-GP-38S-PRC-MA-W1

Materials / surface finishings: W1 Steel, uncoated, hardened



Final Assembly Stud for the Manual Cutting Ring Assembly Type FI-FK • Series LL / L / S





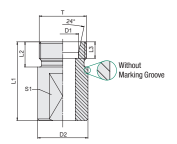
Series		Dimensions						Weight	Ordering Codes
	mm D1	mm Thread T	D2	Li	L2	L3	S1	kg ca. per 100	
LL	4	M 8 x 1	14	40	8	4	11	3,74	FI-FK-04LL-HR
	6	M 10 x 1	14	40	8	5,5	11	3,81	FI-FK-06LL-HR
	8	M 12 x 1	14	41	9	5,5	11	4,00	FI-FK-08LL-HR
L	6	M 12 x 1,5	14	43	10	7	11	4,21	FI-FK-06L-HR
	8	M 14 x 1,5	15	43	10	7	12	4,96	FI-FK-08L-HR
	10	M 16 x 1,5	17	44	11	7	14	6,57	FI-FK-10L-HR
	12	M 18 x 1,5	20	44	11	7	17	9,06	FI-FK-12L-HR
	15	M 22 x 1,5	23	45	12	7	19	12,34	FI-FK-15L-HR
	18	M 26 x 1,5	29	46	12	7,5	24	19,62	FI-FK-18L-HR
	22	M 30 x 2	32	48	14	7,5	27	25,11	FI-FK-22L-HR
	28	M 36 x 2	38	48	14	7,5	32	35,07	FI-FK-28L-HR
	35	M 45 x 2	48	60	16	10,5	41	69,87	FI-FK-35L-HR
	42	M 52 x 2	54	60	16	11	46	87,41	FI-FK-42L-HR
S	6	M 14 x 1,5	15	45	12	7	12	5,34	FI-FK-06S-HR
	8	M 16 x 1,5	17	45	12	7	14	6,92	FI-FK-08S-HR
	10	M 18 x 1,5	20	45	12	7,5	17	9,44	FI-FK-10S-HR
	12	M 20 x 1,5	22	45	12	7,5	17	10,87	FI-FK-12S-HR
	14	M 22 x 1,5	24	47	14	8	19	13,59	FI-FK-14S-HR
	16	M 24 x 1,5	27	48	14	8,5	22	17,49	FI-FK-16S-HR
	20	M 30 x 2	32	50	16	10,5	27	25,83	FI-FK-20S-HR
	25	M 36 x 2	38	62	18	12	32	46,15	FI-FK-25S-HR
	30	M 42 x 2	44	64	20	13,5	36	62,34	FI-FK-30S-HR
	38	M 52 x 2	54	66	22	16	46	95,92	FI-FK-38S-HR

Materials / surface finishings: HR Steel, uncoated, hardened











Series	Tube OD	Dimensions						Weight	Ordering Codes
	mm	mm						kg ca.	
	D1	Thread T	D2	L1	L2	L3	S1	per 100	
LL	4	M 8 x 1	14	25	8	4,3	11	2,11	FI-VK-04LL-HR
	6	M 10 x 1	14	25	8	5,8	11	2,18	FI-VK-06LL-HR
	8	M 12 x 1	14	26	9	5,8	11	2,36	FI-VK-08LL-HR
	6	M 12 x 1,5	14	28	10	7,3	11	2,57	FI-VK-06L-HR
	8	M 14 x 1,5	15	28	10	7,3	12	3,05	FI-VK-08L-HR
	10	M 16 x 1,5	17	29	11	7,3	14	4,07	FI-VK-10L-HR
	12	M 18 x 1,5	20	29	11	7,3	17	5,53	FI-VK-12L-HR
	15	M 22 x 1,5	23	30	12	7,3	19	7,75	FI-VK-15L-HR
	18	M 26 x 1,5	29	31	12	7,8	24	12,31	FI-VK-18L-HR
	22	M 30 x 2	32	33	14	7,8	27	16,08	FI-VK-22L-HR
	28	M 36 x 2	38	33	14	7,8	32	22,34	FI-VK-28L-HR
	35	M 45 x 2	48	45	16	10,8	41	49,40	FI-VK-35L-HR
	42	M 52 x 2	54	45	16	11,3	46	61,50	FI-VK-42L-HR
	6	M 14 x 1,5	15	30	12	7,3	12	3,43	FI-VK-06S-HR
	8	M 16 x 1,5	17	30	12	7,3	14	4,43	FI-VK-08S-HR
	10	M 18 x 1,5	20	30	12	7,8	17	5,92	FI-VK-10S-HR
	12	M 20 x 1,5	22	30	12	7,8	17	6,87	FI-VK-12S-HR
	14	M 22 x 1,5	24	32	14	8,3	19	8,74	FI-VK-14S-HR
	16	M 24 x 1,5	27	33	14	8,8	22	11,23	FI-VK-16S-HR
	20	M 30 x 2	32	35	16	10,8	27	16,83	FI-VK-20S-HR
	25	M 36 x 2	38	47	18	12,3	32	33,47	FI-VK-25S-HR
	30	M 42 x 2	44	49	20	13,8	36	45,62	FI-VK-30S-HR
	38	M 52 x 2	54	51	22	16,3	46	70,08	FI-VK-38S-HR

Materials / surface finishings: HR Steel, uncoated, hardened

STAUFF Form EVO Tube Forming Machine Type SFO-F-A-A-IOT

Product Description

The type SFO-F-A-A-IOT tube forming machine facilitates the economical and most reliable production of tube ends made of steel, stainless steel and other materials with a contour typical for the STAUFF Form EVO tube forming system.

The machine is designed as a robust table-top device for continuous operation in the workshop. It is used in connection with FI-FST tube shapers and FI-FB clamping jaws. Tube shapers with FI-ID internal tube supports are used with selected tube dimensions, which prevent the tube from being constricted in the shaping area.

Tube shapers, clamping jaws and internal tube supports have been specifically designed for the mechanical forming process and can be quickly and simply replaced without the need for any tools, if required. The resulting short tool change and set-up times contribute to the high efficiency of the system as well as ensuring low cycle times.

All the tools needed for the forming process are clearly labelled with the tube dimensions so that assembly errors caused by incorrect assignment can be largely ruled out.





Operating elements of the tube forming machine



Noise-reducing tool tray with durable rubber mat



Lateral handle bars and rubber machine feet with suitable clearance height



Open clamping head with clamping jaws inserted



Inserting the tube shaper into the tool holder with no tools required



Electrical connections

Cloud connection allows preventive maintenance via remote access and facilitates the documentation of assembly processes

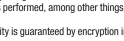


Tube forming machines type SFO-F-A-A are equipped at the factory with a built-in module for direct connection to a cloud operated by STAUFF. This solution is realised with an integrated SIM card which can be used in all industrial regions of the world.

This enables software updates, for example, without having to connect the machine to a local network on site. Parameter sets, which have been determined by STAUFF for non-standard tube materials can also be transferred quickly and directly to the machine in this way.

Customers are given access to the cloud via a protected online portal, where they can get detailed information on the assembly processes performed, among other things.

The required data security is guaranteed by encryption in both directions.







STAUFF Form EVO
Tube Forming Machine
Type SFO-F-A-A-IOT

Characteristics

Performance

- Constant high process safety, reliability and reproducibility by the position-control of the machine, which performs the shaping process following a manual start and monitors it by means of stored parameters
- Maximum efficiency thanks to short cycle times ideal for series production
- Quick and simple replacement of tube shapers (with bayonet lock) and clamping jaws when changing the tube dimensions – with no tools required
- Potential risk of confusion and assembly errors caused by incorrect assignment can virtually be ruled out by the clear labelling of all assembly tools
- Surface-friendly clamping of the tube during the forming process
- Counters for lot/batch sizes and total quantities (separated by tool size)
- Predefined menu languages: English, German, French and Italian
- High degree of user comfort with clear information displayed on the operating panel

Design

- (1) Robust and ergonomically designed machine housing
- ② Easily accessible clamping head for simple positioning of the clamping jaws and optimised assembly area with approx. 110 mm distance from the tube axis to the interfering edge of the machine housing, which allows processing of tubes with low bending radii or complex geometries
- 3 Noise-reducing tool tray with durable rubber mat
- (4) Lateral handle bars as attachment points for transport (e.g. with lifting belts)
- (5) Secure positioning thanks to flexible rubber machine feet
- (6) Type plate, with technical data, serial number, year of manufacture etc.

Technical Data

Area of Application

■ Function: Cold forming of seamless cold drawn precision steel

tubes acc. to to EN 10305-1 (materials E235, E355) and stainless steel tubes (material 1.4571 / AISI 316 Ti)

Parameters for alternative materials can be added by the manufacturer, if required. Please contact STAUFF for details.

• Operating principle: Tube forming with combined

pressure/position-control

■ Series and dimensions: Light Series (L): 6 x 1,5 mm to 42 x 4 mm

Heavy Series (S): 6x1,5 mm to 38x6 mm

Dimensions / Weight

■ Dimensions (W x D x H): 850 mm x 890 mm x 330 mm

with lateral handle bars (detachable)

• Distance from the tube axis to the interfering edge of the machine housing:

110 mm

Clearance height: 65 mm (height of the machine feet)

FKM (Viton®)

enables simple and safe transport using a forklift or pallet jack

■ Weight: 210 kg

(including operating fluid, excluding forming tools)

Materials

Form rings (seal):

Machine frame:
 Machine housing:
 Tool tray:
 Machine feet:
 Machine feet:
 Form rings:
 Aluminium
 Steel, painted
 NBR (Perbunan®)
 Natural rubber
 Steel, zinc/nickel-plated

Operating Elements

- ⑦ Operating panel for display and selection of all relevant settings and forming parameters
- 8 Button for definite confirmation of entries made on the operating panel
- Status light to indicate readiness for operation and running assembly processes

Safety Devices

Main power switch (can be secured against unauthorised actuation when required)

(1) Separate emergency stop button to immediately stop all machine movements

Connections (at the back of the machine)

- ② Electrical connection according to IEC 60309 CEE 16A (cable length: 4 m)
- (3) Connection for External Foot Control Switch Type SFO/PRC-POC-FS
- (A) Ethernet connection (RJ45) for maintenance and data input by the manufacturer
- (5) Aerial IoT Gateway for preventive maintenance via remote access and facilitates the documentation of assembly processes

Tube Forming Tools

- (6) Clamping Jaws FI-FB with clear identification of the tube dimension
- (7) Version of a Tube Shaper FI-FST with Internal Tube Support FI-ID
- ® Tube Shaper FI-FST with clear identification of the tube dimensions

Motor Configuration

■ Power supply: 400 V AC @ 50 Hz - 3 phases

460 V AC @ 60 Hz - 3 phases

Current consumption: 2,55 AConnected load: 1,0 kW

• Electrical connection: Phase reversing plug

according to IEC 60309 CEE 16A

■ Cable length: 4 m

Alternative motor configurations and plug types are available on request. Please contact STAUFF for details.

Hydraulic System

• Operating fluid: Hydraulic oil Shell Tellus S2 MA 46 or equivalent

(filled and ready for operation when delivered)

Fluid volume: 6,1 litresMax working pressure: 700 bar

Operating Conditions

■ Storage temperature: -10°C ... +70°C ■ Ambient temperature: +15°C ... +35°C

Ambient conditions: Dry, no condensing humidity,

operation in horizontal position only less than 69 dB(A) as per EN ISO 11202

 Noise emission: less than 69 dB(A) as per EN ISO 11202 at full-load operation with maximum tube dimensions



STAUFF Maintenance Contracts

Please contact STAUFF for a maintenance contract, that provides optimum service for your STAUFF Tube Forming Machine.



STAUFF Machine Rental

Please contact STAUFF for a rental machine and further details of what this service can offer.





STAUFF Form EVO Tube Shapers • Type FI-FST STAUFF Form EVO Internal Tube Supports • Type FI-ID





 $\label{eq:materials materials mate$

mm 1,5 2,0 1,5 2,0 2,5 1,5 2,0 2,5 3,0 1,5 2,0 2,5 3,0 1,5 2,0 2,5 3,0 1,5	kg ca. 1,95 1,97 1,98	Tube Shapers FI-FST-06L/S-F2-S-A FI-FST-08L/S-F2-S-A FI-FST-10L/S-F2-S-A	Internal Tube Supports
2,0 1,5 2,0 2,5 1,5 2,0 2,5 3,0 1,5 2,0	1,97	FI-FST-08L/S-F2-S-A	
1,5 2,0 2,5 1,5 2,0 2,5 3,0 1,5 2,0	1,97	FI-FST-08L/S-F2-S-A	
2,0 2,5 1,5 2,0 2,5 3,0 1,5 2,0			
2,5 1,5 2,0 2,5 3,0 1,5 2,0			
1,5 2,0 2,5 3,0 1,5 2,0	1,98	FI-FST-10L/S-F2-S-A	
2,0 2,5 3,0 1,5 2,0	1,98	FI-FST-10L/S-F2-S-A	
2,5 3,0 1,5 2,0	1,98	FI-FST-10L/S-F2-S-A	
3,0 1,5 2,0			
1,5 2,0			
2,0		FI-FST-12L/S-1.5-F2-S-A	FI-ID-12x1.5-HR/2
2.5	4.00		
2,5	1,99	FI-FST-12L/S-2/2.5/3-F2-S-A	
3,0			
1,5			FI-ID-15x1.5-HR/2
2,0	2,0	FI-FST-15L-F2-S-A	FI-ID-15x2.0-HR/2
			FI-ID-15x2.5-HR/2
			FI-ID-18x2.5-HR/2
	0.04	FI-FST-16S-2/2.5-F2-S-A	FI-ID-16x2.0-HR/2
	2,04		FI-ID-16x2.5-HR/2
		FI-FST-16S-3/4-F2-S-A	
-			FI-ID-18x2.0-HR/2
	1,97	FI-FST-18L-2/2.5-F2-S-A	FI-ID-18x2.0-HR/2 FI-ID-18x2.5-HR/2
			FI-ID-10XZ.3-MR/Z
		FI-FST-18L-3-F2-S-A	
			FI-ID-20x2.0-HR/2
	1,98	FI-FST-20S-2/2.5-F2-S-A	FI-ID-20x2.5-HR/2
		FI-FST-20S-3/3.5/4-F2-S-A	
4,0			
2,0	1,95	EL ECT OOL O/O E EO C A	FI-ID-22x2.0-HR/2
2,5		FI-F51-22L-2/2.5-F2-5-A	FI-ID-22x2.5-HR/2
3,0		FI_FST_22I _3/3 5_F2_S_A	
		11-131-22L-3/3.3-12-3-A	
		FI-FST-25S-2/2.5-F2-S-A	FI-ID-25x2.0-HR/2
		11101200212.012 0 A	FI-ID-25x2.5-HR/2
	1,96	FI-FST-25S-3/3,5/4/5-F2-S-A	
			FI-ID-28x2.0-HR/2
		FI_FST_28I _2/2 5/3_F2_S_A	FI-ID-28x2.5-HR/2
	1 96	11 101 202 2/2.0/0 12 0 A	FI-ID-28x3.0-HR/2
		FI-FST-28L-3.5/4-F2-S-A	
2,5		FI FOT 200 0 F/0 F0 C A	FI-ID-30x2.5-HR/2
3,0		FI-F31-3U3-Z.3/3-FZ-3-A	FI-ID-30x3.0-HR/2
4,0	1,95		
5,0		FI-FST-30S-4/5/6-F2-S-A	
6,0			
		FI-FST-35L-2.5/3-F2-S-A	FI-ID-35x2.5-HR/2
	2,0		FI-ID-35x3.0-HR/2
		FI-FST-35L-4/5-F2-S-A	
			ELID 20v2 O UD/2
		FI-FST-38S-3/4-F2-S-A	FI-ID-38x3.0-HR/2
	1,82		FI-ID-38x4.0-HR/2
		FI-FST-38S-5/6-F2-S-A	
			FI-ID-42x3.0-HR/2
	1 94	FI-FST-42L-F2-S-A	FI-ID-42x3.5-HR/2
	1,0 1		FI-ID-42x4.0-HR/2
	2,0 2,5 1,5 2,0 2,5 3,0 4,0 2,0 2,5 3,0 4,0 2,0 2,5 3,0 3,5 4,0 2,0 2,5 3,0 3,5 4,0 2,0 2,5 3,0 3,5 4,0 2,0 2,5 3,0 3,5 4,0 2,0 2,5 3,0 3,5 4,0 2,0 2,5 3,0 3,5 4,0 5,0 2,0 2,5 3,0 3,5 4,0 5,0 2,0 2,5 3,0 3,5 4,0 5,0 2,0 2,5 3,0 3,5 4,0 5,0 5,0 2,0 2,5 3,0 3,5 4,0 5,0 5,0 5,0 5,0 5,0 5,0 5,0 5,0 5,0 5	2.0 2,0 2.5 1,5 2,0 2,04 3,0 4,0 2,0 2,0 2,5 3,0 3,0 1,98 3,5 4,0 2,0 2,5 3,0 1,95 3,5 4,0 2,0 2,5 3,0 3,5 4,0 5,0 2,5 3,0 3,5 4,0 2,5 3,0 3,0 1,96 4,0 5,0 6,0 2,5 3,0 4,0 5,0 6,0 2,5 3,0 4,0 5,0 5,0 6,0 3,0 4,0 5,0 6,0 3,0 1,82 6,0 3,0 3,5 1,94	2,0 2,5 1,5 1,5 2,0 2,5 3,0 4,0 5,0 1,97 4,0 1,98 3,5 4,0 2,0 2,5 3,0 1,98 4,0 2,0 2,5 3,0 1,98 4,0 2,0 2,5 3,0 1,98 4,0 2,0 2,5 3,0 1,98 4,0 2,0 2,5 3,0 1,98 4,0 2,0 2,5 3,0 1,98 4,0 2,0 2,5 3,0 1,98 4,0 2,0 2,5 3,0 1,98 4,0 2,0 2,5 3,0 4,0 4,0 2,0 2,5 3,0 1,96 4,0 5,0 3,5 4,0 4,0 5,0 4,0 1,96 4,0 1,96 4,0 1,96 4,0 1,96 5,0 1,96 5,0 1,97 4,0 1,98 4,0 4,0 1,98 4,0 4,0 4,0 4,0 4,0 5,0 4,0 4,0 5,0 4,0 5,0 5,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6

The selection chart is only applicable in conjunction with seamless cold drawn precision steel tubes according to EN 10305-1 (materials E235, E355) and stainless steel tubes (material 1.4571 / AISI 316 Ti).

Please consult STAUFF for information regarding the processing of tubes made from stainless steel and other materials.





STAUFF Form EVO Clamping Jaws • Type FI-FB



Tube OD	Series	Weight per piece	Ordering Codes
mm		kg ca.	
6	L/S	2,37	FI-FB-06L/S-F2-S-A
8	L/S	2,36	FI-FB-08L/S-F2-S-A
10	L/S	2,32	FI-FB-10L/S-F2-S-A
12	L/S	2,30	FI-FB-12L/S-F2-S-A
15	L	2,37	FI-FB-15L-F2-S-A
16	S	2,31	FI-FB-16S-F2-S-A
18	L	2,28	FI-FB-18L-F2-S-A
20	S	2,24	FI-FB-20S-F2-S-A
22	L	2,32	FI-FB-22L-F2-S-A
25	S	2,17	FI-FB-25S-F2-S-A
28	L	2,32	FI-FB-28L-F2-S-A
30	S	2,05	FI-FB-30S-F2-S-A
35	L	1,92	FI-FB-35L-F2-S-A
38	S	1,92	FI-FB-38S-F2-S-A
42	L	1,77	FI-FB-42L-F2-S-A

Overview tube dimensions Parameter and Tools STAUFF Form EV0

Carbon Steel

Size	Wallthickness								
	1	1,5	2	2,5	3	3,5	4	5	6
	E235/ E355								
6	-		-	-	-	-	-	-	-
8	-				-	-	-	-	-
10	-					-	-	-	-
12	-	•				-	-	-	-
15	-	•	•	•	-	-	-	-	-
16	-	•	•	•		-		-	-
18	-	-	•	•		-		-	-
20	-	-	•	•				-	-
22	-	-	•	•			-	-	-
25	-	-	•	•					-
28	-	-	•	•	•			-	-
30	-	-	-	•	•	-			
35	-	-	-	•	•	-			-
38	-	-	-	-	•	-	•		
42	-	-	-	-				-	

Parameter set and tools available. To use without tube supports.

Stainless Steel

Wallthickness								
1	1,5	2	2,5	3	3,5	4	5	6
316ti	316ti	316ti	316ti	316ti	316ti	316ti	316ti	316ti
-				-	-	-	-	-
-			-	-	-	-	-	-
-				-	-	-	-	-
-	•				-	-	-	-
-	•	•	•	-	-	-	-	-
-	-	•	•		-		-	-
-	-	•	•		-	-	-	-
-	-	•	•		-		-	-
-	-	•	•		-	-	-	-
-	-	•	•					-
-	-	•	•	•	-		-	-
-	-	-	•	•	-			-
-	-	-	•	•	-			-
-	-	-	-	•	-	•		-
-	-	-	-	•	-	-	-	-

Parameter set and tools available. To use with internal tube supports.



External Foot Control Switch Type SFO/PRC-POC-FS



■ Enables the operator to trigger assembly processes from a larger distance to the machine (cable length: 7 m)

STAUFF Form EVO Oil Type Oel-Stauff-Form-1L



■ Enables faultless, mechanical tube forming with STAUFF Form EV0 machines when using stainless steel tubes

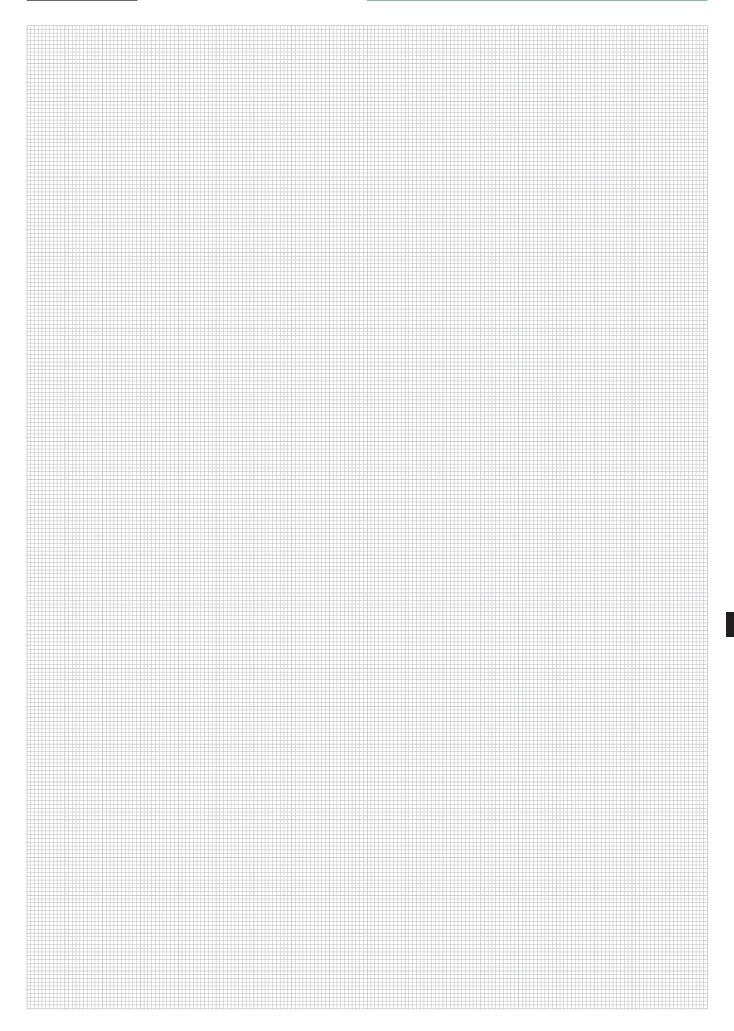
STAUFF Oil with brush Type SPR-PRC-H-M-OS



■ Enables faultless, mechanical tube forming with STAUFF Form EV0 machines when using stainless steel tubes

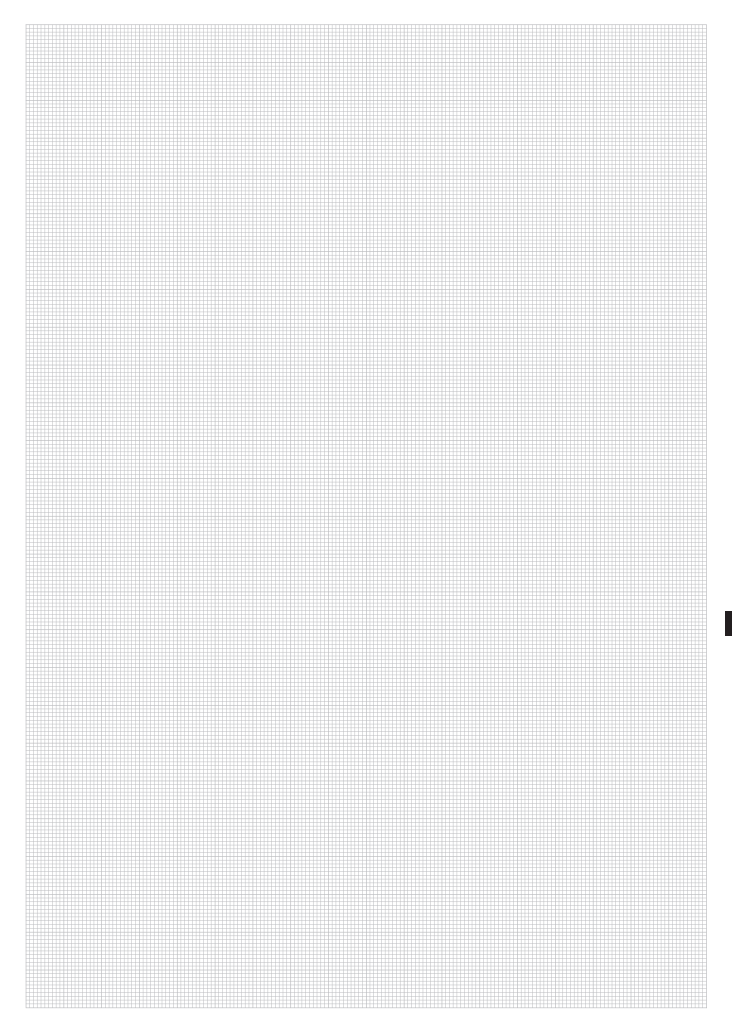


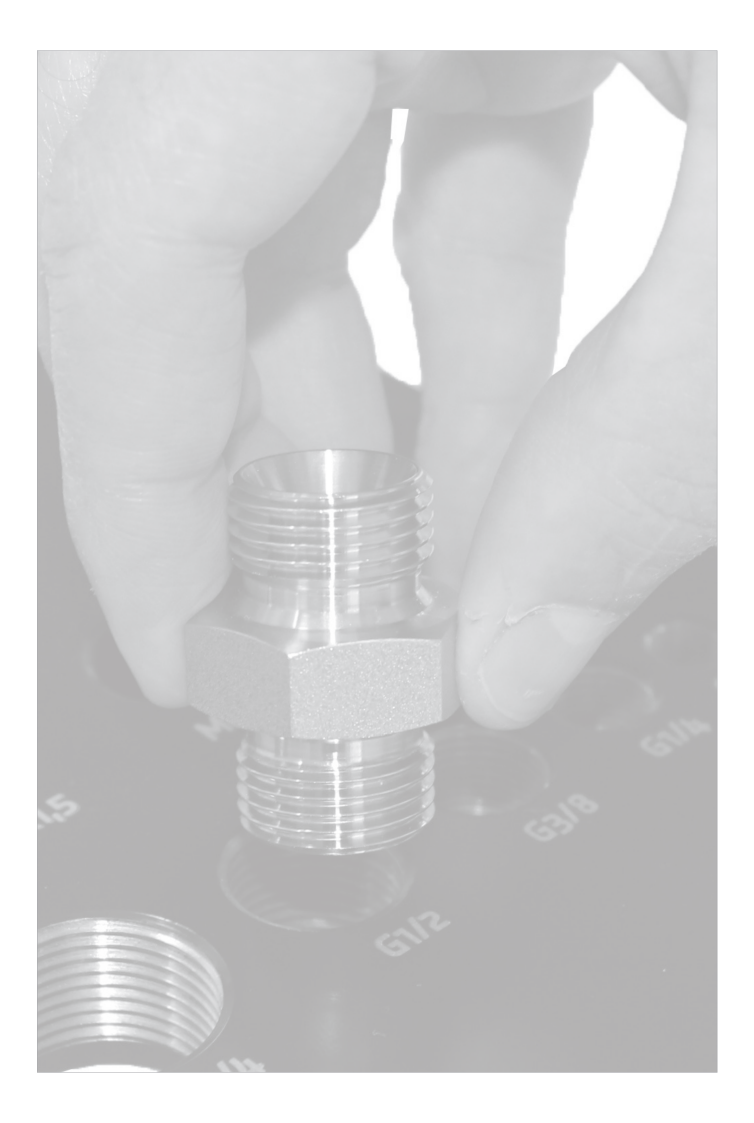
















0



Thread Identification Board Type FI-TIB

Product Description

The STAUFF Thread Identification Board is intended to be used as a universal tool for workshops, warehouses or sales counters allowing quick and easy determination of common thread types and sizes, e.g. for male stud tube connectors and test couplings.

The board is available in two different versions:

FI-TIB-M/G

- 13 Metric Parallel Threaded Ports M8 x 1 / M10 x 1 / M12 x 1,5 / M14 x 1.5 / M16 x 1,5 / M18 x 1,5 / M20 x 1,5 / M22 x 1.5 / $M26 \times 1,5 / M27 \times 2 / M33 \times 2 / M42 \times 2 / M48 \times 2$
- 8 Whitworth Parallel Pipe Threaded Ports G1/8 / G1/4 / G3/8 / G1/2 / G3/4 / G1 / G1 1/4 / G1 1/2

FI-TIB-N/U

- 8 National Pipe Threaded Ports 1/8-27 NPT / 1/4-18 NPT / 3/8-18 NPT / 1/2-14 NPT / 3/4-14 NPT / 1-11.5 NPT / 1 1/4-11.5 NPT / 1 1/2-11.5 NPT
- 9 UNF/UN Threaded Ports 7/16-20 UNF / 1/2-20 UNF / 9/16-18 UNF / 3/4-16 UNF / 7/8-14 UNF / 1 1/16-12 UN / 1 5/16-12 UN / 1 5/8-12 UN / 1 7/8-12 UN



Product Features

- Covering all relevant thread type and sizes of male stud tube connectors and test couplings
- Boards made of hardened quality steel
- Finished with an extremely resistant cathodic electrodeposition coating
- Laser markings indicating the thread types and sizes next to the threaded ports
- Non-slip rubber feet providing good stability

Technical Data

Dimensions (W x D x H):

Clearance height: 13 mm

(height of the rubber feet)

• Weight: 6,0 kg

Note

275 mm x 190 mm x 31 mm Thread identification boards are intended to be tools for the basic determination of thread types and sizes. They do not replace high-precision thread gauges and measurement devices (should these become necessary at any point).









Cone Gauges Type FI-KOL

Product Description

These cone gauges are designed for wear checks on the 24° cone for all STAUFF final assembly studs 6 - 42 mm. To ensure accuracy during cutting ring assembly, the assembly stud has to be checked for wear and damage after max. 50 assembly processes (DIN 3859-2).

This set is suitable for all final assembly studs of type FI-MFK as well as for manual assembly cones of type FI-FK.

The cone gauges are available individually or as a complete set for all sizes in a convenient case.

Product Features

- Ensure accurate cutting ring assembly because the target cone in the stud can be verified with precision
- Prevents premature replacement of the studs
- Easy handling

Technical Data

- Dimensions Case (W x D x H): 357 mm x 305 mm x 80 mm
- Dimensions Cone Gauges (H) 95 mm



Ordering Code

■ Cone Gauge Kit in Box (Size 6 to 42)

FI-Box-Cone-Gauge-Kit-6-42

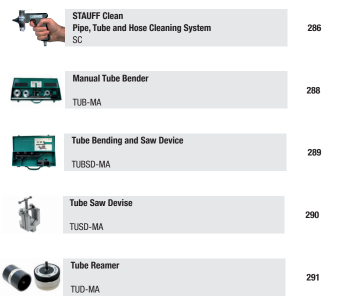
Single Cone Gauges

Size	Ordering Codes
06L/S	FI-KOL-06L/S-W1
08L/S	FI-KOL-08L/S-W1
10L/S	FI-KOL-10L/S-W1
12L/S	FI-KOL-12L/S-W1
14S	FI-KOL-14S-W1
15L	FI-KOL-15L-W1
16S	FI-KOL-16S-W1
18L	FI-KOL-18L-W1
20S	FI-KOL-20S-W1
22L	FI-KOL-22L-W1
25S	FI-KOL-25S-W1
28L	FI-KOL-28L-W1
30S	FI-KOL-30S-W1
35L	FI-KOL-35L-W1
38S	FI-KOL-38S-W1
42L	FI-KOL-42L-W1









STAUFF Clean Pipe, Tube and Hose Cleaning System

Product Description

The STAUFF Clean System comprises of a pneumatic launcher and a range of specially designed nozzles and projectiles.

The launcher uses standard industrial compressed air pressure between 6 and 8 bar to propel a foam projectile through the nozzle and into the pipe, tube or hose bore to have their inside surface cleanedfrom any unwanted contamination.

This provides a safe and environmentally friendly tool that requires little formal expertise to operate and apply.

The **launcher** is the part of the system that controls the air supply to propel the projectile from start to finish of the cleaning job.

The nozzles are specially designed to affect an airtight seal on any pipe, tube or hose with or without end fittings. Its main purpose is to compress the foam projectile allowing it to enter the internal diameter of the pipe, tube or hose to be cleaned.

The **projectile** is the part of the system that does the cleaning: The foam projectile is sized to be approx.imately 15 % larger than the internal diameter of the pipe, tube or hose to be cleaned. The compression of the projectile against the internal wall cleans the internal surface and expels any loose contaminants from the end of the pipe, tube or hose.

The STAUFF Clean System is available as separate components or in a variety of kit forms comprising various nozzle types, adaptor and launcher, all contained in a heavy duty carrying case.







STAUFF Clean Launchers / Launcher Kits



Characteristics

- Pneumatic pistol-grip launcher
- Light-weight and ergonomic design
- Easy to operate and apply
- Connection to air suppy with quick release coupling
- Suitable for any type of nozzle
- Delivered separately or in a variety of kit forms including carrying case, adaptor ring and nozzles (if required)

Technical Data

- Air compressor requirement: 6 ... 8 bar
- Effective air volume: 250 ... 400 I/min

Ordering Codes

SC-LG Launcher only

■ Launcher kit (launcher, kit and adaptor) SC-LK

Kit (launcher, kit and adaptor) with set of 10 Universal nozzles SC-10UV-K

Kit (launcher, kit and adaptor) SC-18MT-K with set of 18 Metric Tube nozzles

■ 10 JIC nozzles SC-10J-K 7 BSP nozzles SC-7B-K

Contact STAUFF for alternative connection adaptors and couplings.



STAUFF Clean Nozzles / Nozzle Sets

Universal Nozzle Set (SC-U-SET)

The Universal Nozzle is designed with a tapered seat that will allow it to suit for 90% of applications, including Hose, Tube and Pipe, with or without fittings, in hydraulic and pneumatic pipe systems, condenser tubes, boiler tubes and food lines.

The Universal Nozzle kit fits all and will accommodate applications with JIC, SAE and BSP end fittings.

The set of 10 nozzles consists of the following sizes: 6 mm, 8 mm, 10 mm, 13 mm, 16 mm, 19 mm, 25 mm and 32 mm.

JIC Nozzle Set (SC-J-SET)

The JIC Nozzle is designed specifically for use with JIC and SAE type fittings. The nozzles are machined to accommodate both male and female configuration, ensuring a perfect airtight seal every time.

The set of 10 nozzles consist of the following sizes: 6 mm, 8 mm, 10 mm, 13 mm, 16 mm, 19 mm, 25 mm, 32 mm, 38 mm and 50 mm.

Metric Tube Nozzle Set (SC-M-SET)

The Metric Tube Nozzle is intended for use specifically with Metric sized tube and is designed to fit over the outside of the tube or pipe being cleaned.

The inside diameter of the nozzle is reduced to match the inside diameter of the tube. The nozzles are machined from solid bar stock and designed for superior strength.

The set of 18 nozzles consist of the following sizes: 6 mm, 8 mm, 10 mm, 12 mm, 14 mm, 15 mm, 16 mm, 18 mm, 20 mm, 22 mm, 25 mm, 28 mm, 30 mm, 35 mm, 38 mm, 42 mm, 50 mm and 60 mm.

BSP Nozzle Set (SC-B-SET)

The BSP Nozzle is designed specifically for BSP configuration fittings. The nozzles are machined to accommodate both male and female configurations, ensuring a perfect airtight seal every time.

The set of 7 nozzles consist of the following sizes: 6 mm, 10 mm, 13 mm, 16 mm, 19 mm, 25 mm and 32 mm.







If required, nozzles can be supplied separately. Contact STAUFF for details.

STAUFF Clean Projectiles

Standard Projektiles Type SCP-S

Intended for the cleaning of hose, tube or pipe without end fittings or restrictions.

Coupling Projektiles Type SCP-C

Intended for the cleaning of hose assemblies or the removal of loose contamination from pipe, tube or hose.



Abrasive Projektiles Type SCP-A

Intended for the internal cleaning of metal pipe and tube to remove light contaminants (rust and scale).



Grinding Projektiles Type SCP-G

Intended for the internal cleaning of metal pipe and tube to remove medium and heavy contamination (rust and scale).



Size	Pipe / Tube /	Hose ID	Ordering Codes	Ordering Codes					
	(mm)	(in)	Coupling Series (SCP-S)	Coupling Series (SCP-C)	Coupling Series (SCP-A)	Coupling Series (SCP-G)			
07	4,8	3/16	SCP-S-07	SCP-C-07	SCP-A-07	SCP-G-07			
10	6,4	1/4	SCP-S-10	SCP-C-10	SCP-A-10	SCP-G-10			
12	7,9	5/16	SCP-S-12	SCP-C-12	SCP-A-12	SCP-G-12			
14	9,5	3/8	SCP-S-14	SCP-C-14	SCP-A-14	SCP-G-14			
16	11,1	7/16	SCP-S-16	SCP-C-16	SCP-A-16	SCP-G-16			
18	12,7	1/2	SCP-S-18	SCP-C-18	SCP-A-18	SCP-G-18			
20	14,3	9/16	SCP-S-20	SCP-C-20	SCP-A-20	SCP-G-20			
22	15,9	5/8	SCP-S-22	SCP-C-22	SCP-A-22	SCP-G-22			
26	19,1	3/4	SCP-S-26	SCP-C-26	SCP-A-26	SCP-G-26			
28	20,6	13/16	SCP-S-28	SCP-C-28	SCP-A-28	SCP-G-28			
30	22,2	7/8	SCP-S-30	SCP-C-30	SCP-A-30	SCP-G-30			
33	25,4	1	SCP-S-33	SCP-C-33	SCP-A-33	SCP-G-33			
36	26 / 27	1 1/16	SCP-S-36	SCP-C-36	SCP-A-36	SCP-G-36			
40	31,8	1 1/4	SCP-S-40	SCP-C-40	SCP-A-40	SCP-G-40			
45	34,9	1 3/8	SCP-S-45	SCP-C-45	SCP-A-45	SCP-G-45			
50	38,1	1 1/2	SCP-S-50	SCP-C-50	SCP-A-50	SCP-G-50			
55	44,5	1 3/4	SCP-S-55	SCP-C-55	SCP-A-55	SCP-G-55			
60	50,8	2	SCP-S-60	SCP-C-60	SCP-A-60	SCP-G-60			
80			SCP-S-80	SCP-C-80	SCP-A-80	SCP-G-80			

Please note: For optimum cleaning, it is recommended that projectiles are used once and then discarded and disposed of in an appropriate way.

Safety note: A mesh collection bag should be secured to the pipe, tube or hose exit to avoid possible injury to personnel by the projectile exiting at high velocity.

Always wear protective safety glasses, ear protection and a dust mask when operating this system.

Manual Tube Bender Typ TUB-MA

Product Description

When used with a commercially available vice, STAUFF manual tube benders, type TUB-MA, enable common hydraulic tubes to be bent manually.

They are suitable for steel and stainless steel tubes with diameters of 6, 8, 10, 12, 14, 15, 16, 18 and 22 mm with a defined minimum wall thickness.

In addition to the metric version, a model for handling inch-gauge tubes with diameters of between 1/4 and 7/8 inches is also available.

The eight bending rollers – six in the imperial version ensure maximum wear.

A scale lasered onto the bending rollers enhances the accuracy of the required bending angle with superior precision.

The manual tube bender is supplied with all the necessary components and multilingual instructions for use as a complete kit in a high-quality steel case.

Product Features

- Small bending radii allow for compact assemblies
- Optimised bending contour, which enables tube bends free of flattening and constriction
- hard wearing steel bending rolls
- ideal for versatile site use, possibly for installation work on site

Technical Data

- Dimensions (W x D x H): $640\,\text{mm}$ x $165\,\text{mm}$ x $70\,\text{mm}$
- Weight (incl. Case): Metric Version 13,8 kg Imperal Version 12,1 kg



Ordering Codes

- Manual Tube Bender Set in Steelcase (metric Version)
- Manual Tube Bender Set in Steelcase (imperal Version)

TUB-MA-M622-LV-KIT TUB-MA-I4140D-LV-KIT

Spare Parts / Accessories

Description	Ordering Codes
Bending Lever	TUB-MA-S-Bending-Lever
Baseplate	TUB-MA-S-Baseplate
Guide Roller	TUB-MA-S-Guide-Roller-W32
Hold Roll	TUB-MA-S-Hold-Roll-W101
Guide Roller Mount	TUB-MA-S-Guide-Roller-Mount
Bolt	TUB-MA-S-Bolt-M12x32
Pivot Pin	TUB-MA-S-Pivot-Pin
Bending Lever Support	TUB-MA-S-Bending-Lever-Support-W32
Bending Roller 6/8 mm	TUB-T-BE-M6/8-MIOD-W32
Bending Roller 10 mm	TUB-T-BE-M10-MIOD-W32
Bending Roller 12 mm	TUB-T-BE-M12-M622-W32
Bending Roller 14/15 mm	TUB-T-BE-M14/15-M622-W32
Bending Roller 16 mm	TUB-T-BE-M16-MIOD-W32
Bending Roller 18 mm	TUB-T-BE-M18-M622-W101
Bending Roller 20 mm	TUB-T-BE-M20-M622-W101
Bending Roller 22 mm	TUB-T-BE-M22-MIOD-W101
Bending Roller 1/2"	TUB-T-BE-080D-I4140D-W32
Bending Roller 3/4"	TUB-T-BE-120D-I4140D-W101

Parts assignment: www.stauff.com/en/category/025000/025022/025025/025021B



Outer Diameter	Metric	Inch	Radius	Minimum Wall Thickness	
6/8 mm (1/4"/ 5/16") 10 mm (3/8")	•	•		1,5 mm / .06 in	
12 mm	•		33 mm / 1.30 in	1.5 mm / 00 in	
1/2"		•		1,5 mm / .06 in	
14 mm	•			2,0 mm / .08 in	
15 mm	•		40 mm / 1.57 in	45 / 00 '-	
16 mm (5/8")	•	•		1,5 mm / .06 in	
18 mm	•			1,5 mm / .06.in	
3/4"		•	48 mm / 1.89 in		
20 mm	•			2,0 mm / .08 in	
22 mm (7/8")	•	•			





Ordering Code

■ Tube Bending and Saw Device in Steelcase

TUBSD-MA-M612-LV-KIT

Spare Parts / Accessories

Description	Ordering Codes
Bending roll 6/8mm (Radius 19/20mm)	TUBSD-T-BE-M6/8-W101
Bending roll 10mm (Radius 25mm)	TUBSD-T-BE-M10-W101
Bending roll 12mm (Radius 26mm)	TUBSD-T-BE-M12-W101
Bending-Lever-compl	TUBSD-S-Bending-Lever-compl-W101
Baseplate-compl	TUBSD-S-Baseplate-compl-W101
Hold-Roll	TUBSD-S-Hold-Roll-W101
Bending-Roll-Mount	TUBSD-S-Bending-Roll-Mount-W101
Round-Head-Rivet Kit 4 pcs.	Kit-TUBSD-S-Round-Head-Rivet-W5
SAW-Guide Kit 2 pcs.	Kit-TUBSD-S-SAW-Guide-W101
Pivot-Pin	TUBSD-S-Pivot-Pin-W101
Guide-Roller-Mount	TUBSD-S-Guide-Roller-Mount-W101
Guide-Roller	TUBSD-S-Guide-Roller-W101
Butterfly lock bolt	TUBSD-S-Butterfly lock bolt W101

Parts assignment: www.stauff.com/en/category/025000/025022/025026/025022D

Tube Bending and Saw Device Type TUBSD-MA

Product Description

This sturdy steel case is designed for short-term use on the go, providing all components required for bending and sawing off hydraulic tubes made of steel or stainless steel. The case contains a combined manual tube bending and sawing device which can be attached with a standard vice or directly to a workbench top with a thickness of up to 35 mm. The contour of the holding fixture ensures that cuts are made at a 90° angle.

Three low-wear bending rollers made of steel allow processing of steel or stainless steel tubes with an outer diameter of 6, 8, 10 or 12 mm. The optimised bending contour of the rollers prevents deformation of the tube even for smaller bending radii. A bending lever is also included in the set.

A standard hacksaw is used for sawing off the tube.

The case also has space for the STAUFF universal internal and external tube reamer for tube diameters from 6 to 35 mm. The reamer is not included in the set, but can be purchased separately, as can all components of this convenient repair set in a robust steel case.

Product Features

- Bending and sawing with one device
- Wear-resistant steel bending rollers
- Small bending radii for compact installations
- Optimised bending contour: The tube diameter is not deformed during the bending process
- Saw blade guiding ensures 90° cuts
- Can be used with or without a vice
- Ideal for flexible mobile use, e.g. for installation work at a construction site

Technical Data

- Dimensions (W x D x H): 355 mm x 125 mm x 56 mm
- Weight (incl. Case): 3,4kg





Tube Saw Devise Type TUSD-MA

Product Description

This device can be used to cut steel and stainless steel tubes with an outer diameter between 6 and 42 mm at a precise 90° angle. It can either be used with a vice or simply clamped onto the tube for cutting.

A standard hacksaw is used for sawing off the tube.

Product Features

- 90° cut on tubes up to 42 mm
- Tube diameter is not deformed during the clamping process
- Robust, durable design
- No vice required, device can also simply be clamped onto the tube
- The saw blade guide can easily be replaced separately when it is worn
- Ideal for flexible mobile use, e.g. for installation work at a construction site

Technical Data

- Dimensions (W x D x H): 80 mm x 70 mm x 140 mm
- Weight: 1,6 kg



Ordering Code

■ Tube Saw Devise

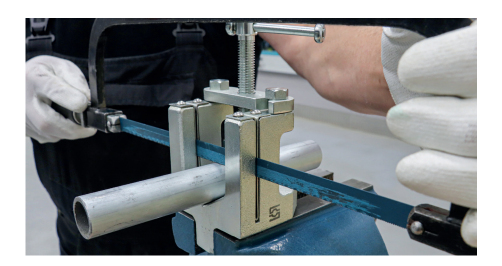
TUSD-MA-M642

Spare Parts / Accessories

Description	Ordering Codes
Round-Head-Rivet Kit 4 pcs.	Kit-SD-MA-S-Round-Head-Rivet-W5
SAW-Guide Kit 2 pcs.	Kit-SD-MA-S-Saw-Guide-W101
Barcked Bolt Kit 2 pcs.	Kit-SD-MA-S-Bolt-W32
Bracked-compl.	SD-MA-S-Bracked-complW32

Parts assignment: www.stauff.com/en/category/025000/025022/025027/025022E









Tube Reamer Type TUD-MA





Product Description

The STAUFF universal internal and external tube reamer for tube diameters from 6 to 35 mm features high-quality sharpened cutting edges made of hardened special steel and ensures a flowing, "chatterfree" work process. Also available for tubes with an outer diameter from 10 to 54 mm.

Particularly convenient: An adapter for using the device with an electric drill at low speed is available for both sizes.

Product Features

- Easy and quick burr removal on steel and stainless steel tubes
- High-quality sharpened cutting edges made of hardened special steel
- Chatter-free working

Ordering Codes

Description	Ordering Codes
Tube reamer 6-35mm	TUD-MA-0635
Adapter for Tube reamer 6-35mm	TUD-ADA1-0635
Tube reamer 10-54mm	TUD-MA-1054
Adapter for Tube reamer 10-54mm	TUD-ADA2-1054

Technical Data

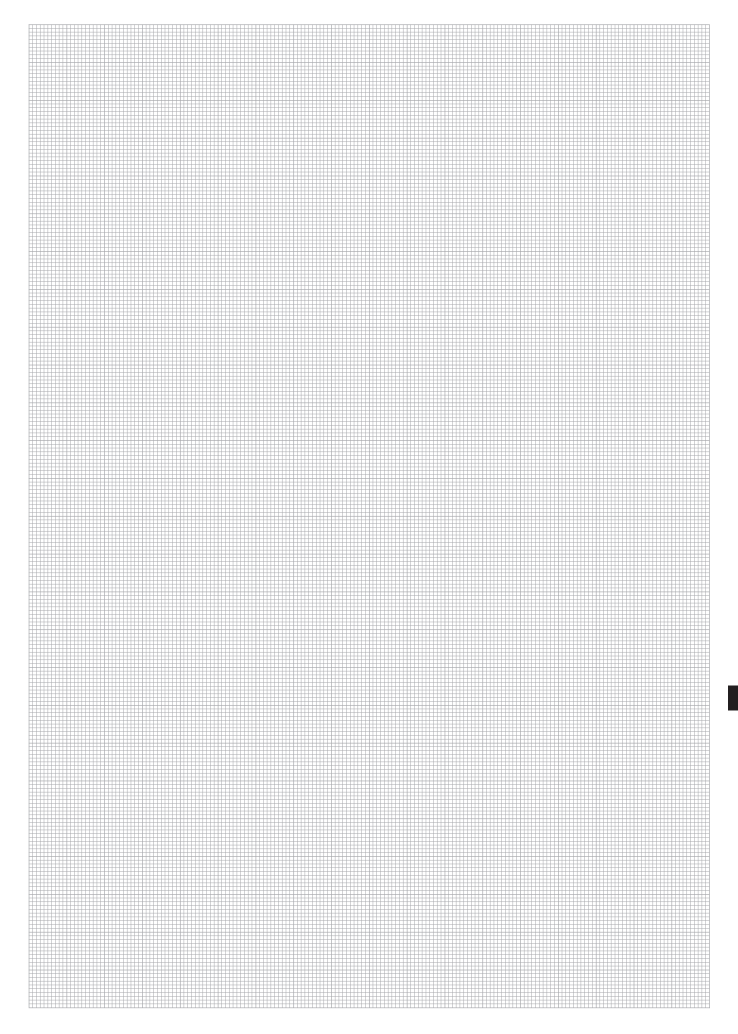
- Dimensions TUD-MA-0635 (Ø x H): 48 mm x 60 mm
- Weight: 0,2 kg
- Dimensions TUD-MA-1054 (Ø x H): $70\,\text{mm}\,x\,90\,\text{mm}$
- Weight: 0,6 kg
- Dimensions TUD-ADA1-0635 (Ø x H): 65 mm x 85 mm ink. Welle
- Weight: 0,2 kg
- Dimensions TUD-ADA2-1054 (Ø x H): 91 mm x 92 mm inkl. Welle
- Weight: 0,4 kg

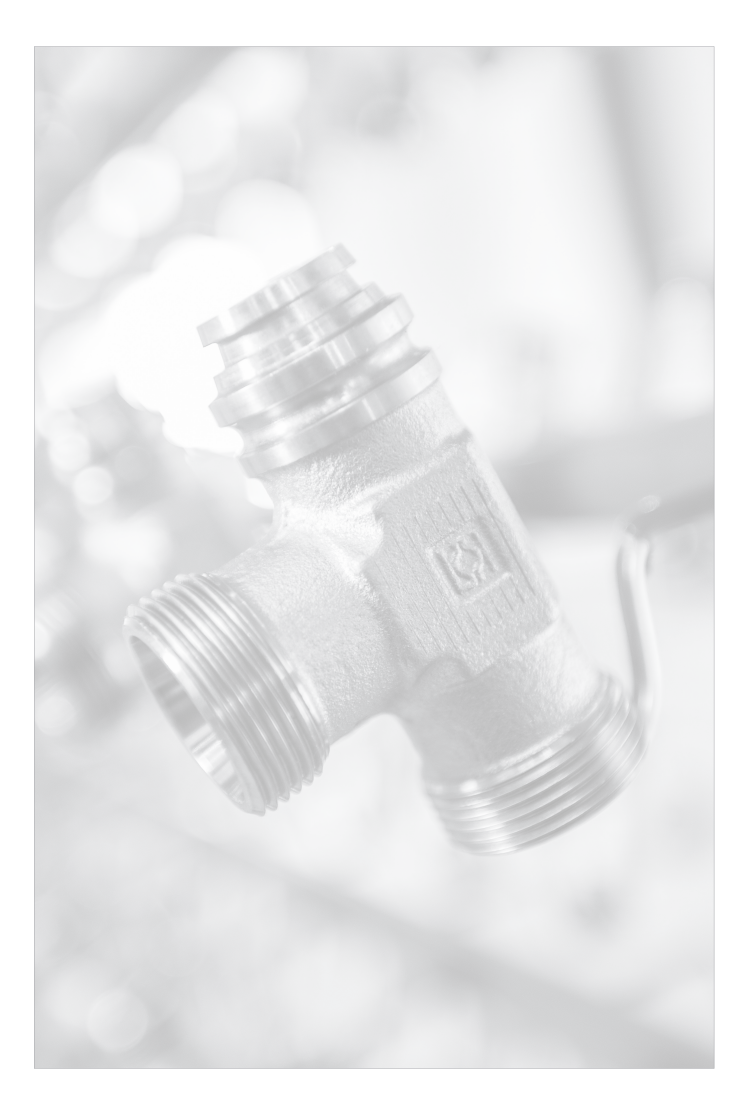










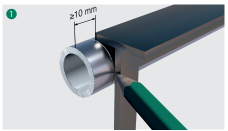




Assembly Instructions for STAUFF Connect 24° Tube Fittings with Double Edge Cutting Ring (Type FI-DS)	296-303
100% Assembly with the Manual Final Assembly Stud (Type FI-FK) and Assembly with the Fitting Body	296
Pre-Assembly with the Manual Pre-Assembly Stud (Type FI-FK) and Assembly with the Fitting Body	298
Direct Assembly with the Fitting Body	300
Machine-Assisted 100% Assembly with a STAUFF Press Assembly Machine and Assembly with the Fitting Body	302
Machine-Assisted Pre-Assembly with a STAUFF Press Assembly Machine and Assembly with the Fitting Body	303
Assembly Instructions for STAUFF Connect 24° Tube Fittings with Soft-Sealing Cutting Ring (Type FI-WDDS)	304-309
Pre-Assembly with the Manual Final Assembly Stud (Type FI-FK) and Assembly with the Fitting Body	304
Direct Assembly with the Fitting Body	306
Machine-Assisted Pre-Assembly with a STAUFF Press Assembly Machine and Assembly with the Fitting Body	308
Assembly Instructions for Support Sleeves	310
Assembly Instructions for STAUFF Form EVO Tube Fittings	312
Assembly Instructions for STAUFF Connect 37° Flared Tube Fittings	316
Assembly Instructions for 24° Weld Cones with 0-Ring	320
Assembly Instructions for Tube Fittings with 24° Taper and O-Ring	322
Assembly Instructions for Tube Fittings with Standpipe	322
Assembly Instructions for Tube Fittings with Male Threaded Stud	323
Assembly Instructions for Banjo Fittings	326
Assembly Instructions for Adjustable Fitting with Locknut (WEE, VEE, TEE, LEE)	327

100% Assembly with the Manual Final Assembly Stud (Type FI-FK) and Assembly with the Fitting Body

1. Tube Preparation



Saw off tube in right angle and at least 10 mm from the cut made by the tube manufacturer / supplier in order to avoid failures caused during shipment.



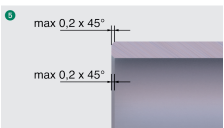
A maximum angular deviation / tolerance of $\pm 0.5^{\circ}$ relative to the tube axis is permissible.



Only use proper tube sawing machinery or equipment. Do not use tube cutters or grinders as this may result in unwanted angled cuts and cause severe burring.



For tube bends, the length of the straight section of the tube end to the start of the bending radius has to be twice the height of the union nut.



Slightly deburr inside and outside of the tube end (max 0,2 x 45°). The assembly area of the tube has to be free of contamination, chips and paint.



Please note: Improperly prepared and contaminated tubes will affect the service life of the connection and may result in leakage.

2. Assembly Preparation

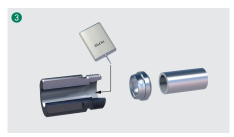


Please note: Hardened final assembly studs are wear-resistant, thus allowing for consistent assembly results with a maximum degree of accuracy, reliability and process stability.



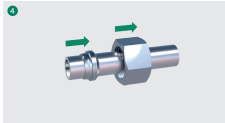
However, they have to be checked for dimensional accuracy regularly. Assembly studs that are damaged and/or dimensionally not accurate must be replaced under any circumstances!

Typical damages include widening of the 24° angle or the entire taper, as well as material erosion.



Lightly lubricate the 24° taper of the final assembly stud (e.g. using mineral-oil based hydraulic fluid HLP32). Do not use lubricating grease!

Immediately proceed with the assembly in order to avoid exposure to contamination.



Consecutively put the union nut first and then the cutting ring onto the tube end.

Pay attention to the correct alignment of the cutting ring: The cutting edges have to face to the tube end.



Carefully insert the tube end into the 24° taper of the final assembly stud and push it firmly against the inner

The tube must be held in this position during the entire assembly process in order to avoid faulty assembly.



100% Assembly with the Manual Final Assembly Stud (Type FI-FK) and Assembly with the Fitting Body

3. Assembly in the Assembly Stud

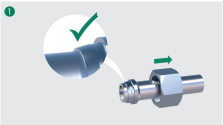




Tighten the union nut until the noticeable increase in force (pressure point). The cutting ring now grips the tube, which can no longer be rotated.

Use a suitable spanner to tighten the union nut another full turn (360°) beyond the pressure point. In doing so, the cutting ring will uniformly cut into the tube.

4. Inspection





Fully untighten the union nut for a visual inspection after the assembly. The material accumulation must be clearly visible in front of the cutting edge and should almost completely cover the cutting edge.

In this position, it is still permissible for the cutting ring to turn on the tube, but not to be displaced in axial direction of the tube.

Please note: If not enough tube material has been raised in front of the cutting edge or if the cutting ring is still capable of being displaced in axial direction, the assembly procedure must be repeated by using more force, and the result must be re-checked.

5. Final-Assembly with the Fitting Body







Carefully insert the assembled tube end into the 24° taper of the fitting body.

Use a suitable spanner to tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/12 a turn (30°) beyond this point.

Always use a second spanner to hold the fitting body during the entire assembly procedure.

In case of unfavourable mounting conditions or larger tube dimensions, use a bench vice for the assembly.

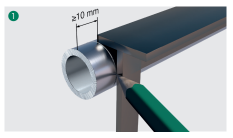
A marking line applied on the union nut and the fitting body makes it easier to indicate the sufficient tightening angle.

6. Repeated Assembly

For repeated assemblies, please use a suitable spanner to tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/12 a turn (30°) beyond this point.

Assembly with the Manual Pre-Assembly Stud (Type FI-FK) and Assembly with the Fitting Body

1. Tube Preparation



Saw off tube in right angle and at least 10 mm from the cut made by the tube manufacturer / supplier in order to avoid failures caused during shipment.



A maximum angular deviation / tolerance of $\pm 0.5^{\circ}$ relative to the tube axis is permissible.



Only use proper tube sawing machinery or equipment. Do not use tube cutters or grinders as this may result in unwanted angled cuts and cause severe burring.



For tube bends, the length of the straight section of the tube end to the start of the bending radius has to be twice the height of the union nut.



Slightly deburr inside and outside of the tube end $(max\ 0.2\ x\ 45^\circ)$. The assembly area of the tube has to be free of contamination, chips and paint.



Please note: Improperly prepared and contaminated tubes will affect the service life of the connection and may result in leakage.

2. Assembly Preparation

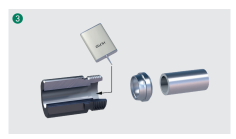


Please note: Hardened pre-assembly studs are wear-resistant, thus allowing for consistent assembly results with a maximum degree of accuracy, reliability and process stability.



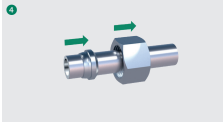
However, they have to be checked for dimensional accuracy regularly. Assembly studs that are damaged and/or dimensionally not accurate must be replaced under any circumstances!

Typical damages include widening of the 24° angle or the entire taper, as well as material erosion.



Lightly lubricate the 24° taper of the pre-assembly stud (e.g. using mineral-oil based hydraulic fluid HLP32). Do not use lubricating grease!

Immediately proceed with the assembly in order to avoid exposure to contamination.



Consecutively put the union nut first and then the cutting ring onto the tube end.

Pay attention to the correct alignment of the cutting ring: The cutting edges have to face to the tube end.



Carefully insert the tube end into the 24° taper of the pre-assembly stud and push it firmly against the inner ston.

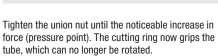
The tube must be held in this position during the entire assembly process in order to avoid faulty assembly.



Assembly with the Manual Pre-Assembly Stud (Type FI-FK) and Assembly with the Fitting Body

3. Pre-Assembly in the Assembly Stud







Use a suitable spanner to tighten the union nut another 3/4 a turn (270°) beyond the pressure point. In doing so, the cutting ring will uniformly cut into the tube.

4. Final-Assembly with the Fitting Body



Carefully insert the assembled tube end into the 24° taper of the fitting body.

Use a suitable spanner to tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/4 a turn (90°) beyond this point.



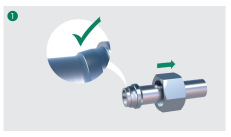
Always use a second spanner to hold the fitting body during the entire assembly procedure.

In case of unfavourable mounting conditions or larger tube dimensions, use a bench vice for the assembly.



A marking line applied on the union nut and the fitting body makes it easier to indicate the sufficient tightening angle.

5. Inspection



Fully untighten the union nut for a visual inspection after the assembly. The material accumulation must be clearly visible in front of the cutting edge and should cover the cutting edge approx. 80%.

In this position, it is still permissible for the cutting ring to turn on the tube, but not to be displaced in axial direction of the tube.

6. Repeated Assembly

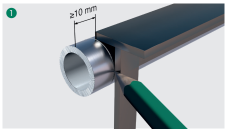
For repeated assemblies, please use a suitable spanner to tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/12 a turn (30°) beyond this point.



Please note: If not enough tube material has been raised in front of the cutting edge or if the cutting ring is still capable of being displaced in axial direction, the assembly procedure must be repeated by using more force, and the result must be re-checked.

Assembly Instructions for STAUFF Connect 24° Tube Fittings with Double Edge Cutting Ring (Type FI-DS) Direct Assembly with the Fitting Body

1. Tube Preparation



Saw off tube in right angle and at least 10 mm from the cut made by the tube manufacturer / supplier in order to avoid failures caused during shipment.



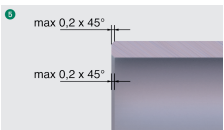
A maximum angular deviation / tolerance of ±0,5° relative to the tube axis is permissible.



Only use proper tube sawing machinery or equipment. Do not use tube cutters or grinders as this may result in unwanted angled cuts and cause severe burring.



For tube bends, the length of the straight section of the tube end to the start of the bending radius has to be twice the height of the union nut.

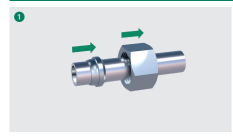


Slightly deburr inside and outside of the tube end (max 0,2 x 45°). The assembly area of the tube has to be free of contamination, chips and paint.



Please note: Improperly prepared and contaminated tubes will affect the service life of the connection and may result in leakage.

2. Assembly Preparation



Consecutively put the union nut first and then the cutting ring onto the tube end.

Pay attention to the correct alignment of the cutting ring: The cutting edges have to face to the tube end.



Carefully insert the tube end into the 24° taper of the fitting body and push it firmly against the inner stop.

The tube must be held in this position during the entire assembly process in order to avoid faulty assembly.

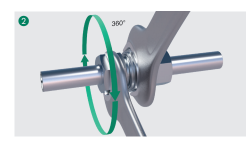


Assembly Instructions for STAUFF Connect 24° Tube Fittings with Double Edge Cutting Ring (Type FI-DS) Direct Assembly with the Fitting Body

3. Direct Assembly in the Fitting Body



Tighten the union nut until the noticeable increase in force (pressure point). The cutting ring now grips the tube, which can no longer be rotated.

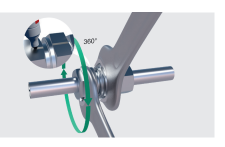


Use a suitable spanner to tighten the union nut another full turn (360°) beyond the pressure point. In doing so, the cutting ring will uniformly cut into the tube.



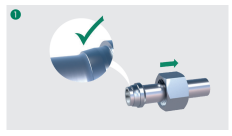
Always use a second spanner to hold the fitting body during the entire assembly procedure.

In case of unfavourable mounting conditions or larger tube dimensions, use a bench vice for the assembly.



A marking line applied on the union nut and the fitting body makes it easier to indicate the sufficient tightening angle.

4. Inspection



Fully untighten the union nut for a visual inspection after the assembly. The material accumulation must be clearly visible in front of the cutting edge and should almost completely cover the cutting edge.

In this position, it is still permissible for the cutting ring to turn on the tube, but not to be displaced in axial direction of the tube.

5. Repeated Assembly

For repeated assemblies, please use a suitable spanner to tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/12 a turn (30°) beyond this point.



Please note: If not enough tube material has been raised in front of the cutting edge or if the cutting ring is still capable of being displaced in axial direction, the assembly procedure must be repeated by using more force, and the result must be re-checked.

Machine-Assisted 100% Assembly with a STAUFF Press Assembly Machine and Assembly with the Fitting Body

1. Tube Preparation



Saw off tube in right angle and at least 10 mm from the cut made by the tube manufacturer / supplier in order to avoid failures caused during shipment.



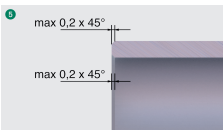
A maximum angular deviation / tolerance of ±0,5° relative to the tube axis is permissible.



Only use proper tube sawing machinery or equipment. Do not use tube cutters or grinders as this may result in unwanted angled cuts and cause severe burring.



For tube bends, the length of the straight section of the tube end to the start of the bending radius has to be twice the height of the union nut.



Slightly deburr inside and outside of the tube end (max 0,2 x 45°). The assembly area of the tube has to be free of contamination, chips and paint.



Please note: Improperly prepared and contaminated tubes will affect the service life of the connection and may result in leakage.

2. Assembly Preparation, Machine-Assisted Assembly and Inspection

With regards to assembly preparation, the actual assembly as well as the inspection of assembled tube ends, please follow the detailed instructions in the operating manual of the machine.



3. Final-Assembly with the Fitting Body



Carefully insert the assembled tube end into the 24° taper of the fitting body.

Use a suitable spanner to tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/12 a turn (30°) beyond this point.



Always use a second spanner to hold the fitting body during the entire assembly procedure.

In case of unfavourable mounting conditions or larger tube dimensions, use a bench vice for the assembly.



A marking line applied on the union nut and the fitting body makes it easier to indicate the sufficient tightening angle.

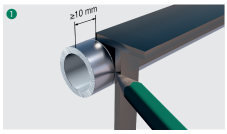
4. Repeated Assembly

For repeated assemblies, please use a suitable spanner to tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/12 a turn (30°) beyond this point.



Machine-Assisted Pre-Assembly with a STAUFF Press Assembly Machine and Assembly with the Fitting Body

1. Tube Preparation



Saw off tube in right angle and at least 10 mm from the cut made by the tube manufacturer / supplier in order to avoid failures caused during shipment.



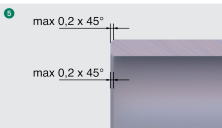
A maximum angular deviation / tolerance of $\pm 0.5^{\circ}$ relative to the tube axis is permissible.



Only use proper tube sawing machinery or equipment. Do not use tube cutters or grinders as this may result in unwanted angled cuts and cause severe burring.



For tube bends, the length of the straight section of the tube end to the start of the bending radius has to be twice the height of the union nut.



Slightly deburr inside and outside of the tube end $(max\ 0.2\ x\ 45^\circ)$. The assembly area of the tube has to be free of contamination, chips and paint.



Please note: Improperly prepared and contaminated tubes will affect the service life of the connection and may result in leakage.

2. Assembly Preparation, Machine-Assisted Assembly and Inspection

With regards to assembly preparation, the actual assembly as well as the inspection of assembled tube ends, please follow the detailed instructions in the operating manual of the machine.



3. Final-Assembly with the Fitting Body



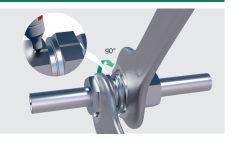
Carefully insert the assembled tube end into the 24° taper of the fitting body.

Use a suitable spanner to tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/4 a turn (90°) beyond this point.



Always use a second spanner to hold the fitting body during the entire assembly procedure.

In case of unfavourable mounting conditions or larger tube dimensions, use a bench vice for the assembly.



A marking line applied on the union nut and the fitting body makes it easier to indicate the sufficient tightening angle.

4. Repeated Assembly

For repeated assemblies, please use a suitable spanner to tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/12 a turn (30°) beyond this point.

Assembly Instructions for 24° Tube Connectors with Soft-Sealing Cutting Ring (Type FI-WDDS/FI-WDDS-W5)

Pre-Assembly with the Manual Final Assembly Stud Type FI-FK and Assembly in the Fitting Body

1. Tube Preparation

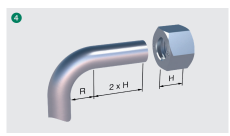


Saw off tube at a right angle (90°) and at least 10 mm from the cut made by the manufacture / supplier.

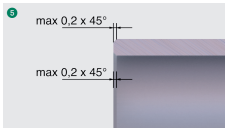


A maximum angular deviation of $\pm 0.5^{\circ}$ to the tube axis Do not use tube cutters or grinders. is permissible.





The length of the straight sections of the tube of tube bends has to be twice the length of the union nut.



Slightly deburr the inside and outside of the tube end (max 0.2 x 45°). The assembly area of the tube has to be free of dirt, chips and paint.



Please note: Improperly prepared and contaminated tubes will affect the service life of the tube connectors and may result in leakage. Poorly deburred tube ends can result in damage to the internal O-ring!

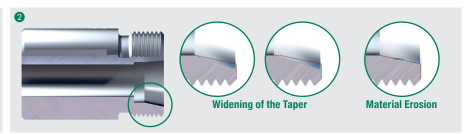


Please note: Assembly of reinforcing sleeves is essential when using thin-walled tubes. Refer to page 310.

2. Assembly Preparation

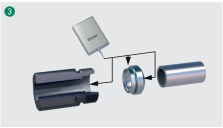


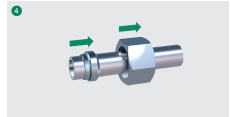
Hardened assembly studs are wear-resistant, thus allowing for consistent assembly results with a maximum degree of accuracy, reliability and process stability.



Assembly studs must be checked regularly for damage and dimensional accuracy. Replace assembly studs that are damaged and/or dimensionally inaccurate in all cases.

Typical damage includes the partial or complete widening of the 24° taper, as well as material erosion.







S

Please note when use FI-WDDS-W5 with Stainless Steel Fitting Body: Thread and 45° cone of the union nut and thread of the fitting body grease with special stainless steel fitting grease or use a silver coated union nut.

Lubricate the 24° taper of the assembly stud as well as the two soft-sealing elements of the cutting ring (e.g. using hydraulic oil HLP32). Do not use lubricating

Immediately proceed with assembly to avoid the adhesion of dirt.

Consecutively push the union nut and then the cutting ring onto the tube end.

Pay attention to the correct alignment of the cutting ring: the cutting edges of the cutting ring have to face the tube end.

Carefully insert the tube end into the 24° taper of the assembly stud until it is flush with the stop.

The tube must be held in this position during the entire assembly process.





Assembly Instructions for 24° Tube Connectors with Soft-Sealing Cutting Ring (Type FI-WDDS/FI-WDDS-W5)

Pre-Assembly with the Manual Final Assembly Stud Type FI-FK and Assembly in the Fitting Body

3. Pre-Assembly in the Assembly Stud





Please note when use FI-WDDS-W5 with Stainless Steel Fitting Body: Thread and 45° cone of the union nut and thread of the fitting body grease with special stainless steel fitting grease or use a silver coated union nut.

Use a suitable spanner.

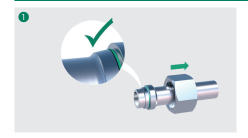
Tighten the union nut to the point where there is a first increase in force, the pressure point.

The pressure point defines the point at which the cutting ring starts gripping the tube.

The tube can then no longer be rotated in the fitting. Now tighten the union nut to the end of the assembly. The end of the assembly is situated approx. 1 turn (360°) beyond the pressure point and is signalled by a significant increase in force.

The cutting ring comes into contact with the face side of the fitting body.

4. Inspection



Fully loosen the union nut to visually inspect the assembly. There must be raised material clearly visible in front of the cutting edge and should cover the cutting edge approx. 80%.

Under certain circumstances, it is still possible at this time to turn the cutting ring on the tube (radial direction). It can no longer be moved in the direction of the tube (axial direction).

5. Final-Assembly with the Fitting Body





Please note when use FI-WDDS-W5 with Stainless Steel Fitting Body: Thread and 45° cone of the union nut and thread of the fitting body grease with special stainless steel fitting grease or use a silver coated union nut.

Lightly lubricate the soft-sealing element located on the 24° taper of the cutting ring (e.g. using hydraulic oil HLP32). Do not use lubricating grease!

Immediately proceed with assembly to avoid the adhesion of dirt.

Carefully insert the assembled tube end into the 24° taper of the fitting body.

Tighten the union nut to the point where there is a first increase in force. Then tighten the union nut to the end of the assembly.

The cutting ring comes into contact with the face side of the fitting body after approx. 90°-120°. The end of the assembly is once again indicated by a significant increase in force.

Use a suitable spanner to hold the fitting body within the tube during the entire assembly process. Use a bench vice for assembly in the event of unfavourable assembly conditions or larger tube dimensions.

A marking line on the union nut and the fitting body makes it easier to note and check the correct tightening angle.

6. Repeated Assembly

Check the soft-sealing element located on the 24° taper of the cutting ring for possible damage.

Carefully insert the tube end into the 24° taper of the fitting body.

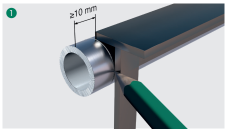
Then tighten the union nut to the end of the assembly. The cutting ring comes into contact with the face side of the fitting body after approx. 90°-120°. The end of the assembly is once again indicated by a significant increase in force.

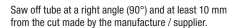




Assembly Instructions for 24° Tube Connectors with Soft-Sealing Cutting Ring (Type FI-WDDS/FI-WDDS-W5) Direct Assembly in the Fitting Body

1. Tube Preparation





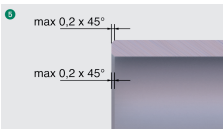


A maximum angular deviation of $\pm 0.5^{\circ}$ to the tube axis Do not use tube cutters or grinders. is permissible.





The length of the straight sections of the tube of tube bends has to be twice the length of the union nut.



Slightly deburr the inside and outside of the tube end (max 0.2 x 45°). The assembly area of the tube has to be free of dirt, chips and paint.



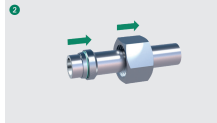
Please note: Improperly prepared and contaminated tubes will affect the service life of the tube connectors and may result in leakage. Poorly deburred tube ends can result in damage to the internal 0-ring!



Please note: Assembly of reinforcing sleeves is essential when using thin-walled tubes. Refer to page 310.

2. Assembly Preparation







Please note when use FI-WDDS-W5 with Stainless Steel Fitting Body: Thread and 45° cone of the union nut and thread of the fitting body grease with special stainless steel fitting grease or use a silver coated union nut.

Lightly lubricate the two soft-sealing elements of the cutting ring (e.g. using hydraulic oil HLP32). Do not use ring onto the tube end. lubricating grease!

Immediately proceed with assembly to avoid the adhesion of dirt.

Consecutively push the union nut and then the cutting

Pay attention to the correct alignment of the cutting ring: the cutting edges of the cutting ring have to face the tube end.

Carefully insert the tube end into the 24° taper of the fitting body until it is flush with the stop.

The tube must be held in this position during the entire assembly process.



Assembly Instructions for 24° Tube Connectors with Soft-Sealing Cutting Ring (Type FI-WDDS/FI-WDDS-W5) Direct Assembly in the Fitting Body

3. Pre-Assembly in the Fitting Body





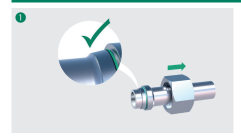
Please note when use FI-WDDS-W5 with Stainless Steel Fitting Body: Thread and 45° cone of the union nut and thread of the fitting body grease with special stainless steel fitting grease or use a silver coated union nut.

Use a suitable spanner. Tighten the union nut to the point where there is a first increase in force, the pressure point. The pressure point defines the point at which the cutting ring starts gripping the tube.

The tube can then no longer be rotated in the fitting. Now tighten the union nut to the end of the assembly. The end of the assembly is situated approx. 1 turn (360°) beyond the pressure point and is signalled by

a significant increase in force. The cutting ring comes into contact with the face side of the fitting body.

4. Inspection



Fully loosen the union nut to visually inspect the assembly. There must be raised material clearly visible in front of the cutting edge and should cover the cutting edge approx. 80%.

Under certain circumstances, it is still possible at this time to turn the cutting ring on the tube (radial direction). It can no longer be moved in the direction of the tube (axial direction).

5. Final-Assembly with the Fitting Body





Please note when use FI-WDDS-W5 with Stainless Steel Fitting Body: Thread and 45° cone of the union nut and thread of the fitting body grease with special stainless steel fitting grease or use a silver coated union nut.

Lightly lubricate the soft-sealing element located on the 24° taper of the cutting ring (e.g. using hydraulic oil HLP32). Do not use lubricating grease!

Immediately proceed with assembly to avoid the adhesion of dirt.

Carefully insert the assembled tube end into the 24° taper of the fitting body.

Tighten the union nut to the point where there is a first increase in force. Then tighten the union nut to the end of the assembly.

The cutting ring comes into contact with the face side of the fitting body after approx. 90°-120°. The end of the assembly is once again indicated by a significant increase in force.

Use a suitable spanner to hold the fitting body within the tube during the entire assembly process. Use a bench vice for assembly in the event of unfavourable assembly conditions or larger tube dimensions.

A marking line on the union nut and the fitting body makes it easier to note and check the correct tightening angle.

6. Repeated Assembly

Check the soft-sealing element located on the 24° taper of the cutting ring for possible damage.

Carefully insert the tube end into the 24° taper of the fitting body.

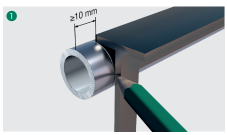
Then tighten the union nut to the end of the assembly. The cutting ring comes into contact with the face side of the fitting body after approx. 90°-120°. The end of the assembly is once again indicated by a significant increase in force.



Assembly Instructions for 24° Tube Connectors with Soft-Sealing Cutting Ring (Type FI-WDDS/FI-WDDS-W5)

Machine-Assisted Pre-Assembly with a STAUFF Press Assembly Machine and Assembly with the Fitting Body

1. Tube Preparation

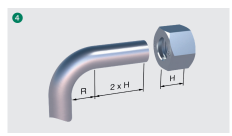


Saw off tube at a right angle (90°) and at least 10 mm from the cut made by the manufacture / supplier.

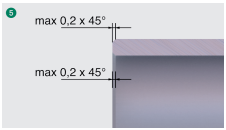


A maximum angular deviation of $\pm 0.5^{\circ}$ to the tube axis Do not use tube cutters or grinders. is permissible.





The length of the straight sections of the tube of tube bends has to be twice the length of the union nut.



Slightly deburr the inside and outside of the tube end (max 0.2 x 45°). The assembly area of the tube has to be free of dirt, chips and paint.



Please note: Improperly prepared and contaminated tubes will affect the service life of the tube connectors and may result in leakage. Poorly deburred tube ends can result in damage to the internal 0-ring!



Please note: Assembly of reinforcing sleeves is essential when using thin-walled tubes. Refer to page 310.

2. Assembly Preparation, Machine-Assisted Assembly and Inspection

Please refer to the detailed instructions in the operating manual for the machine with regard to assembly preparation, actual assembly and inspection of the assembled tube ends.



3. Final-Assembly with the Fitting Body



Please note when use FI-WDDS-W5 with Stainless Steel Fitting Body: Thread and 45° cone of the union nut and thread of the fitting body grease with special stainless steel fitting grease or use a silver coated union nut.

Lightly lubricate the soft-sealing element located on the 24° taper of the cutting ring (e.g. using hydraulic oil HLP32). Do not use lubricating grease!

Immediately proceed with assembly to avoid the adhesion of dirt.

Carefully insert the assembled tube end into the 24° taper of the fitting body.

Tighten the union nut to the point where there is a first increase in force. Then tighten the union nut to the end of the assembly.

The cutting ring comes into contact with the face side of the fitting body after approx. 90°-120°. The end of the assembly is once again indicated by a significant increase in force.

Use a suitable spanner to hold the fitting body within the tube during the entire assembly process. Use a bench vice for assembly in the event of unfavourable assembly conditions or larger tube dimensions.

A marking line on the union nut and the fitting body makes it easier to note and check the correct tightening angle.

6. Repeated Assembly

Check the soft-sealing element located on the 24° taper of the cutting ring for possible damage.

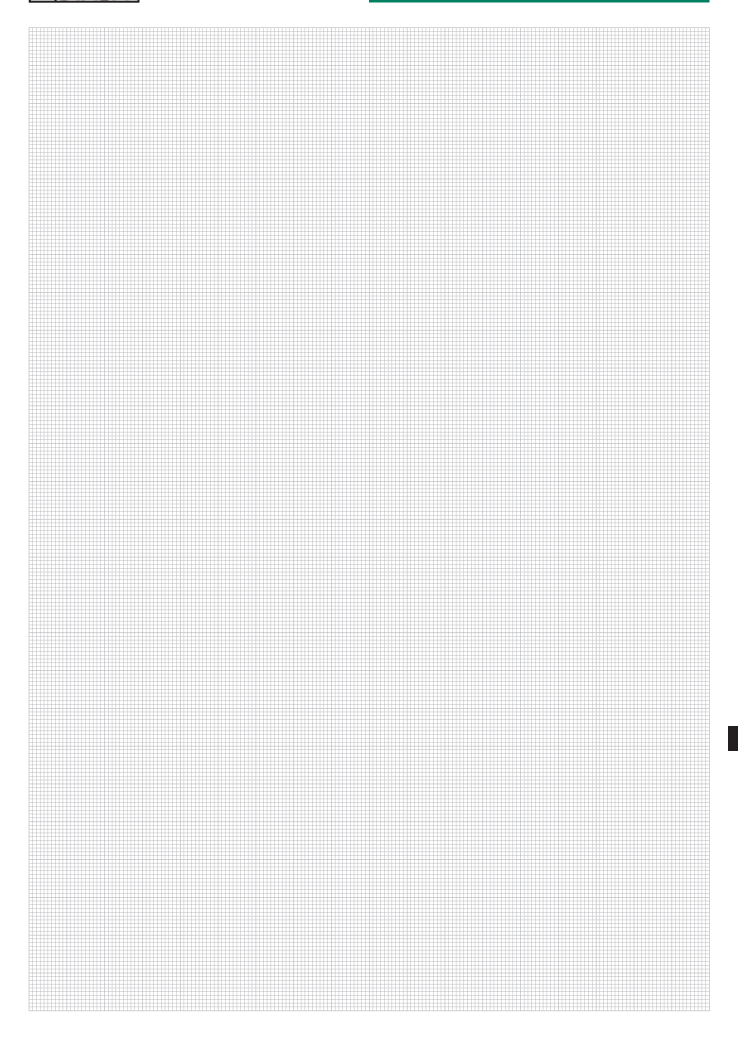
Carefully insert the tube end into the 24° taper of the fitting body.

Then tighten the union nut to the end of the assembly. The cutting ring comes into contact with the face side of the fitting body after approx. 90°-120°. The end of the assembly is once again indicated by a significant increase in force.



Please note when use FI-WDDS-W5 with Stainless Steel Fitting Body: Thread and 45° cone of the union nut and thread of the fitting body grease with special stainless steel fitting





Assembly Instructions for Support Sleeves (Type FI-VH)

Selection Chart for Tubes made of Steel / Stainless Steel Selection Chart for Tubes made of Non-Ferrous Metals Series Tube OD Tube OD **Tube Wall Thickness** Series **Tube Wall Thickness** mm mm mm mm 0,5 0,75 1,0 1,5 2,0 2,5 3,0 3,5 4,0 0,5 0,75 1,0 1,5 2,0 2,5 3,0 3,5 4,0 LL LL L • S

 Generally required O Highly recommended, especially for adverse operating conditions (vibrations, risks of self-loosening of fittings etc.)

Support sleeves are generally required for use with tubes made of plastics.

Assembly HLP32

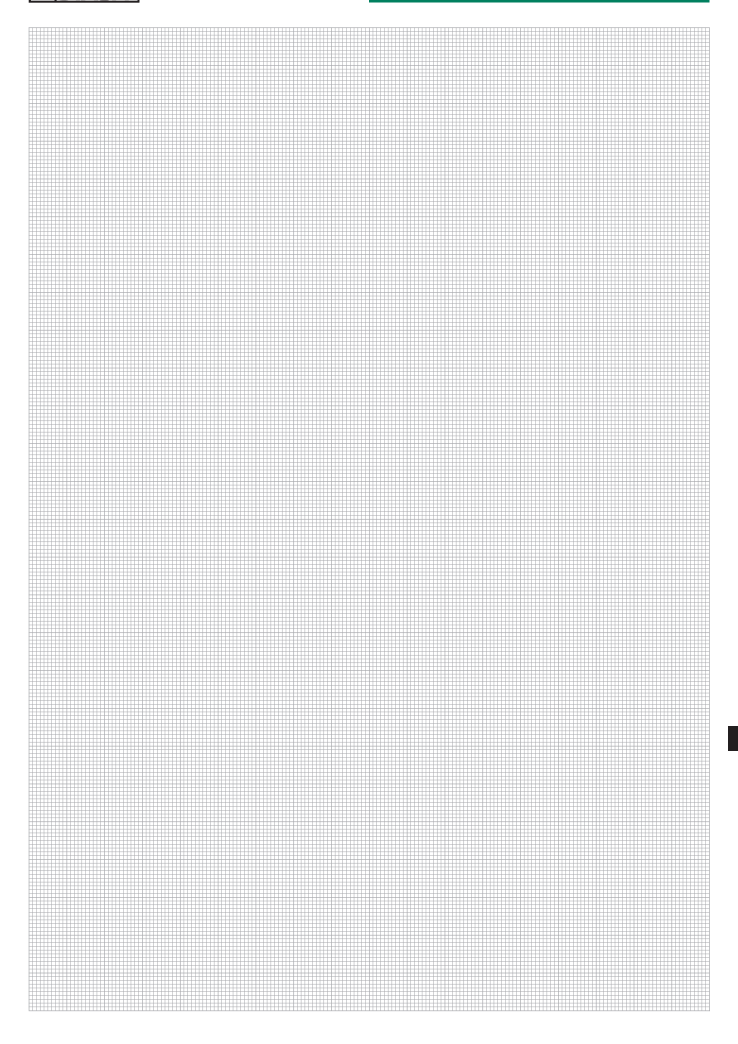
Lubricate the outside of the support sleeve (e.g. using mineral-oil based hydraulic fluid HLP32) and insert it into the tube end up to the knurled section.

Use a hammer (plastic or rubber) to fully drive the support sleeve into the tube end, so that the knurled section is pressed against the inner wall of the tube and the sleeve is firmly flush with the tube end.

In doing so, the support sleeve is prevented from subsequent turning, sliding and falling out.

S





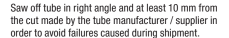


Assembly Instructions for STAUFF Form EVO Tube Fittings

Tube End Forming with a STAUFF Form EVO Machine and Assembly with the Fitting Body

1. Tube Preparation



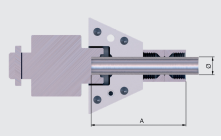


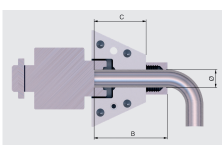


A maximum angular deviation / tolerance of $\pm 0.5^{\circ}$ relative to the tube axis is permissible.



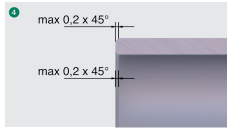
Only use proper tube sawing machinery or equipment. Do not use tube cutters or grinders as this may result in unwanted angled cuts and cause severe burring.

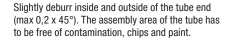




Series	Tube OD	Mimimum Length A Straight Tube Ends	Mimimum Length B Straight Sections next to Tube Bends	Insertion Depth C incl. 10 mm Door thickness
	mm	mm	mm	mm
L	6	75	52	52
	8	75	52	52
	10	74	52	52
	12	75	54	54
	15	89	66	59
	18	99	74	67
	22	106	82	72
	28	112	87	75
	35	138	106	81
	42	139	106	81
S	6	77	54	54
	8	77	54	52
	10	77	54	52
	12	78	56	54
	16	98	72	61
	20	115	84	70
	25	129	96	79
	30	148	111	82
	38	170	126	94

Please note the minimum lengths for straight tube ends (dimension A) as well as for straight tube sections next to tube bends (dimension B) that are listed in the table.







Please note: Improperly prepared and contaminated tubes will affect the service life of the connection and may result in leakage.



2. Preparation and Machine-Assisted Tube Forming



Lightly lubricate the inside and outside of the tube end (e.g. with a thin film of mineral-oil based hydraulic fluid HLP32) before starting the machine-assisted tube forming process. Do not use lubricating grease!

Important: For tube ends made of stainless steel, always and only use original STAUFF Form EVO 0il. The use of any other fluid is not allowed and may result in damage of the assembly tools.

Immediately proceed with the assembly in order to avoid exposure to contamination.

If the lubricant film on the outside of the tube end is too thick, fluid will be trapped between the forming tool and the tube end, thus resulting in inaccurate contours.

With regards to the actual tube forming process, please follow the detailed instructions in the operating manual of the machine.





Assembly Instructions for STAUFF Form EVO Tube Fittings

Tube End Forming with a STAUFF Form EVO Machine and Assembly with the Fitting Body

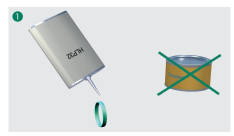
3. Inspection



Use a suitable measuring device (caliper gauge) to check control diameter D of the formed tube end based on the dimension table on the right.

Series	Tube OD	Dimensions
		D
	mm	mm
L	6	9,5
	8	12,1
	10	14,0
	12	16,1
	15	20,1
	18	23,7
	22	27,1
	28	33,1
	35	42,1
	42	49,4
S	6	9,5
	8	12,1
	10	14,0
	12	16,1
	16	21,7
	20	26,1
	25	31,1
	30	37,1
	38	46,9

4. Assembly with the Fitting Body

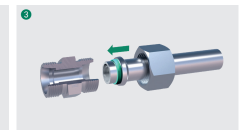


Lightly lubricate the inside and outside of the sealing element of the form ring (e.g. using mineral-oil based hydraulic fluid HLP32). Do not use lubricating grease!

Immediately proceed with the assembly in order to avoid exposure to contamination.



Slide the sealing ring onto the formed tube end (laterally identical profile to avoid assembly errors).



Carefully insert the formed tube end with the assembled sealing into the 24° taper of the fitting body.



Use a suitable spanner to tighten the nut until there is a noticeable increase in force required (fixed point).

Avoid over-tightening by gripping the spanner close to the union nut.



Finish the assembly by using a suitable spanner to tighten the union nut approx.imately 15-20° beyond the fixed point. Always use a second spanner to hold the fitting body during the entire assembly procedure.

Alternatively, the assembly can be done via a torque. Table with torques see point 6.



A marking line applied on the union nut and the fitting body makes it easier to indicate the sufficient tightening angle.



Please note when using stainless steel components: Thread and 45° cone of the union nut and thread of the fitting body grease with special stainless steel fitting grease or use a silver coated union nut.

5. Repeated Assembly

For repeated assemblies, please follow the instructions from point 4 on.



Assembly Instructions for STAUFF Form EVO Tube Fittings

Tube End Forming with a STAUFF Form Machine and Assembly with the Fitting Body

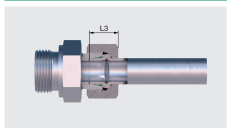
Series	Tube OD	Dimensions	Turn till increase in force (fix point),	Torque
	mm	mm	than	N·m
		Thread	Assembly Angle	
L	6	M 12 x 1,5		23
	8	M 14 x 1,5		32
	10	M 16 x 1,5		40
	12	M 18 x 1,5		50
	15	M 22 x 1,5		65
	18	M 26 x 1,5		110
	22	M 30 x 2		120
	28	M 36 x 2		160
	35	M 45 x 2	50°	275
	42	M 52 x 2		410
S	6	M 14 x 1,5	15°	30
	8	M 16 x 1,5		40
	10	M 18 x 1,5		55
	12	M 20 x 1,5		60
	16	M 24 x 1,5		85
	20	M 30 x 2		160
	25	M 36 x 2		200
	30	M 42 x 2		270
	38	M52 x 2		400

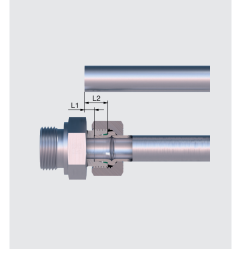


${\bf Assembly\ Instructions\ for\ STAUFF\ Form\ EVO\ Tube\ Fittings}$

Tube End Forming with a STAUFF Form EVO Machine and Assembly with the Fitting Body

Calculation Dimensions





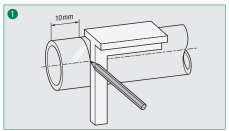
Tube OD	Tube Wall Thickness	L1	L2	L3
mm	mm	mm	mm	mm
6	1,5	7,3	13,8	14,6 (L+S)
0	2,0	7,6	14,1	14,0 (£10)
	1,5	7,5	14,0	
8	2,0	7,1	13,6	14,6 (L+S)
	2,5	6,6	13,1	
	1,5	6,0	12,4	
10	2,0	6,3	12,7	14,5 (L)
	2,5	6,0	12,4	15,5 (S)
	3,0	5,7 5,2	12,1 11,7	
	1,5 2,0	5,4	11,7	14,6 (L)
12	2,5	5,1	11,6	15,6 (S)
	3,0	4,9	11,4	10,0 (0)
	1,5	6	12,5	
15	2,0	6,4	12,9	15,6
	2,5	6,4	12,9	15,5
	1,5	6,9	14,8	
	2,0	7,4	15,3	
16	2,5	7,0	14,9	18,4
	3,0	7,0	14,9	
	4,0	6,2	14,1	
	2,0	6,8	13,7	
18	2,5	6,5	13,4	16,4
10	3,0	6,8	13,7	10,4
	4,0	6,4	13,3	
	2,0	7,7	17,7	
00	2,5	7,8	17,8	
20	3,0	7,7	17,7	21,6
	3,5	7,4	17,4	
	4,0	7,3	17,3	
	2,0	5,5 5,7	12,5 12,7	
22	3,0	5,8	12,8	17,5
	3,5	5,9	12,9	
	2,0	7,1	18,6	
	2,5	7,6	19,1	
	3,0	7,7	19,2	
25	3,5	7,7	19,2	24,5
	4,0	7,8	19,3	
	5,0	7,8	19,3	
	2,0	5,4	12,4	
	2,5	5,8	12,8	
28	3,0	5,7	12,7	18
	3,5	5,3	12,3	
	4,0	6,2	13,2	
	2,5	7,9	20,8	
00	3,0	8,0	20,9	07.0
30	4,0	8,2	21,1	27,2
	5,0	8,5	21,4	
	6,0	8,2	21,1	
	2,5 3,0	7,7 7,8	17,6 17,7	
35	4,0	8,6	18,5	22
	5,0	8,7	18,6	
	3,0	9,8	25,2	
	4,0	11,0	26,4	
38	5,0	11,3	26,7	31
	6,0	11,4	26,8	
	3,0	8,1	18,5	
42	3,5	7,9	18,3	22,7
	4,0	8,6	19,0	
	1 7-	1 -/-	- 1 -	

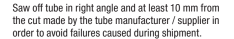


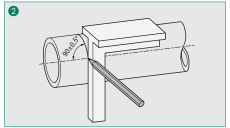
Assembly Instructions for STAUFF Connect 37° Flared Tube Fittings

Tube Flaring with a STAUFF Press Machine and Assembly with the Fitting Body

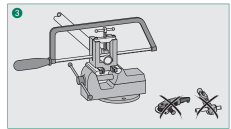
1. Tube Preparation



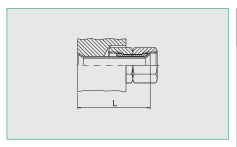


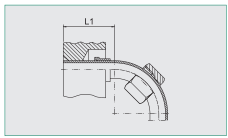


A maximum angular deviation / tolerance of ±0,5° relative to the tube axis is permissible.



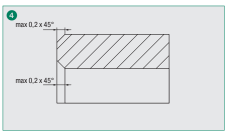
Only use proper tube sawing machinery or equipment. Do not use tube cutters or grinders as this may result in unwanted angled cuts and cause severe burring.





Series	Tube OD	Mimimum Length L Straight Tube Sections	Mimimum Length L1 Straight Tube Sections next to Tube Bends
	mm	mm	mm
L	6	59	43
	8	62	44
	10	64	46
	12	67	47
	15	75	50
	18	76	58
	22	81	60
	28	88	60
	35	92	62
	42	130	70
S	6	61	43
	8	64	44
	10	66	46
	12	68	47
	16	79	52
	20	82	58
	25	94	60
	30	96	62
	38	136	70

Please note the minimum lengths for straight tube ends (dimension L) as well as for straight tube sections next to tube bends (dimension L1) that are listed in the table. If installation situations demand that the length of straight tube sections next to tube bends (dimension L1) has to be shorter than indicated in the table, tube bending has to be be carried out after flaring.



Slightly deburr inside and outside of the tube end (max 0,2 x 45°). The assembly area of the tube has to be free of contamination, chips and paint.



Please note: Improperly prepared and contaminated tubes will affect the service life of the connection and may result in leakage.

2. Preparation and Machine-Assisted Tube Flaring

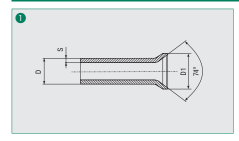
With regards to assembly preparation as well as the actual tube flaring process, please follow the detailed instructions in the operating manual of the machine.



Assembly Instructions for STAUFF Connect 37° Flared Tube Fittings

Tube Flaring with a STAUFF Press Machine and Assembly with the Fitting Body

3. Inspection



Check the flared tube end for cracking and impurities after flaring.

Always verify the dimensional accuracy of the flare.

The checking diameter corresponds to the outside diameter D1 of the flared tube end (according to dimension table on the right). The flare must be at right angle to the tube axis and concentric with the tube.

Please note: If the flare is eccentric, too short or not wide enough, perfect function of the tube fitting cannot be guaranteed!

4. Assembly with the Fitting Body

Lubricate the o-rings of the 24°/37° flared tube adaptor (e.g. using mineral-oil based hydraulic fluid HLP32) and carefully insert it into the 24° taper of the fitting body.

It is recommended to use a bench vice to press and permanently capture the 24°/37° flared tube adaptor into the 24° taper of the tube fitting – a great help to the tube fitter during re-assembly. In this case, please make sure that all components are suitably protected against damage.

Apply the flared tube end to the 24°/37° flared tube adaptor, which is attached to the fitting body, tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/2 a turn (180°) beyond this point.

Important: Always use a spanner to hold the fitting body during the assembly procedure.

Tube OD	Dimensions			
D	S	D1 _{min}	D1 _{max}	
mm	mm	mm	mm	
	1			
6	1,5	9,1	10	
	1			
8	1,5	11,3	12	
0	2	,0		
	1			
10	1,5	13,1	14	
10	2	,.		
	1			
12	1,5	15,3	16	
12	2		10	
	1,5			
	2			
14	2,5	18,6	19,6	
	3			
	1,5			
15	2	19,1	20	
10	2,5	,1		
	1,5			
	2			
16	2,5	20,6	22	
	3			
	1,5			
18	2	23,2	24	
10	2,5	20,2		
	2			
	2,5			
20	3	25,6	26,8	
	3,5			
	1,5			
	2			
22	2,5	26,5	27,5	
	3			
	2			
	2,5			
25	3	31,1	33	
	4			
	2			
28	2,5	32,7	33,3	
	3	,		
	2			
	2,5			
30	3	37	38,7	
	4			
	5			
	2			
0.5	2,5	41,8	40.7	
35	3	41,0	42,7	
	4			
	2,5			
00	3	46	47.0	
38	4	40	47,2	
	5			
	2			
42	3	48,8	49,8	
	4			

5. Repeated Assembly

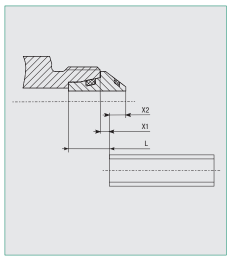
For repeated assembly, the union nut has to be tightened using exactly the same force as for the original assembly.

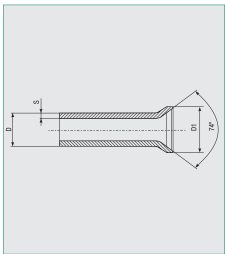


Assembly Instructions for STAUFF Connect 37° Flared Tube Fittings

Tube Flaring with a STAUFF Press Machine and Assembly with the Fitting Body

Calculation Dimensions





The correct tube length can be determined by measuring the distance between the 24°/37° flared tube adaptors pressed into the fitting bodies. Dimension X2 has then to be added for each of the connections.

The correct tube length can also be determined by measuring the distance between the fitting bodies. Dimension X1 has then to be subtracted for each of the connections.

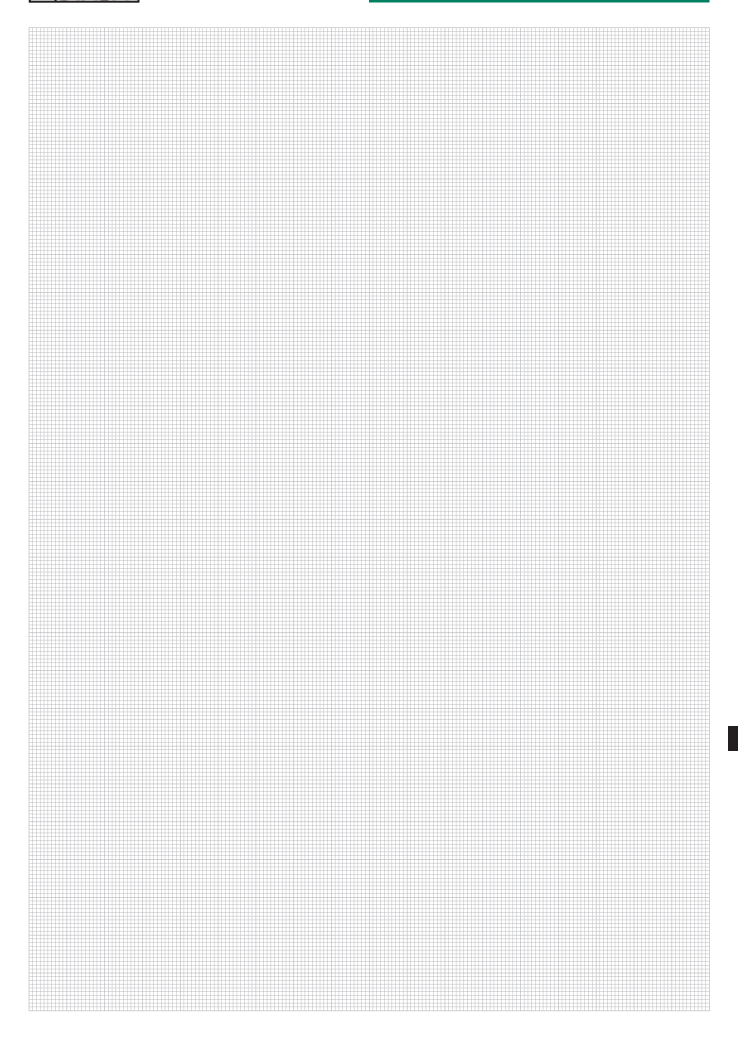
Dimension L corresponds to the difference in tube length compared to cutting ring fittings. When changing over from cutting ring fittings to flared tube fittings, the tube has to be shortened by dimension L.

Always verify the dimensional accuracy of the flare. The checking diameter corresponds to the outside diameter D1 of the flared tube end (according to dimension table on the right). The flare must be at right angle to the tube axis and concentric with the tube. Please note: If the flare is eccentric, too short or not wide enough, perfect function of the tube fitting cannot be guaranteed!

Tube OD	Dimensions mm					
D	S	X1	X2	L	D1 min	D1 max
	1	1	3,5	8	DT IIIIII	
6	1,5	2	2,5	9	9,1	10
	1	1	4	8		
8	1,5	2	3	9	11,3	12
0	2	2,5	2,5	9,5	11,0	12
	1	1	4,5	8		
10	1,5	2	3,5	9	13,1	14
10	2	3	2,5	10	,.	
	1	1	4,5	8		
12	1,5	2	3,5	9	15,3	16
12	2	3	2,5	10	, .	
	1,5	0,5	5,5	8,5		
	2	1	5	9		
14	2,5	2	4	10	18,6	19,6
	3	3	3	11		
	1,5	1	4,5	8		
15	2	2	3,5	9	19,1	20
10	2,5	3	2,5	10	10,1	
	1,5	0	6,5	8,5		
	2	1	5,5	9,5		
16	2,5	1,5	5	10	20,6	22
	3	2,5	4	11		
	1,5	0	5,5	7,5		
18	2	1	4,5	8,5	23,2	24
	2,5	1,5	4	9		
	2	1	7	11,5		
	2,5	2	6	12,5	05.0	00.0
20	3	3	5	13,5	25,6	26,8
	3,5	4	4	14,5		
	1,5	1	5,7	8,5		
	2	2	4,7	9,5	00.5	07.5
22	2,5	3	3,7	10,5	26,5	27,5
	3	3,5	3,2	11	1	
	2	1	7	13		
0.5	2,5	1,5	6,5	13,5	01.1	22
25	3	2,5	5,5	14,5	31,1	33
	4	4	4	16		
	2	1,5	5,7	9		
28	2,5	2,5	4,7	10	32,7	33,3
	3	3	4,2	10,5		
	2	-0,5	9	13		
	2,5	0,5	8	14		
30	3	1	7,5	14,5	37	38,7
	4	3	5,5	16,5		
	5	4,5	4	18		
	2	1,5	6,5	12		
35	2,5	2	6	12,5	41,8	42,7
33	3	3	5	13,5	11,0	12,7
	4	4,5	3,5	15		
	2,5	0	10	16		
38	3	0,5	9,5	16,5	46	47,2
	4	2	8	18		,_
	5	4	6	20		
	2	1,5	7	12,5		
42	3	3	6,5	14	48,8	49,8
	4	4,5	5	15,5		



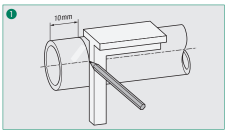




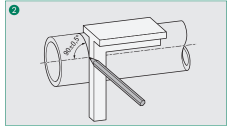


Assembly Instructions for 24° Weld Cones with O-Ring

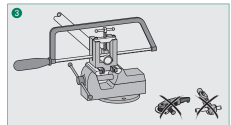
1. Tube Preparation



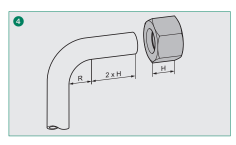
Saw off tube in right angle and at least 10 mm from the cut made by the tube manufacturer / supplier in order to avoid failures caused during shipment.



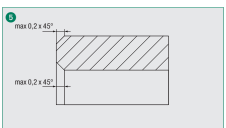
A maximum angular deviation / tolerance of ±0,5° relative to the tube axis is permissible.



Only use proper tube sawing machinery or equipment. Do not use tube cutters or grinders as this may result in unwanted angled cuts and cause severe burring.



For tube bends, the length of the straight section of the tube end to the start of the bending radius has to be twice the height of the union nut.



Slightly deburr inside and outside of the tube end (max 0,2 x 45°). The assembly area of the tube has to be free of contamination, chips and paint.



Please note: Improperly prepared and contaminated tubes will affect the service life of the connection and may result in leakage.

2. Assembly Preparation and Welding

Place the union nut on the weld cone.

Remove the o-ring from the front end of the weld cone before welding (usually supplied separately).

Weld the weld cone and the tube end according to any applicable guidelines for welding.

The user is fully responsible for the quality of the welding work.

Descale the welded area and clean the o-ring groove.

Assemble the o-ring and make sure that it is located in the groove of the weld cone without being twisted.

Lubricate the o-ring of the weld cone (e.g. using mineral-oil based hydraulic fluid HLP32). Do not use lubricating grease!

Immediately proceed with the assembly in order to avoid exposure to contamination.

3. Assembly with the Fitting Body

Carefully insert the weld cone into the 24° taper of the fitting body.

Tighten the union nut until the noticeable increase

Then finish the assembly with another approx.imately 1/3 a turn (120°) beyond this point.

A marking line applied on the union nut and the fitting body makes it easier to indicate the sufficient tightening turns.

4. Repeated Assembly

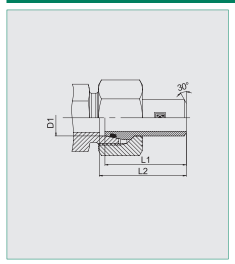
For repeated assembly, the union nut has to be tightened using exactly the same force as for the original assembly.

The o-ring has to be checked for possible damages and, if necessary, replaced prior to the re-assembly.



Assembly Instructions for 24° Weld Cones with 0-Ring

Calculation Dimensions



Series	Tube OD	Dimensions	
	D1	L1	L2
	mm	mm	mm
L	6	31	32
	8	31	32
	10	32,5	33,5
	12	32,5	33,5
	15	35	36
	18	36	37
	22	38,5	39,5
	28	41,5	42,5
	35	47	49,5
	42	47	50
S	6	31	32
	8	31	32
	10	32,5	33,5
	12	32,5	33,5
	14	38,5	39,5
	16	39	41
	20	44,5	47
	25	49,5	53,5
	30	52,5	57,5
	38	56,5	64,5



Assembly Instructions for Tube Fittings with 24° Taper and O-Ring

1. Assembly Preparation

Make sure that the o-ring is located in the groove of the taper without being twisted.

Lubricate the o-ring of the taper fitting (e.g. using mineral-oil based hydraulic fluid HLP32). Do not use lubricating grease!

Immediately proceed with the assembly in order to avoid exposure to contamination.

2. Assembly with the Fitting Body

Keep the taper fitting aligned and carefully insert it into the 24° taper of the fitting body.

Tighten the wire-pin nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/3 a turn (120°) beyond this point.

A marking line applied on the nut and the fitting body makes it easier to indicate the sufficient tightening turns

Important: Always use a spanner to hold the fitting body during the assembly procedure.

Series	Tube OD	Dimensions	Turn till increase in force,	Torque	
	(mm)	(^{mm}) Thread	then	(N·m)	
			Assembly Angle		
L	6	M 12 x 1,5		20	
	8	M 14 x 1,5		30	
	10	M 16 x 1,5		40	
	12	M 18 x 1,5		50	
	15	M 22 x 1,5		65	
	18	M 26 x 1,5		110	
	22	M 30 x 2		120	
	28	M 36 x 2		160	
	35	M 45 x 2	i.w.	275	
	42	M 52 x 2	120° (1/3 tums)	410	
S	6	M 14 x 1,5	(1)	30	
	8	M 16 x 1,5	.02	40	
	10	M 18 x 1,5	γ-	50	
	12	M 20 x 1,5		70	
	14	M 22 x 1,5		78	
	16	M 24 x 1,5		85	
	20	M 30 x 2		160	
	25	M 36 x 2		200	
	30	M 42 x 2		270	
	38	M 52 x 2		400	

Assembly Instructions for Tube Fittings with Standpipe

1. Assembly Preparation

Standpipe fittings are always supplied with factory-assembled cutting rings and union nuts.

2. Assembly with the Fitting Body

Keep the fitting with standpipe aligned and carefully insert it into the 24° taper of the fitting body.

Tighten the union nut until the noticeable increase in force, and then finish the assembly with another approx.imately 1/12 a turn (30°) beyond this point.

A marking line applied on the nut and the fitting body makes it easier to indicate the sufficient tightening turns. Important: Always use a spanner to hold the fitting body during the assembly procedure.

S



Assembly Instructions for Tube Fittings with Male Threaded Stud Whitworth Parallel Pipe Thread

Tightening Torques









Metallic Sealing Edge

Profile Sealing Ring

Sealing Surface for Gaskets

0-Ring with Retaining Ring (Adjustable)

Whitworth Parallel Pipe Thread DIN 3852-2 (Form B) / ISO 1179-4 (Type B) Whitworth Parallel Pipe Thread ISO 1179-2 (Type E)

Whitworth Parallel Pipe Thread

Whitworth Parallel Pipe Thread

	Thread	Male Thread	Male Threaded Studs			Adjustable Male Threaded Stuts	Blanking Screws			
Series							FI-VSV	FI-VS		
		fig. 1 Metallic Sealing Edge Torque (N·m) ca.	fig. 2 Profile Sealing Ring Torque (N·m) ca.	fig. 3 Sealing Surface for Gaskets Torque (N·m) ca.	fig. 2 Profile Sealing Ring Torque (N·m) ca.	fig. 4 O-Ring with Retaining Ring Torque (N-m) ca.	fig. 2 Profile Sealing Ring Torque (N·m) ca.	fig. 1 Metallic Sealing Edge Torque (N·m) ca.	fig. 2 Profile Sealing Ring Torque (N·m) ca.	
L	G 1/8	25	18	20	18	25	18	25	15	
	G 1/4	55	35	50	35	50	33	40	25	
	G 3/8	95	70	80	70	80	70	95	50	
	G 1/2	185	90	140	90	105	90	130	70	
	G 3/4	250	180	190	180	220	180	250	120	
	G 1	400	310	330	310	370	250	400	200	
	G 1 1/4	670	450	540	450	500	400	600	320	
	G 1 1/2	800	540	630	540	600	500	800	400	
S	G 1/8	30	25				18	25	15	
	G 1/4	80	55	60	55	50	33	40	25	
	G 3/8	130	80	100	80	80	70	95	50	
	G 1/2	220	115	160	115	105	90	130	70	
	G 3/4	350	180	280	180	220	181	250	120	
	G 1	700	310	440	310	370	250	400	200	
	G 1 1/4	850	450	580	450	500	400	600	320	
	G 1 1/2	1000	540	700	540	600	500	800	400	
	G 2	1200								

Please note: The tightening torques for male threaded studs listed in this catalogue are approx.imate values with a tolerance of +10% and always refer to original components of the STAUFF Connect range made of steel with the default Zinc/Nickel coating and a steel mating material.

Please contact STAUFF prior to the assembly for recommended tightening torques for use with any materials other than Steel!

Assembly Instructions for Tube Fittings with Male Threaded Stud Metric Parallel Thread

Tightening Torques











Metallic Sealing Edge

Profile Sealing Ring

0-Ring

0-Ring without Retaining Ring (Adjustable)

0-Ring with Retaining Ring (Adjustable)

Metric Parallel Thread DIN 3852-1 (Form B) / ISO 9974-3 (Type B)

Metric Parallel Thread ISO 9974-2 (Type E)

Metric Parallel Thread ISO 6149-2/-3

Metric Parallel Thread ISO 6149-2 /-3

Metric Parallel Thread

	Thread	Male Threaded Studs			Check	Adjustable Male Threaded Stuts		Blanking Screws		
					Valves			FI-VSV	FI-VS	
Series		fig. 1 Metallic Sealing Edge Torque (N·m) ca.	fig. 2 Profile Sealing Ring Torque (N·m) ca.	fig. 3 0-Ring Torque (N·m) ca.	fig. 2 Profile Sealing Ring Torque (N·m) ca.	fig. 5 0-Ring with Retaining Ring Torque (N·m) ca.	fig. 4 0-Ring Torque (N·m) ca.	fig. 2 Profile Sealing Ring Torque (N·m) ca.	fig. 2 Profile Sealing Ring Torque (N·m) ca.	fig. 3 O-Ring Torque (N·m) ca.
L	M 8 x 1	14							10	
	M 10 x 1	25	18	15	18	18	15	12	12	15
	M 12 x 1,5	45	25	25	25	35	25	25	23	22
	M 14 x 1,5	70	45	35	45	55	35	45	30	45
	M 16 x 1,5	90	55	40	55	80	40	55	50	55
	M 18 x 1,5	120	70	45	70	105	45	70	65	70
	M 22 x 1,5	170	125	60	125	125	60	125	90	100
	M 26 x 1,5 ²	230	180		180			180	100	170
	M 27 x 2		180	100		200	100	180	130	180
	M 33 x 2	400	310	160	310	370	160	250	250	215
	M 42 x 2	700	450	210	450	500	210	400	310	330
	M 48 x 2	900	540	260	540	600	260	500	380	420
S	M 12 x 1,5	60	35	35	35	35	35	25	23	22
	M 14 x 1,5	80	55	40	55	55	45	45	30	45
	M 16 x 1,5	130	70	55	70	80	55	55	50	55
	M 18 x 1,5	190	90	70	90	105	70	70	65	70
	M 20 x 1,5	220	125		125			80	80	
	M 22 x 1,5	300	135	100	135	125	100	125	90	100
	M 26 x 1,5		180					180	100	170
	M 27 x 2	420	180	170	180	220	170	180	130	180
	M 33 x 2	600	310	310	310	370	310	250	250	215
	M 42 x 2	700	450	330	450	500	330	400	310	330
	M 48 x 2	950	540	420	540	600	420	500	380	420

 $^{^2\,\}mbox{M}$ 27 x 2 according to ISO 6149.

S

Please note: The tightening torques for male threaded studs listed in this catalogue are approx.imate values with a tolerance of +10% and always refer to original components of the STAUFF Connect range made of steel with the default Zinc/Nickel coating and a steel mating material.

Please contact STAUFF prior to the assembly for recommended tightening torques for use with any mating materials other than Steel!



Assembly Instructions for Tube Fittings with Male Threaded Stud UN/UNF-Thread

Tightening Torques





O-Ring without Retaining Ring (Non-Adjustable)

0-Ring without Retaining Ring (Adjustable)

UN/UNF-Thread

UN/UNF-Thread ISO 11926-2/-3

		Male Threaded Studs	Adjustable Male Threaded Stuts
Series	Thread	fig. 1 O-Ring Torque N-mca.	fig. 2 0-Ring Torque N-mca.
L	7/16-20 UNF	18	18
_	1/2-20 UNF	28	
	9/16-18 UNF	30	34
	3/4-16 UNF	50	55
	7/8-14 UNF	60	80
	1 1/16-12 UN	95	100
	1 5/16-12 UN	150	150
	1 5/8-12 UN	200	290
	1 7/8-12 UN	325	325
S	7/16-20 UNF	20	20
	9/16-18 UNF	35	46
	3/4-16 UNF	70	80
	7/8-14 UNF	100	80
	1 1/16-12 UN	170	185
	1 5/16-12 UN	270	
	1 5/8-12 UN	285	340
	1 7/8-12 UN	415	415

Please note: The tightening torques for male threaded studs listed in this catalogue are approx.imate values with a tolerance of +10% and always refer to original components of the STAUFF Connect range made of steel with the default Zinc/Nickel coating and a steel mating material.

Please contact STAUFF prior to the assembly for recommended tightening torques for use with any materials other than Steel!



Assembly Instructions for Banjo Fittings

1. Assembly Preparation

Lubricate the o-ring of the banjo bolt (e.g. using mineral-oil based hydraulic fluid HLP32). Do not use lubricating grease!

Immediately proceed with the assembly in order to avoid exposure to contamination.

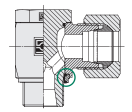
2. Assembly with the Fitting Body

Place the external metallic sealing ring or the retaining ring with captive seal on the opposite side of the banjo fitting into the larger bore and center it through the thread for the banjo bolt. Retaining rings with captive seal are additionally centered through the bore in the fitting body – any clearance between the ring and the fitting body is not allowed.

Align the body of the banjo fitting and tighten the banjo bolt with a spanner until the noticeable increase in force (pressure point).

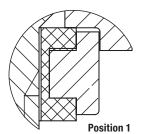
Use a suitable spanner to finish the assembly with either another approx.imately 1/6 a turn (60°, applicable for retaining rings with captive seal) or 1/4 a turn (90°, applicable for external metallic sealing rings) beyond this point while holding the body of the banjo fitting in position using a second spanner.

Positioning and Orientation of Retaining Rings with Captive Seal



Applicable for RSWND / RSW / RST

Series	Tube OD	Thread	Position
	mm		
L	6	G 1/8	2
	8	G 1/4	2
	10	G 1/4	2
	12	G 3/8	1
	15	G 1/2	1
	18	G 1/2	1
	22	G 3/4	1
	28	G 1	1
	35	G 1 1/4	1
	42	G 1 1/2	1
S	6	G 1/4	2
	8	G 1/4	2
	10	G 3/8	1
	12	G 3/8	1
	14	G 1/2	1
	16	G 1/2	1
	20	G 3/4	1
	25	G 1	1
	30	G 1 1/4	1
	38	G 1 1/2	1





Series	Tube OD mm	Thread	Position
L	6	M10x1	2
	8	M12x1,5	1
	10	M14x1,5	2
	12	M16x1,5	1
	15	M18x1,5	1
	18	M22x1,5	1
	22	M26x1,5	1
	28	M33x2	1
	35	M42x2	1
	42	M48x2	1
S	6	M12x1,5	1
	8	M14x1,5	2
	10	M16x1,5	1
	12	M18x1,5	1
	14	M20x1,5	1
	16	M22x1,5	1
	20	M27x2	1
	25	M33x2	1
	30	M42x2	1
	38	M48x2	1

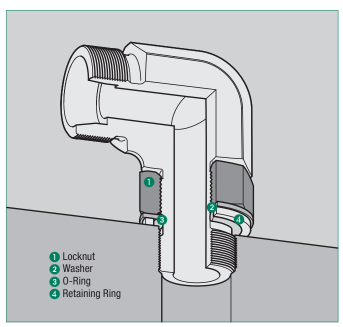


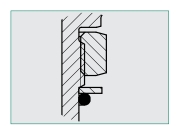
Assembly Instructions for Adjustable Fitting with Locknut (WEE, VEE, TEE, LEE)

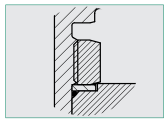
For use in Ports to ISO 6149 and SAE UNO

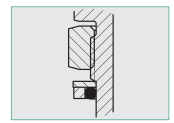
Locknut 2 Washer 3 0-Ring

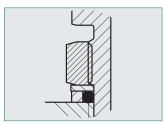
For use in Ports Form X acc. to DIN 3852-2, ISO 1179-1











Pre-assembly

Post-assembly

Pre-assembly

Post-assembly

1. Assembly Preparation



Lubricate the o-ring (e.g. using mineral-oil based hydraulic fluid HLP32).

Do not use lubricating grease!

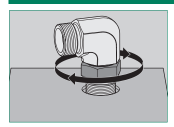
Immediately proceed with the assembly in order to avoid exposure to contamination.

Ensure that the Locknut, O-Ring and Washer are fully raised.

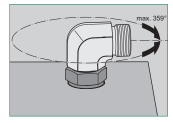


Please Note: For use in Ports Form X, ensure that the Retaining Ring is placed.

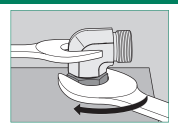
2. Assembly



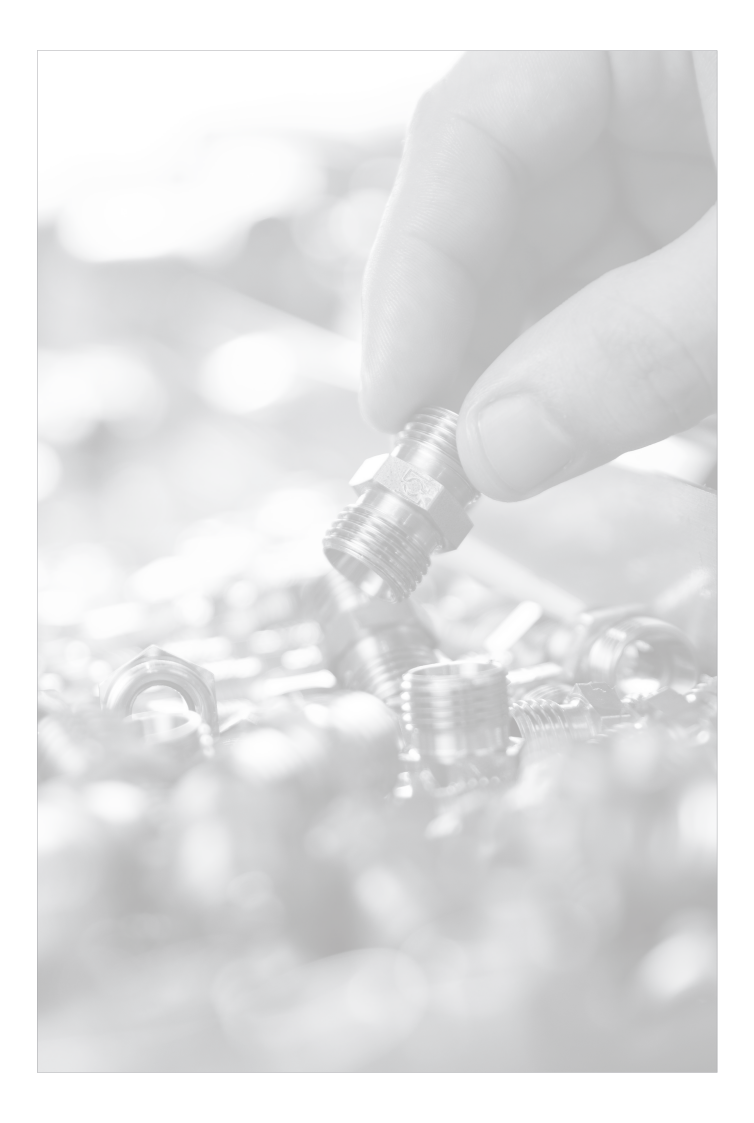
Fully screw in the fitting body.



Adjust the direction. Caution: Turn back by no more than one rotation against the direction in which the fitting body was installed!



Tighten the locknut with the defined torque (see p. 171-179) while using a spanner to counter the fitting body in the direction of adjustment.





Tube Fitting Materials and Surface Finishings	330
Elastomer Seal Materials	331
Overview of media resistance	331
Pressure and Temperature Ratings	332
Pressure Reduction Factors	333
Calculated Design / Burst Pressures for Tube (bar)	334
Port Dimensions for Fittings with Male Threaded Stud	336
Dimensions of the 24° Conical Bore / Union Nut	339
Standard Threads and Widths Across Flats for Fittings with Male Threaded Stud	340
Certificates and Approvals	341

Tube Fitting Materials and Surface Finishings



STAUFF Zinc/Nickel Coating

Fitting bodies of the STAUFF Connect range are usually machined from drawn or forged steel in accordance with DIN 3859-1 (Technical Specification for Tube Fittings).

Union nuts are either cold-pressed or hot-pressed.

Unless otherwise stated, all metal parts of the STAUFF Connect range of tube fittings are made of Steel with standard Zinc/Nickel coating (material code: W3), that offers excellent surface protection far beyond the market standard.

One of the few exceptions, weld fittings are made of Steel, phosphated (material code: W2).

Alternative surface coatings are available upon request.

Do not hesitate to contact STAUFF for further information.

Main Advantages of the STAUFF Zinc/Nickel Coating

- Premium long-life surface protection against corrosion with more than 1200 hours resistance to red rust / base metal corrosion in the salt-spray test according to DIN EN ISO 9227
- Free of hexavalent chrome Cr(VI)
- ELV compliant according to 2000/53/EC (End of Life Vehicles Directive)
- REACH compliant according to 1907/2006/EC (Registration, Evaluation, Authorisation and Restriction of Chemicals)
- RoHS compliant according to 2002/95/EC (Restrictions of the Use of Hazardous Substances)
- Easily surpassing the requirements of the corrosion protection class K5
 (360 hours resistance to white rust / 720 hours resistance to red rust)
 as defined by the VDMA, the German Engineering Association
 (VDMA Standard Sheet 24576 "Fluid Power Requirements and
 designations for corrosion-protection coatings free of hexavalent chrome")
- Significantly reduced tendency to corrosion by contact with other metals such as Aluminium and Stainless Steel
- High abrasion resistance due to the ductility / plastic deformability of the coating
- Appealing colour scheme with a bright semi-gloss surface finish – comparable to Stainless Steel
- Surface is paintable with good paint adhesion properties (However, a painting test and, if necessary, degreasing of the surfaces to be painted are highly recommended)
- Little to no risk of triggering allergies, as the Zinc/Nickel base layer with a nickel content of 12-15 % is covered by both a passivation and a sealing layer to avoid the release of nickel and any direct physical contact
- Resistant against all commonly used hydraulic media







Elastomer Seal Materials

Unless otherwise stated, standard elastomer seals are made of NBR (Perbunan \circledR).

Elastomer seals made of NBR (Perbunan® – material code: B) are especially suitable for liquid or gaseous media at operating temperatures that range from -35 °C to +100 °C.

Elastomer seals for applications with higher temperatures or aggressive media, such as FKM (Viton® – material code: V – operating temperature range from -25 °C to +200 °C and EPDM (material code: E), are available upon request.

Do not hesitate to contact STAUFF for further information.

The performance of elastomer seals during operation can be negatively affected by various influences. Elastomer seals should be inspected for any kind of damage (cracks, deformation, hardening or softening, swelling, reduced elasticity etc.) or contamination prior to the assembly process and when carrying out service and maintenance work, and should be replaced, if necessary.

Spare seals are available as part of the STAUFF Connect range.

Thanks to their zinc/nickel surface coating, STAUFF Connect Tube Connectors made of steel have a high resistance to all common hydraulics fluids, which also applies to contact with other media and aggressive substances.

However, STAUFF still recommends verifying the suitability of media which are not designated as common hydraulics fluids or to contact STAUFF before use if in doubt.

Storage Recommendations

Please observe the following storage recommendations for elastomer seals in accordance with DIN 7716 (Requirements for Storage, Cleaning and Maintenance of Rubber Products):

- Store seals in a dry place, away from draughts, at temperatures not exceeding +25 °C.
- Protect seals from sunlight, ozone and strong artificial lightning during storage.

These recommendations do not only apply for separate elastomer seals, but also for tube fittings with pre-assembled o-rings and seals.

Not following these storage recommendations can cause brittle fracture of elastomer seals and result in leakage!

Perbunan® is a registered trademark of Lanxess Deutschland GmbH. Viton® is a registered trademark of DuPont Performance Elastomers L.L.C.

Overview of media resistance

In addition to the resistance of the STAUFF zinc/nickel surface coatings, compatibility of the elastomers and other hydraulic components also have to be considered.

The following table shows a general overview of this. This is only intended for guidance!

Medium	STAUFF Connect fitting Steel	Sealing material NBR (Buna-N®)	FKM (Viton®)	EPDM
Acetone				
ASTM - oil no. 1				
ASTM - oil no. 2				
ASTM - oil no. 3				
ASTM - oil no. 4				
Petrol				
Benzene				
Brake fluid				
Diesel fuel				
Compressed air (dry, oil-free)				
Natural gas				
Oil/petroleum				
Ethanol (ethyl alcohol)				
Ether				
Liquid gas LPG (propane/butane)				
Gear oil				
Glycol (ethylene glycol)				
Heating oil				
Hydraulic fluids, biodegradable HEES (synthetic esters)	*	*		
Hydraulic fluids, biodegradable HEPG (polyglycol-based)			*	
Hydraulic fluids, flame-resistant HFC (water-glycol)				
Hydraulic oils HL/HLP (mineral oil-based)				
Carbon dioxide				
Carbon monoxide				
Seawater				
Methane				
Methanol (methyl alcohol)				
Mineral oils				
Natural gas, untreated (sour gas)				
Petroleum				
Crude oil				
Soap solution				
Silicone oils				
Skydrol 500				
Skydrol 7000				
Turpentine				
Water (up to 70°)				
Water vapour				
	resistant	limited resistance	not resistant	* temperature-dependent



Pressure and Temperature Ratings

General Information

Unless otherwise stated, all pressure ratings in this product catalogue are indicated in bar. All temperature ratings are indicated in °C (degree Celsius).

Pressure ratings are usually rounded to correspond with standardised pressure ratings, which are internationally recognised and assist to identify and match common sizes of components together.

All tube fittings and other components of the STAUFF Connect range meet or exceed common standardised pressure ratings for mobile and industrial fluid power applications up to nominal pressures of 800 bar (depending on series, type and size of the component – pressure reduction factors to be considered).

Pressure ratings are divided into nominal pressures (PN) and permissible operating pressures (PB).

Nominal Pressure (PN)

Nominal pressure (PN) is a term used to describe the pressure that tube fittings and other components are designed to safely withstand, and indicates the maximum operating pressure of tube fittings and other components that should be applied to the component when operating the system under stationary conditions.

During static load tests, burst pressures must be at least 4 times higher than the nominal pressures (safety factor of 4).

Permissible Operating Pressure (PB)

The permissible operating pressure (PB) of a component (as defined in DIN 2401, part 1) is identical to the maximum internal overpressure at regular operating conditions (operating temperature of +120 $^{\circ}\text{C}$ without dynamic loads / pressure peaks) as calculated based on the material in use and considering the permissible operating temperature (TB).

During static load tests, burst pressures must be at least 2,5 times higher than the permissible operating pressures (safety factor of 2,5).

Please note:

The pressure ratings and safety factors as specified are only applicable when strictly following the assembly instructions (e.g. tightening torques for male stud fittings) and only refer to original components of the STAUFF Connect range. Avoid mixing with other brands' products!

If components are exposed to vibrations, dynamic loads or pressure peaks, the pressure ratings must be reduced accordingly in order to keep the same level of safety.

Permissible Operating Temperature (TB)

Unless otherwise stated, the permissible operating temperature (TB) for tube fittings and other components in this product catalogue ranges from -20 °C to +120 °C in accordance with DIN 3859-1 (Technical Specification for Tube Fittings).

Please observe that the permissible operating temperature may differ for tube fittings and other components that use elastomer seals. Deviations for tube fittings made of stainless steel see next page.

Ц



Pressure Reduction Factors

Pressure reduction factors (in percent) have to be considered when intending to use the components at operating temperatures exceeding +120 °C for steel and +50 °C for stainless steel.

Calculation Example

Straight Fitting FI-G-10S-W3-MS made of Steel Component

with a nominal pressure (PN) rating of 800 bar

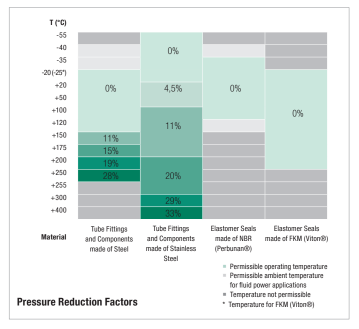
+175 °C Temperature

Reduction Factor 15 %

Reduced Nominal Pressure $PN = \frac{800 \text{ bar}}{100 \text{ g/s}} \times (100 \% - 15 \%) = 680 \text{ bar}$ 100 %



When selecting tubes and other components for your system, any additional potential pressure reduction factors stated by the manufacturers / suppliers have to be considered.



Selection Criteria for Tube

STAUFF generally recommends the use of the following tested and approved Tubes for STAUFF systems.

Permitted Steel Tubes

Seamless cold drawn, normalised precision steel tubes according to DIN EN 10305-4, material E235+N (material number 1.0308+N, formerly St37.4) or material E355 (material number 1.0580, formerly St52.4). In order to avoid misdeliveries, the tubes have to be ordered from the supplier by specifying the exact outer and inner diameter.

Permitted Stainless Steel Tubes

Seamless cold-drawn precision tubes made of stainless steel according to EN 10305-1 in delivery condition CFA or CFD and other delivery conditions according to DIN EN 10216-5 (material 1.4571 / AISI 316 Ti) with a hardness of not more than 90 HRB.

Tube materials and tolerances differing from these recommendations may lead to system faults or leakages and may even result in total breakdowns.

Unless otherwise stated, the pressure / temperature ratings as well as all other operating conditions indicated in this product catalogue do not refer to the actual

Specifications made by the respective tube manufacturers / suppliers have to be considered.



Calculated Design / Burst Pressures for Tube (bar)

Tube OD	Tube ID	Tube Wall	Calculated	Design Press	ure	Calculated	Design Press	ure	Calculated	Burst Pressu	ire	STAUFF Nom	inal pressure
			(bar) in acco	ordance with DIN	I 2413 -	(bar) in acco	rdance with DII	N 2413 -				Reference pro	essure for
			Load Case I	ntly static loads,	un to +120 °C)	Load Case II	l ulsating loads,	un to +120 °C)	(bar) in acc	ordance with I	SO 10763	tube fittings	
mm	mm	mm	,,		,	, -		·				bar	
D1	D2	S	Material E235+N	Material E355	Material 1.4571	Material E235+N	Material E355	Material 1.4571	Material E235+N	Material E355	Material 1.4571	Light Series	Heavy Series
6	4,5	0,75	338	491	368	303	310	256	1116	1525	1346	500	800
6	4	1	450	655	490	391	400	330	1573	2149	1898	500	800
6	3	1,5	675	983	735	551	563	465	2689	3674	3244	500	800
6*	2	2	900	1310	980	692	708	585	4263	5823	5142	500	800
6*	1,5	2,25	1013	1474	1103	757	774	639	5379	7347	6488	500	800
8	6	1	338	491	368	303	310	256	1116	1525	1346	500	800
8	5	1,5	506	737	551	433	443	366	1824	2491	2200	500	800
8	4	2	675	983	735	551	563	465	2689	3674	3244	500	800
8*	3	2,5	844	1228	919	659	673	556	3806	5198	4590	500	800
10	8	1	270	393	294	248	253	209	866	1183	1044	500	800
10	7	1,5	405	590	441	357	365	301	1384	1890	1669	500	800
10	6	2	540	786	588	458	468	386	1982	2707	2391	500	800
10	5	2,5	675	983	735	551	563	465	2689	3674	3244	500	800
10*	4	3	810	1179	882	638	652	539	3555	4856	4288	500	800
12	10	1	225	328	245	209	214	177	707	966	853	400	630
12	9	1,5	338	491	368	303	310	256	1116	1525	1346	400	630
12	8	2	450	655	490	391	400	330	1573	2149	1898	400	630
12	7	2,5	563	819	613	474	484	400	2091	2857	2523	400	630
12	6	3	675	983	735	551	563	465	2689	3674	3244	400	630
12*	5	3,5	823	1180	858	624	638	527	3397	4640	4097	400	630
12*	4	4	940	1348	980	692	708	585	4263	5823	5142	400	630
14	12	1	193	281	210	181	185	153	598	817	721		630
14	11	1,5	289	421	315	264	270	223	936	1278	1129		630
14	10	2	386	561	420	342	349	289	1306	1783	1575		630
14	9	2,5	482	702	525	415	425	351	1714	2342	2068		630
14	8	3	579	842	30	485	496	410	2171	2966	2619		630
14	7	3,5	705	1011	735	551	563	465	2689	3674	3244	400	630
15	13	1	180	262	196	170	174	143	555	758	670	400	
15	12	1,5	270	393	294	248	253	209	866	1183	1044	400	
15	11	2	360	524	392	321	329	271	1203	1644	1452	400	
15	10	2,5	450	655	490	391	400	330	1573	2149	1898	400	
15	9	3	540	786	588	458	468	386	1982	2707	2391	400	000
16	14	1	169	246	184	160	163	135	518	708	625		630
16	13	1,5	253	368	276	233	239	197	806	1100	972		630
16	12	2	338	491	368	303	310	256	1116	1525	1346		630
16	11	2,5	422	614	459	370	378	312	1454	1986	1754		630
16	10	3	506	737	551	433	443	366	1824	2491	2200		630
	8	4	705	1011	735	551	563	465	2689	3674	3244	400	630
18	16	1	150	218	163	143	146	121	457	624	551	400	
18	15	1,5	225	328	245	209	214	177	707	966	853	400	
18	14	2	300	437	327	273	279	230	975	1332	1176	400	
18	13	2,5	375	546	408	333	341	281	1263	1725 2149	1523	400	
18	12	3	450 627	655 899	653	391 500	400	330 422	1573 2281	3115	1898 2751	400	
20	17	4		295	221	190	511	160		861		400	420
		1,5	203				194		631		761		420
20	16	2	270	393	294	248	253	209	866	1183	1044		420
20	15	2,5	338	491	368	303	310	256	1116	1525	1346		420
20	14	3	405	590	441	357	365	301	1384	1890	1669		420
20	13 12	3,5	494 564	708 809	515 588	408 458	417 468	345 386	1671 1982	2283 2707	2016 2391		420 420
20													

Load case I according to DIN 2413 describes predominantly static loads at temperatures not exceeding +120 °C. Load case III according to DIN 2413 describes dynamic / pulsating loads at temperatures not exceeding +120 °C.

For some sizes of thin-walled steel tube, support sleeves are highly recommended and in some case generally required. Please see page G11 for selection charts and detailed assembly instructions.



Calculated Design / Burst Pressures for Tube (bar)

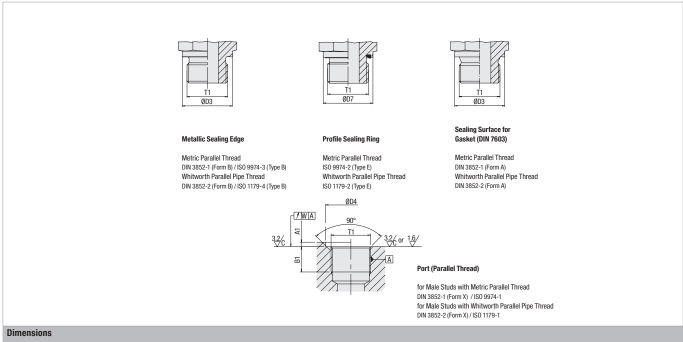
Tube OD	Tube ID	Tube Wall	Calculated	l Design Press	ure	Calculated	Design Press	sure	Calculated	Burst Pressu	re	STAUFF Nom	inal pressure
			(bar) in accordance with DIN 2413 - Load Case I			(bar) in acco	ordance with DII	N 2413 -	(bar) in acc	ordance with I	SO 10763	Reference pro tube fittings	essure for
	m m	na ma		ntly static loads,	up to +120 °C)		ulsating loads,	up to +120 °C)	(50.) 000		00 10700	bar	
mm	mm	mm	Material	Material	Material	Material	Material	Material	Material	Material	Material		
D1	D2	S	E235+N	E355	1.4571	E235+N	E355	1.4571	E235+N	E355	1.4571	Light Series	Heavy Series
22	20	1	123	179	134	118	121	100	370	505	446	250	
22	19	1,5	184	268	200	173	177	146	569	777	686	250	
22	18	2	245	357	267	227	232	192	779	1064	939	250	
22	17	2,5	307	447	334	278	285	235	1000	1366	1207	250	
22	16	3	368	536	401	328	335	277	1236	1688	1490	250	
22	15	3,5	449	643	468	376	384	317	1486	2030	1792	250	
22	14	4	513	735	535	422	431	356	1754	2396	2115	250	
25	22	1,5	162	236	176	154	157	130	496	678	598		420
25	21	2	216	314	235	201	206	170	676	924	816		420
25	20	2,5	270	393	294	248	253	209	866	1183	1044		420
25	19	3	324	472	353	292	299	247	1065	1455	1284		420
25	18	3,5	395	566	412	336	343	283	1275	1741	1537		420
25	17	4	451	647	470	378	386	319	1496	2044	1805		420
25	16	4,5	508	728	529	418	428	353	1732	2365	2089		420
25	15	5	564	809	588	458	468	386	1982	2707	2391		420
28	25	1,5	145	211	158	138	141	117	440	601	530	250	
28	24	2	193	281	210	181	185	153	598	817	721	250	
28	23	2,5	241	351	263	223	228	188	763	1043	921	250	
28	22	3	289	421	315	264	270	223	936	1278	1129	250	
28	21	3,5	353	506	368	303	310	256	1116	1525	1346	250	
28	20	4	403	578	420	342	349	289	1306	1783	1575	250	
30	26	2	180	262	196	170	174	143	555	758	670		420
30	25	2,5	225	328	245	209	214	177	707	966	853		420
30	24	3	270	393	294	248	253	209	866	1183	1044		420
30	23	3,5	329	472	343	285	291	241	1031	1408	1243		420
30	22	4	376	539	392	321	329	271	1203	1644	1452		420
30	20	5	470	674	490	391	400	330	1573	2149	1898		420
30	18	6	564	809	588	458	468	386	1982	2707	2391		420
35	32	1,5	121	173	126	111	114	94	348	475	419	250	120
35	31	2	161	231	168	147	150	124	471	643	568	250	
35	30	2,5	201	289	210	181	185	153	598	817	721	250	
35	29	3	242	347	252	215	220	181	730	997	880	250	
35	27	4	322	462	336	280	286	236	1007	1375	1215	250	
35	25	5	403	578	420	342	349	289	1306	1783	1575	250	
38	34	2	148	213	155	136	139	115	432	589	521	200	420
38	33	2,5	186	266	193	168	171	142	547	748	660		420
38	32	3	223	319	232	199	203	168	667	911	804		420
38	30	4	297	426	309	260	265	219	917	1253	1106		420
38	28	5	371	532	387	318	325	268	1185	1619	1429		420
38	26	6		639	464		382	315	1472	2011			420
38	26	7	445			373					1776		
			519	745	542	427	436	360	1783	2436	2151		420
38 42	22	8	594	851	619	478	488	404	2121	2897	2558	250	420
	39	1,5	101	144	105	93	96	79	288	393	347	250	
42	38	2	134	193	140	123	126	104	388	530	468	250	
42	37	2,5	168	241	175	153	156	129	492	672	593	250	
42	36	3	201	289	210	181	185	153	598	817	721	250	
42	34	4	269	385	280	237	242	200	820	1120	989	250	
42	32	5	336	481	350	290	297	245		1441	1273	250	

All figures are based on calculations carried out in accordance with DIN 2413 and ISO 10763.

They are intended to assist the user in the pre-selection of the correct tube only, and do not discharge the obligation to carry out own calculations in consideration of the actual conditions of use.

DIN 2413 does not apply to tube sizes marked by * (where D1/D2 > 2).

Port Dimensions for Fittings with Male Threaded Stud



Dimensions							
mm							
Thread T1 1	D3	D7 _{-0,2}	D4 small _{min}	D4 wide min	A1 _{max}	B1 _{min}	W
M 8 x 1	12		13	17	1	8	0,1
M 10 x 1	14	13,9	15	20	1	8	0,1
M 12 x 1,5	17	16,9	18	25	1,5	12	0,1
M 14 x 1,5	19	18,9	20	25	1,5	12	0,1
M 16 x 1,5	21	21,9	23	28	1,5	12	0,1
M 18 x 1,5	23	23,9	25	30	2	12	0,1
M 20 x 1,5	24	25,9	27	34	2	14	0,1
M 22 x 1,5	27	26,9	28	34	2,5	14	0,1
M 26 x 1,5	31	31,9	33	42	2,5	16	0,2
M 27 x 2	32	31,9	33	42	2,5	16	0,2
M 33 x 2	39	39,9	41	47	2,5	18	0,2
M 42 x 2	49	49,9	51	58	2,5	20	0,2
M 48 x 2	55	54,9	56	65	2,5	22	0,2
G 1/8 A	14	13,9	15	19	1	8,5	0,1
G 1/4 A	18	18,9	20	25	1,5	12,5	0,1
G 3/8 A	22	21,9	23	28	2	12,5	0,1
G 1/2 A	26	26,9	28	34	2,5	15	0,1
G 3/4 A	32	31,9	33	42	2,5	16,5	0,2
G 1 A	39	39,9	41	47	2,5	19	0,2
G 1 1/4 A	49	49,9	51	58	2,5	21,1	0,2
G 1 1/2 A	55	54,9	56	65	2,5	22,5	0,2

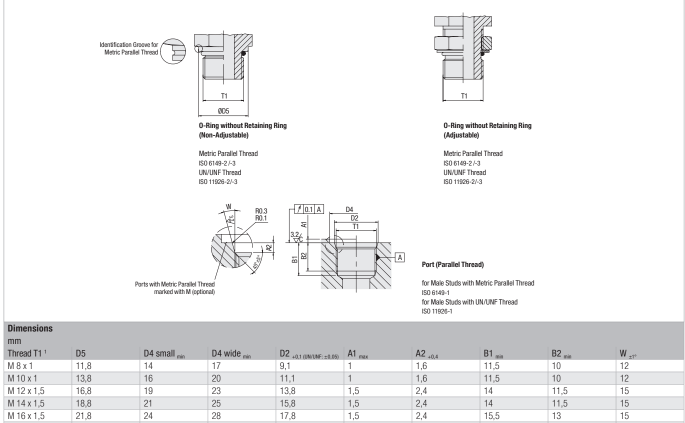
¹ Appendix A in the thread description does not apply to (female) threaded ports.

336





Port Dimensions for Fittings with Male Threaded Stud

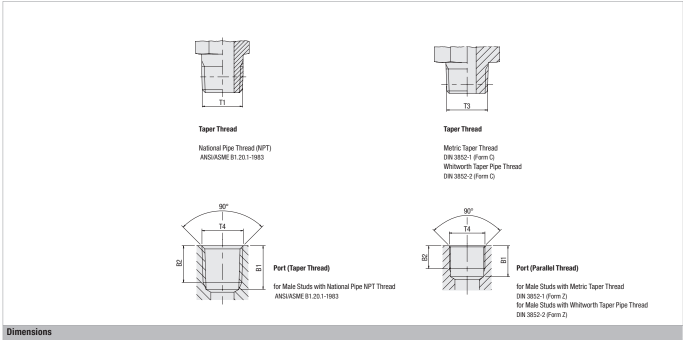


				+U,1 (UN/UNF: ±U,US)	- · · · Illax	+0,4	111111	111111	±1:
M 8 x 1	11,8	14	17	9,1	1	1,6	11,5	10	12
M 10 x 1	13,8	16	20	11,1	1	1,6	11,5	10	12
M 12 x 1,5	16,8	19	23	13,8	1,5	2,4	14	11,5	15
M 14 x 1,5	18,8	21	25	15,8	1,5	2,4	14	11,5	15
M 16 x 1,5	21,8	24	28	17,8	1,5	2,4	15,5	13	15
M 18 x 1,5	23,8	26	30	19,8	2	2,4	17	14,5	15
M 22 x 1,5	26,8	29	33	23,8	2	2,4	18	15,5	15
M 27 x 2	31,8	34	40	29,4	2	3,1	22	19	15
M 33 x 2	40,8	43	49	35,4	2,5	3,1	22	19	15
M 42 x 2	49,8	52	58	44,4	2,5	3,1	22,5	19,5	15
M 48 x 2	54,8	57	63	50,4	2,5	3,1	25	22	15
7/16-20 UNF-2A	14,4	21		12,45	1,6	2,4	14	11,5	12
1/2-20 UNF-2A	16	23		14,05	1,6	2,4	14	11,5	12
9/16-18 UNF-2A	17,6	25		15,7	1,6	2,5	15,5	12,7	12
3/4-16 UNF-2A	21,8	30		20,65	2,4	2,5	17,5	14,3	15
7/8-14 UNF-2A	25,5	34		24	2,4	2,5	20	16,7	15
1 1/16-12 UN-2A	31,9	41		29,2	2,4	3,3	23	19	15
1 5/16-12 UN-2A	38,2	49		35,55	3,2	3,3	23	19	15
1 5/8-12 UN-2A	47,7	58		43,55	3,2	3,3	23	19	15
1 7/8-12 UN-2A	54,8	65		49,9	3,2	3,3	23	19	15

¹Appendix -2B instead of -2A applies for (female) threaded ports.



Port Dimensions for Fittings with Male Threaded Stud



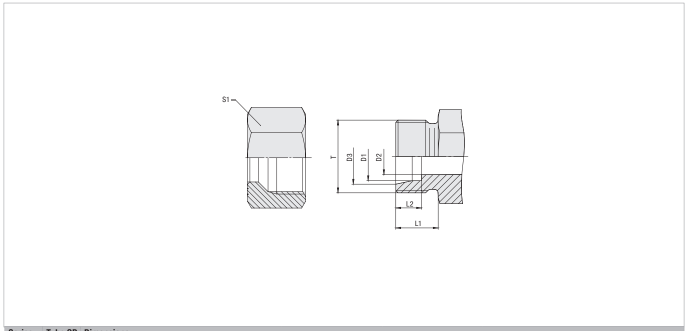
Dimensions					
mm					
Thread T1	Thread T3	Thread T4	B1 _{min}	B2 _{min}	
1/8-27 NPT		1/8-27 NPT		6,9	
1/4-18 NPT		1/4-18 NPT		10	
3/8-18 NPT		3/8-18 NPT		10,3	
1/2-14 NPT		1/2-14 NPT		13,6	
3/4-14 NPT		3/4-14 NPT		14,1	
1-11.5 NPT		1-11.5 NPT		16,8	
1 1/4-11.5 NPT		1 1/4-11.5 NPT		17,3	
1 1/2-11.5 NPT		1 1/2-11.5 NPT		17,3	
	M 8 x 1 keg.	M 8 x 1	10	5,5	
	M 10 x 1 keg.	M 10 x 1	10	5,5	
	M 12 x 1,5 keg.	M 12 x 1,5	13,5	8,5	
	M 14 x 1,5 keg.	M 14 x 1,5	13,5	8,5	
	M 16 x 1,5 keg.	M 16 x 1,5	13,5	8,5	
	M 18 x 1,5 keg.	M 18 x 1,5	13,5	8,5	
	M 20 x 1,5 keg.	M 20 x 1,5	15,5	10,5	
	M 22 x 1,5 keg.	M 22 x 1,5	15,5	10,5	
	R 1/8 keg.	Rp 1/8	8,5	5,5	
	R 1/4 keg.	Rp 1/4	12,5	8,5	
	R 3/8 keg.	Rp 3/8	12,5	8,5	
	R 1/2 keg.	Rp 1/2	16,5	10,5	

Suitable liquid / plastic sealant required to achieve leak-tightness.





Dimensions of the 24° Conical Bore / Union Nut



Series	Tube OD						
	mm D1	mm Thread T	D2	D3	L1	L2	S1
LL	4	M 8 x 1	3	5	8	4	10
LL	6	M 10 x 1	4,5	7,5	8	5,5	12
	8	M 12 x 1	6	9,5	9	5,5	14
	6	M 12 x 1,5	4	8,1	10	7	14
-	8	M 14 x 1,5	6	10,1	10	7	17
	10	M 16 x 1,5	8	12,3	11	7	19
	12	M 18 x 1,5	10	14,3	11	7	22
	15	M 22 x 1,5	12	17,3	12	7	27
	18	M 26 x 1,5	15	20,3	12	7,5	32
	22	M 30 x 2	19	24,3	14	7,5	36
	28	M 36 x 2	24	30,3	14	7,5	41
	35	M 45 x 2	30	38	16	10,5	50
	42	M 52 x 2	36	45	16	11	60
S	6	M 14 x 1,5	4	8,1	12	7	17
	8	M 16 x 1,5	5	10,1	12	7	19
	10	M 18 x 1,5	7	12,3	12	7,5	22
	12	M 20 x 1,5	8	14,3	12	7,5	24
	14 ¹	M 22 x 1,5	10	16,3	14	8	27
	16	M 24 x 1,5	12	18,3	14	8,5	30
	20	M 30 x 2	16	22,9	16	10,5	36
	25	M 36 x 2	20	27,9	18	12	46
	30	M 42 x 2	25	33	20	13,5	50
	38	M 52 x 2	32	41	22	16	60

 $^{^{\}rm 1}{\rm Tube}$ size is no longer covered by the applicable standard.





Standard Threads and Widths Across Flats for Fittings with Male Threaded Stud

Series	Tube OD mm	Male Stud Metric Parallel Thread		Male Stud Whitworth Parallel	l Pipe Thread	Union Nut Metric Parallel Thr	Union Nut Metric Parallel Thread		
	D1	Thead Size	Width Across Flats	Thead Size	Width Across Flats	Thead Size	Width Across Flats		
-	6	M 10 x 1	14	G 1/8	14	M 12 x 1,5	14		
	8	M 12 x 1,5	17	G 1/4	19	M 14 x 1,5	17		
	10	M 14 x 1,5	19	G 1/4	19	M 16 x 1,5	19		
	12	M 16 x 1,5	22	G 3/8	22	M 18 x 1,5	22		
	15	M 18 x 1,5	24	G 1/2	27	M 22 x 1,5	27		
	18	M 22 x 1,5	27	G 1/2	27	M 26 x 1,5	32		
	22	M 26 x 1,5 ²	32	G 3/4	32	M 30 x 2	36		
	28	M 33 x 2	41	G 1	41	M 36 x 2	41		
	35	M 42 x 2	50	G 1 1/4	50	M 45 x 2	50		
	42	M 48 x 2	55	G 1 1/2	55	M 52 x 2	60		
3	6	M 12 x 1,5	17	G 1/4	19	M 14 x 1,5	17		
	8	M 14 x 1,5	19	G 1/4	19	M 16 x 1,5	19		
	10	M 16 x 1,5	22	G 3/8	22	M 18 x 1,5	22		
	12	M 18 x 1,5	24	G 3/8	22	M 20 x 1,5	24		
	14 ¹	M 20 x 1,5	27	G 1/2	27	M 22 x 1,5	27		
	16	M 22 x 1,5	27	G 1/2	27	M 24 x 1,5	30		
	20	M 27 x 2	32	G 3/4	32	M 30 x 2	36		
	25	M 33 x 2	41	G 1	41	M 36 x 2	46		
	30	M 42 x 2	50	G 1 1/4	50	M 42 x 2	50		
	38	M 48 x 2	55	G 1 1/2	55	M 52 x 2	60		

 $^{^{1}\,\}text{Tube}$ size is no longer covered by the applicable standard. $^{2}\,\text{M}$ 27 x 2 according to ISO 6149.



Certificates and Approvals

Our in-house laboratories carry out constant checks and tests in line with international standards on all STAUFF products. Certified in accordance with ISO 9001, ISO 14001, OHSAS 18001 and ISO 50001, the STAUFF quality assurance system continually strives

The QA system encompasses both product quality, which is driven by customer requirements, and all related services. The QA focuses on the expectations of all partners involved. Quality management at STAUFF is a dynamic process that is checked on a daily basis to ensure that continuous improvements are made.

STAUFF is tuned in to the needs of the global market and this, together with the benefit of an experienced and highly motivated team of employees and the use of innovative technology, enables the company to offer a sophisticated product range which will satisfy the requirements of each and every customer worldwide.

The most common STAUFF Connect Tube Fittings have received certifications and approvals from various international institutes, organisations and authorities who have independently confirmed the quality and performance of the products:

- Bureau Veritas
- DNV GL
- DVGW
- Lloyd's Register

Please contact STAUFF for further approvals.

Please note:

All named approvals and certificates refer to certain products and designs, as well as to the application.

The validity of the approvals will be continuously extended at the approval offices after expiry. Details, such as the period of validity, can be found in the respective certificates.

Please find a current version of the approvals and certificates at: www.stauff.com/certificates









Product-Specific Abbreviations 346 **Global Contact Directory** 350



Product-Specific Abbreviations

Abbreviation	Product Category	Product Description	Page
FI-AB	Con necting Parts	37° Flared Tube Fitting Set	37
FI-AS	Weld Fittings	Straight Weld Fitting	114
FI-ASV	Weld Fittings	Straight Weld Fitting for Tubes	120
FI-BA	Connecting Parts	24°/37° Flared Cone Adaptor with 0-Rings	34
FI-BH FI-BM	Connecting Parts	Support Sleeve for 37° Flared Tube Fittings	35 36
	Connecting Parts Measuring and Test Equipment	Union Nut for 37° Flared Tube Fittings	
FI-Box (FI-KOL) FI-BUZ	Measuring and Test Equipment Spare Parts / Accessories	Cone Gauge Kit	283 235
FI-DGWEM-WD	Swivel Fittings	Blanking Plug with Sealing Edge Swivel Elbow	197
FI-DGWER-WD	Swivel Fittings	Swivel Elbow	196
FI-DIR	Spare Parts / Accessories	Retaining Ring with Captive Seal for Male Studs of Banjo Fittings	245
FI-DKI	Spare Parts / Accessories	Internal Metallic Sealing Ring for Female Studs of Gauge Fittings	246
FI-DKR	Spare Parts / Accessories	External Metallic Sealing Ring for Male Studs of Banjo Fittings	244
FI-DS	Connecting Parts	Double-Edge Cutting Ring	28
FI-EGEM	Standpipe Fittings	Straight Male Stud Standpipe Fitting	157
FI-EGEM-WD	Standpipe Fittings	Straight Male Stud Standpipe Fitting	160
FI-EGEN	Standpipe Fittings	Straight Male Stud Standpipe Fitting	161
FI-EGER	Standpipe Fittings	Straight Male Stud Standpipe Fitting	156
FI-EGER-WD	Standpipe Fittings	Straight Male Stud Standpipe Fitting	158
FI-EGEDM-WD	Fittings with 24° Taper / O-Ring (DKO)	Straight Male Stud Fitting with 24° Taper / O-Ring	136
FI-EGEDN	Fittings with 24° Taper / O-Ring (DKO)	Straight Male Stud Fitting with 24° Taper / O-Ring	137
FI-EGEDR-WD	Fittings with 24° Taper / O-Ring (DKO)	Straight Male Stud Fitting with 24° Taper / O-Ring	134
FI-EL	Standpipe Fittings	Adjustable Standpipe Barrel Tee	168
FI-ELD	Fittings with 24° Taper / O-Ring (DKO)	Adjustable Barrel Tee with 24° Taper / O-Ring (DKO)	153
FI-EMAR	Female Stud / Gauge Fittings	Gauge Standpipe Fitting	131
FI-EMADR	Female Stud / Gauge Fittings	Gauge Fitting with 24° Taper / O-Ring	130
FI-ES	Bulkhead Fittings	Straight Bulkhead Weld Fitting	110
FI-ET	Standpipe Fittings	Adjustable Standpipe Branch Tee	167
FI-ETD	Fittings with 24° Taper / O-Ring (DKO)	Adjustable Branch Tee with 24° Taper / O-Ring (DKO)	152
FI-EVD	Fittings with 24° Taper / O-Ring (DKO)	Adjustable Elbow (45°) with 24° Taper / O-Ring	151
FI-EW	Standpipe Fittings	Adjustable Standpipe Elbow	166
FI-EWD	Fittings with 24° Taper / O-Ring (DKO)	Adjustable Elbow (90°) with 24° Taper / O-Ring	150
-I-FB	Assembly Tools / Devices	Clamping Jaws	275
FI-FD	Connecting Parts	STAUFF Form EVO Sealing Ring	32
FI-FK	Assembly Tools / Devices	Final Assembly Stud for the Manual Cutting Ring Assembly	270
FI-FST	Assembly Tools / Devices	Tube Shapers	274
FI-G	Tube Fittings / Unions	Straight Union	96
FI-G	Tube Fittings / Unions	Straight Reducer	97
FI-GAM	Female Stud / Gauge Fittings	Straight Female Stud Fitting	126
FI-GAN	Female Stud / Gauge Fittings	Straight Female Stud Fitting	127
FI-GAR	Female Stud / Gauge Fittings	Straight Female Stud Fitting	124
FI-GEM	Male Stud Fittings	Straight Male Stud Fitting	44
FI-GEMk	Male Stud Fittings	Straight Male Stud Fitting	64
FI-GEM-OR	Male Stud Fittings	Straight Male Stud Fitting	57
FI-GEM-WD FI-GEN	Male Stud Fittings Male Stud Fittings	Straight Male Stud Fitting Straight Male Stud Fitting	52 65
FI-GER	•	· ·	40
FI-GER-DF	Male Stud Fittings Male Stud Fittings	Straight Male Stud Fitting Straight Male Stud Fitting	55
FI-GERk	Male Stud Fittings	Straight Male Stud Fitting	60
FI-GER-WD	Male Stud Fittings	Straight Male Stud Fitting	48
FI-GEU	Male Stud Fittings	Straight Male Stud Fitting	70
FI-GP	Assembly Tools / Devices	Support Plate for Machine-Assisted Assembly	253
FI-GP-PRC	Assembly Tools / Devices	Support Plate for Machine-Assisted Assembly Support Plate for Machine-Assisted Cutting Ring Assembly	260/26
FI-GS	Bulkhead Fittings	Straight Bulkhead Fitting	108
FI-ID	Assembly Tools / Devices	Internal Tube Supports	274
FI-K	Tube Fittings / Unions	Equal Cross	104
FI-KB	Assembly Tools / Devices	Clamping Jaws for 37° Tube Flaring	261
I-KR	Spare Parts / Accessories	Retaining Ring (Small) for Male Studs of Fittings with Lock Nut	247
FI-LEM	Male Stud Fittings	Male Stud Barrel Tee	89
FI-LEMk	Male Stud Fittings	Male Stud Barrel Tee	91
I-LEN	Male Stud Fittings	Male Stud Barrel Tee	92
FI-LER	Male Stud Fittings	Male Stud Barrel Tee	88
I-LERk	Male Stud Fittings	Male Stud Barrel Tee	90
FI-LEEM-OK	Fittings with Lock Nut	Adjustable Male Stud Barrel Tee with Lock Nut	175
I-LEEM-OR	Fittings with Lock Nut	Adjustable Male Stud Barrel Tee with Lock Nut	177
FI-LEER-OK	Fittings with Lock Nut	Adjustable Male Stud Barrel Tee with Lock Nut	173
I-LEEU	Fittings with Lock Nut	Adjustable Male Stud Barrel Tee with Lock Nut	179
FI-M	Connecting Parts	Union Nut	33
FI-MAR	Female Stud / Gauge Fittings	Gauge Fitting	129
FI-MFK	Assembly Tools / Devices	Cutting Ring Assembly Stud for Machine-Assisted Assembly	252/25
FI-MFK	Assembly Tools / Devices	Cutting Ring Assembly Stud for Machine-Assisted Assembly	267
FI-MVK-PRC-H-M	Assembly Tools / Devices	Cutting Ring Assembly Stud for Machine-Assisted Assembly	264
FI-REDR	Spare Parts / Accessories	Thread Reducer	226
FI-REDR-WD	Spare Parts / Accessories	Thread Reducer	224
FI-REDS	Standpipe Fittings	Straight Standpipe Reducer	162
FI-REDSD	Fittings with 24° Taper / O-Ring (DKO)	Straight Reducer for Tube Ends with 24° Taper / O-Ring	144
		Distance Adaptors with 24° Taper / O-Ring	148
FI-REDSD	Fittings with 24° Taper / O-Ring (DKO)	Distance Adaptors with 24 Taper / O Tillig	
FI-REDSD FI-RSTM-DK	Banjo Fittings	Banjo Tee (High-Pressure Version)	191



Product-Specific Abbreviations

Abbreviation	Product Category	Product Description	Page
FI-RSTR-DK	Banjo Fittings	Banjo Tee (High-Pressure Version)	190
FI-RSTR-WD	Banjo Fittings	Banjo Tee (High-Pressure Version)	192
FI-RSWM-DK	Banjo Fittings	Banjo Elbow (High-Pressure Version)	187
FI-RSWM-WD	Banjo Fittings	Banjo Elbow (High-Pressure Version)	189
FI-RSWR-DK	Banjo Fittings	Banjo Elbow (High-Pressure Version)	186
FI-RSWR-WD	Banjo Fittings	Banjo Elbow (High-Pressure Version)	188
FI-RSWNDM-DK	Banjo Fittings	Banjo Elbow (Medium-Pressure Version)	183
FI-RSWNDM-WD	Banjo Fittings	Banjo Elbow (Medium-Pressure Version)	185 182
FI-RSWNDR-DK	Banjo Fittings	Banjo Elbow (Medium-Pressure Version)	
FI-RSWNDR-WD FI-RV	Banjo Fittings Hydraulic Valves	Banjo Elbow (Medium-Pressure Version) Check Valve	184 200
I-RVA	Hydraulic Valves	Check Valve	201
I-RVIR	Hydraulic Valves	Female Stud Check Valve	210
FI-RVIAR	Hydraulic Valves	Female Stud Check Valve	211
I-RVVM-WD	Hydraulic Valves	Male Stud Check Valve	203
I-RVVR-WD	Hydraulic Valves	Male Stud Check Valve	202
I-RVVAM-WD	Hydraulic Valves	Male Stud Check Valve	205
I-RVVAR-WD	Hydraulic Valves	Male Stud Check Valve	204
I-RVZM-WD	Hydraulic Valves	Male Stud Check Valve	207
I-RVZR-WD	Hydraulic Valves	Male Stud Check Valve	206
-RVZAM-WD	Hydraulic Valves	Male Stud Check Valve	209
-RVZAR-WD	Hydraulic Valves	Male Stud Check Valve	208
I-S	Connecting Parts	Single-Edge Cutting Ring	28
-SKM	Spare Parts / Accessories	Hexagon Lock Nut	237
I-SN	Weld Fittings	24° Weld Cone with O-Ring	116
-SNR	Weld Fittings	24° Weld Cone Reducer with 0-Ring	118
-SNV	Fittings with 24° Taper / O-Ring (DKO)	Straight Male Stud Fitting with 24° Taper / O-Ring	138
-SNV	Fittings with 24° Taper / O-Ring (DKO)	Straight Reducer with 24° Taper / O-Ring	140
-T	Tube Fittings / Unions	Equal Tee	100
-T	Tube Fittings / Unions	Tee Reducer	101
I-TEM	Male Stud Fittings	Male Stud Branch Tee	83
I-TEMk	Male Stud Fittings	Male Stud Branch Tee	85
-TEN	Male Stud Fittings	Male Stud Branch Tee	86
-TER	Male Stud Fittings	Male Stud Branch Tee	82
-TERk	Male Stud Fittings	Male Stud Branch Tee	84
-TEEM-0K	Fittings with Lock Nut	Adjustable Male Stud Branch Tee with Lock Nut	175
-TEEM-OR	Fittings with Lock Nut	Adjustable Male Stud Branch Tee with Lock Nut	177
I-TEER-OK	Fittings with Lock Nut	Adjustable Male Stud Branch Tee with Lock Nut	173
I-TEEU	Fittings with Lock Nut	Adjustable Male Stud Branch Tee with Lock Nut	179
I-TIB	Measuring and Test Equipment	Thread Identification Board	282
-VD	Spare Parts / Accessories	Blanking Plug with 24° Taper / O-Ring (DKO)	234
-VEEM-OK	Fittings with Lock Nut	Adjustable Male Stud Elbow (45°) with Lock Nut	175
I-VEEM-OR	Fittings with Lock Nut	Adjustable Male Stud Elbow (45°) with Lock Nut	177
-VEER-0K	Fittings with Lock Nut	Adjustable Male Stud Elbow (45°) with Lock Nut	173
-VEEU	Fittings with Lock Nut	Adjustable Male Stud Elbow (45°) with Lock Nut	179
-VES	Hydraulic Valves	Check Valve Installation Kit	212
-VH	Connecting Parts	Support Sleeve	31
I-VK	Assembly Tools / Devices	Pre-Assembly Stud for the Manual Cutting Ring Assembly	271
-VSM-0R	Spare Parts / Accessories	Blanking Screw for Ports	233
I-VSM-WD	Spare Parts / Accessories	Blanking Screw for Ports	231
-VSR	Spare Parts / Accessories	Blanking Screw for Ports	232
-VSR-WD	Spare Parts / Accessories	Blanking Screw for Ports	230
-VSK	Spare Parts / Accessories	Blanking Plug for Tube Ends	236
-VSVM-WD	Spare Parts / Accessories	Blanking Screw for Ports (Heavy Duty)	229
-VSVR-WD	Spare Parts / Accessories	Blanking Screw for Ports (Heavy Duty)	228
-W	Tube Fittings / Unions	Straight Reducer	99
-WAS	Weld Fittings	Elbow Weld Fitting	115
-WDDS	Connecting Parts	Soft-Sealing Cutting Ring	29
-WDDS-W5	Connecting Parts	Soft-Sealing Cutting Ring (Stainless Steel)	30
-WEM	Male Stud Fittings	Male Stud Elbow	75
-WEMk	Male Stud Fittings	Male Stud Elbow	78
-WEN	Male Stud Fittings	Male Stud Elbow	80
-WER	Male Stud Fittings	Male Stud Elbow	74
-WERk	Male Stud Fittings	Male Stud Elbow	76
-WEEM-0K	Fittings with Lock Nut	Adjustable Male Stud Elbow (90°) with Lock Nut	174
-WEEM-OR	Fittings with Lock Nut	Adjustable Male Stud Elbow (90°) with Lock Nut	176
-WEER-OK	Fittings with Lock Nut	Adjustable Male Stud Elbow (90°) with Lock Nut	172
-WEEU	Fittings with Lock Nut	Adjustable Male Stud Elbow (90°) with Lock Nut	178
-WS	Bulkhead Fittings	Elbow Bulkhead Fittings	109
-WV	Hydraulic Valves	Alternating Valve	213
el-Stauff-Form-1L	Assembly Tools / Devices	STAUFF Form EVO Oel	276
-RING	Spare Parts / Accessories	O-Ring for Male Studs	239
-RING	Spare Parts / Accessories	O-Ring for 24°/37° Flared Cone Adaptors	240
-RING	Spare Parts / Accessories	O-Ring for for DKO Taper Fittings / 24° Weld Cones	242
-RING	Spare Parts / Accessories	O-Ring for Banjo Bolts of Banjo Fittings	243
FO/PRC-POC-FS	Assembly Tools / Devices	External Foot Control Switch	254/276
FO-F-A-A-IOT	Assembly Tools / Devices	Tube Forming Machine with Cloud connection	272
-	•	· · · · · · · · · · · · · · · · · · ·	
PR-PRC-FS	Assembly Tools / Devices	External Foot Control Switch	258



Product-Specific Abbreviations

Abbreviation	Product Category	Product Description	Page
SPR-PRC-H-E-SET	Assembly Tools / Devices	Portable Cutting Ring Assembly Machine with Manual Pressure Setting (Set)	262
SPR-PRC-MA-D-A	Assembly Tools / Devices	Combined Cutting Ring Assembly and 37° Tube Flaring Machine	256
SPR-PRC-MP	Assembly Tools / Devices	Manual Cutting Ring Pre-Assembly Device	266
SPR-PRC-POC-A-A-IOT	Assembly Tools / Devices	Cutting Ring Final Assembly Machine with Cloud connection	250 / 254
SPR-PRC-POC-RTH	Assembly Tools / Devices	Optional tool holder for tubes with small bending radii	254
SPR-PRC-TH-C-M	Assembly Tools / Devices	Tooling Head for Cutting Ring Assembly (based on manual settings)	258
SPR-PRC-TH-C-MA	Assembly Tools / Devices	Tooling Head for Cutting Ring Assembly (based on pre-defined settings)	258
SPR-PRC-TH-F-M	Assembly Tools / Devices	Tooling Head for 37° Tube Flaring (based on manual settings)	258
SPR-TM	Assembly Tools / Devices	Assembly Tool Magazine	254/258
STAUFF CLEAN	Tube Manipulation	Pipe, Tube and Hose Cleaning System	286
TUB-MA	Tube Manipulation	Manual Tube Bender	288
TUBSD-MA	Tube Manipulation	Tube Bending and Saw Device	289
TUD-MA	Tube Manipulation	Tube Reamer	291
TUSD-MA	Tube Manipulation	Tube Saw Devise	290
WDG	Spare Parts / Accessories	Profile Sealing Ring for Male Studs	238
WDG	Spare Parts / Accessories	Profile Sealing Ring for Male Studs	238







Global Contact Directory

STAUFF products and services are globally available through wholly-owned subsidiaries and a tight network of authorised distributors and representatives in all major industrial regions of the world.

Contact information on this page may be subject to changes and additions over time. Frequently updated and complete contact information can always be found at www.stauff.com.

Germany







Neuenrade-Küntrop Logistics Centre Wasserburgstraße 35 58809 Neuenrade



Plettenberg-Ohle Production Site Lennestraße 2 58840 Plettenberg





Meinerzhagen Production Site Neugrünental 1 58540 Meinerzhagen



STAUFF Digital Phoenixplatz 3 44263 Dortmund

Europe

France

STAUFF S.A.S.

230, Avenue du Grain d'Or Z.I. de Vineuil - Blois Sud 41354 Vineuil-cedex Tel.: +33 2 54 50 55 50 Fax: +33 2 54 42 29 19 E-Mail: direction@stauffsa.com www.stauff.fr

Russian Federation

STAUFF LLC

Building 1 19, Leninskaya Sloboda Moscow, 115280 Tel.: +7 495 276 16 50 Fax: +7 495 276 16 51 E-Mail: sales@stauff.ru www.stauff.ru

Further branch offices in Engels, Volzhskiy, Magnitogorsk, Nizhny Novgorod and St. Petersburg.

Ireland

STAUFF UK Ltd. Block B, 9 Ferguson Drive

Knockmore Hill Industrial Estate Lisburn, County Antrim, BT28 2EX Tel.: +44 2892 60 69 00 Fax: +44 2892 60 26 88 E-Mail: sales@stauffireland.com www.stauff.co.uk

United Kingdon

STAUFF UK Ltd.

500, Carlisle Street East Off Downgate Drive Sheffield, S4 8BS Tel.: +44 114 251 85 18 Fax: +44 114 251 85 19 E-Mail: sales@stauff.co.uk www.stauff.co.uk

Italy

STAUFF Italia s.r.l

Via Como, 9 23846 Garbagnate Monastero (LC)

Tel.: +39 031 65 84 94 Fax: +39 031 65 50 05 E-Mail: sales@stauff.it www.stauff.it

STAUFF UK Ltd.

Badentoy Avenue Badentoy Industrial Estate Portlethen, Aberdeen, AB12 4YB Tel.: +44 1224 78 61 66 Fax: +44 1224 78 61 77 E-Mail: sales@stauffscotland.co.uk

www.stauff.co.uk

Poland

STAUFF Polska Sp. z o.o.

Miszewko 43 A 80-297 Banino

Tel.: +48 58 660 11 60 Fax: +48 58 629 79 52 E-Mail: sales@stauff.pl www.stauff.pl





Global Contact Directory



North America

Canada

STAUFF Canada Ltd.

866 Milner Avenue Scarborough Ontario M1B 5N7 Tel.: +1 416 282 46 08 Fax: +1 416 282 30 39

www.stauffcanada.com

E-Mail: sales@stauffcanada.com

United States

STAUFF Corporation

7 Wm. Demarest Place Waldwick, 07463-1542 New Jersey Tel.: +1 201 444 78 00

Fax: +1 201 444 78 52 E-Mail: sales@stauffusa.com www.stauffusa.com

Further branch office in Canton, Michigan.

South America

Brazil

STAUFF Brasil Ltda.

Avenida Gupê 10767 Galpão 2 - Bloco A Barueri, São Paulo, CEP 06422-120

Tel.: +55 11 47 72 72 00 Fax: +55 11 47 72 72 10 E-Mail: stauff@stauffbrasil.com www.stauffbrasil.com

Asia

China

STAUFF CHINA

Building 8, No. 1698, Minyi Road Songjiang District, Shanghai, 201612 Tel.: +86 21 68 18 70 00 Fax: +86 21 68 18 71 36 E-Mail: info@stauff.com.cn www.stauff.com.cn

Further branch offices in Beijing, Changsha, Chengdu, Changchun, Chongqing, Jinan, Harbin, Guangzhou, Shenyang, Wuhan, Xian and Xuzhou.

India

STAUFF India Pvt. Ltd.

Gat no. 26/1 & 27, Sanghar Warehousing Pune - Nagar Road Lonikand - 412216 Tel.: +91 20 6731 4900 Fax: +91 20 6731 4905 E-Mail: sales@stauffindia.com

Korea

STAUFF Korea Ltd.

105, Hwajeonsandan 5-ro Gangseo-gu Busan, 46739 Tel.: +82 51 266 6666 Fax: +82 51 266 8866 E-Mail: info@stauff.co.kr www.stauff.co.kr

Singapore

STAUFF (SEA) Pte. Ltd.

128 Joo Seng Road #02-01 Singapore 368356 Tel.: +65 62 44 61 68 E-Mail: sales_sg@stauff.com www.stauff.com.sg

Thailand

STAUFF (Thailand) Co., Ltd.

10 Soi On-Nut 74/4 Pravet District Bangkok 10250 Tel.: +66 2 721 73 23

Tel.: +66 2 721 73 23 / 24 Fax: +66 2 721 73 35 E-Mail: sales@stauff.co.th www.stauff.co.th

Vietnam

STAUFF Vietnam Ltd.

8th Floor, Qunimex Building 28 Nguyen Thi Dieu District 3, Ho Chi Minh City Tel.: +84 8 3948 10 41 / 42 Fax: +84 8 3948 10 44 E-Mail: sales@stauff.com.vn www.stauff.com.vn

Oceania

Australia

STAUFF Corporation Pty Ltd

24-26 Doyle Avenue Unanderra NSW 2526

Tel.: +61 2 4271 9000 Fax: +61 2 4271 8432 E-Mail: sales@stauff.com.au www.stauff.com.au Further branch offices in Adelaide, Brisbane, Melbourne and Sydney.

New Zealand

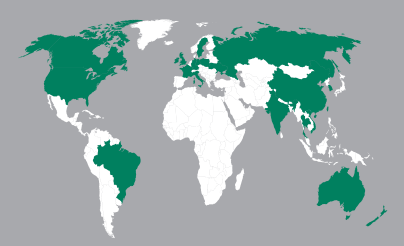
STAUFF Corporation (NZ) Ltd.

Unit D, 103 Harris Road East Tamaki, Auckland 2013

Tel.: +64 9 912 1530 Fax: +64 9 912 1531 E-Mail: sales@stauff.co.nz www.stauff.co.nz **Male Stud Fittings Bulkhead Fittings** Fittings with 24° Taper / O-Ring (DKO) Fittings with Lock Nut **Swivel Fittings Custom-Designed Solutions** Measuring and Test Equipment



Catalogue 2
STAUFF Connect



Germany

Walter Stauffenberg GmbH & Co. KG Im Ehrenfeld 4 58791 Werdohl STAUFF products and services are globally available through wholly-owned subsidiaries and a tight network of authorised distributors and representatives in all major industrial regions of the world.

Contact STAUFF:

www.stauff.com/contact