



Eaton's Walterscheid Trilogy

- Simple assembly with prefabricated tube ends
- Best in class performance
- Maximum system stability and safety
- Superior quality
- Guardian Seal[™] corrosion protection
- Global availability
- In carbon steel and stainless steel (1.4571)





Performance

- All parts built to DIN EN ISO 8434-1 for 24° fittings
- Available in 6-42 mm tube diameters
- Unsurpassed pressure resistance
- L Series up to 500 bar/7,250 psi
- S Series up to 800 bar/11,600 psi
- 4:1 Safety factor
- Resistance against red corrosion up to 720 hrs. according to VDMA 24576/K5















WALPRO

WALRING

WALFORM *plus*

Technology

Two-edge cutting ring (profile ring), controlled final assembly

Two-edge cutting ring with captive seal, machine assembly

Cold reshaping of the tube end with captive seal

System features

Force closure, combined sealing and retaining functions

Force closure, separate sealing and retaining functions

Form closure, separate sealing and retaining functions

Sealing principle

Metal-on-metal

Elastomeric + Metal-on-metal

Elastomeric + Metal-on-metal

Prefabrication

Assembly machine

Assembly machine

Reshaping machine

Tightening travel for final in service assembly

30°-60° after controlled final assembly

30°-60° after machine assembly

Up to the point of resistance

Torque reduction

≈ 25% compared to manual assembly

pprox 25% compared to manual assembly of a cutting ring

> 25% compared to manual assembly of a cutting ring

Risk of assembly related failures

Minimal with controlled final assembly machine

Minimal with machine pre-assembly

Minimal

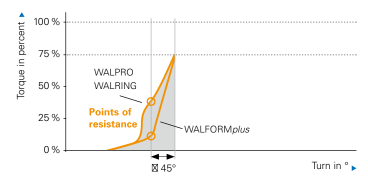
Which system for which application?



All three tube fitting systems of the Eaton's Walterscheid Trilogy meet the requirements of the most demanding applications including those in the Agriculture, Alternative Energy, Construction, Manufacturing, Mobile Material Handling, Offshore & Marine, Oil & Gas, and Transportation industry segments.

Which system is best suited for your product or project, depends on many application variables including; final in service assembly access, required pressure resistance, fluid medium, external mechanical stresses, operating environment, acquisition cost, and operating conditions. Additionally, the final in service assembly and operational environment needs consideration. The Eaton's Walterscheid Trilogy is engineered to deliver the best not only in terms of performance, but also in ease of installation.

Final in service assembly after prefabrication (All Walterscheid systems)

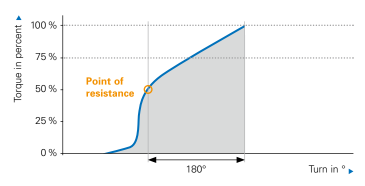


The assembly factor Assembly and reshaping machines minimize the

installation error and effort

Improper assembly constitutes the greatest risk of failure with any tube interface. Exclusive Eaton's Walterscheid machines create the optimum installation conditions reducing the risk of failure at point of final in service assembly. The Eaton's Walterscheid Trilogy prefabrication solutions reduce the final in service assembly tightening travel to a maximum 1/6 of a turn, and required torque by 25 %. This results in indisputable advantages for installation especially in confined spaces.

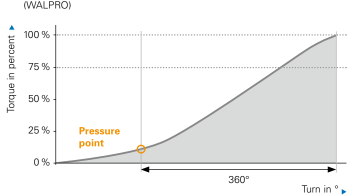
Final in service assembly after standard pre-assembly (WALPRO)



Unmistakable pressure points indicate the end of assembly

The cold reshaping of the tube itself (WALFORM plus), or the machine assembly of the two-edge cutting rings (WALPRO and WALRING), creates an unmistakable pressure point that clearly indicates the end of the assembly travel. Excessive or insufficient tightening is virtually impossible. This technology is engineered into each of the Eaton's Walterscheid Trilogy systems offering maximum assembly reliability.

Complete manual assembly



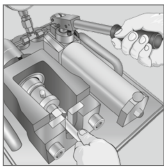
WALPRO and WALRING

Assembly with the MEG-R6 offers optimised performance and installation advantages resulting in the short tightening travel and reduced force required at final in service assembly. However, manual assembly methods can also be used for low volume production, in the event of repairs, or if no power supply is available.



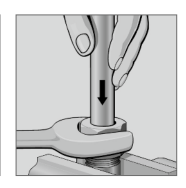
"Premium"

Controlled final assembly with the MEG-R6



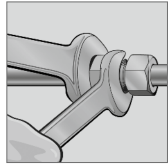
"Comfort"

Assembly with the MHH-R manual pre-assembly unit



"Easy"

Standard manual assembly using the pre-assembly adapter



"Direct"

Complete manual assembly in the fitting body















WALFORM *plus*

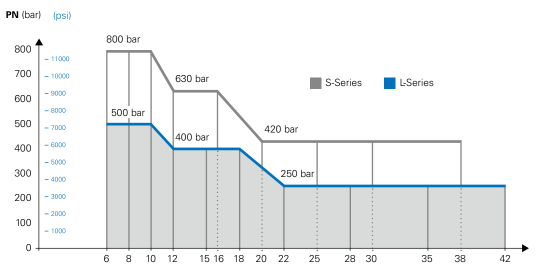
The WALFORM plus cold reshaping machine creates a profile ring in the tube itself resulting in the recognized pressure point felt during in service assembly.



The pressure resistance factor*

L Series up to 500 bar, S Series up to 800 bar

All the systems of the Eaton's Walterscheid Trilogy withstand the highest pressures and are available in both the L Series and the S Series.

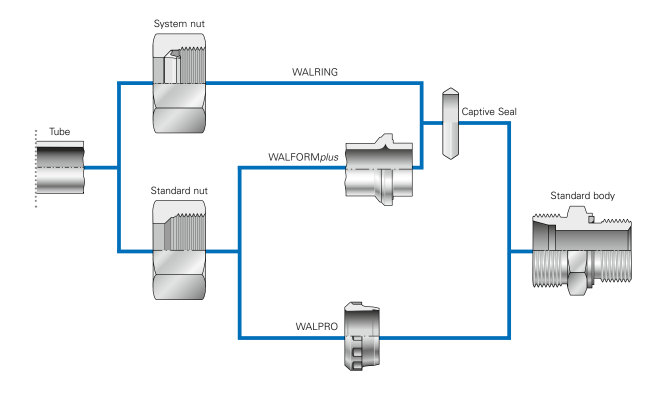


^{*}The mentioned nominal pressure steps are valid for carbon steel products only.

The component factor

Globally available DIN parts

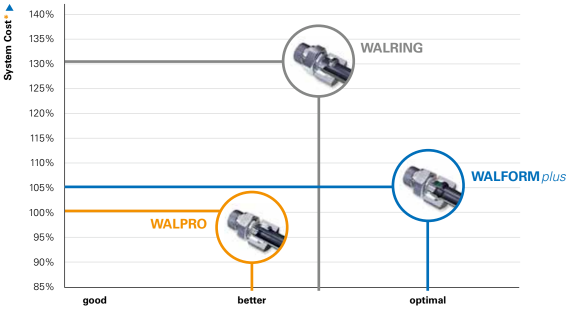
All three systems adhere to the principle of using commonized parts, offering inventory and logistical advantages. The Eaton's Walterscheid Trilogy is based on globally available DIN/ISO bodies and nuts.



The cost and performance factor

Quality and reliability are priceless

Eaton's Walterscheid offers high-performance tube fittings at competitive prices – that pay for themselves by minimizing the risk of failure. The associated system cost and performance differences of the Eaton's Walterscheid Trilogy compare as follows:



^{*}The one-off acquisition costs for the machines were not taken into account.



Our Service

- Proposals for optimising stocking strategy
- Solutions for critical installation conditions and applications involving the most stringent safety requirements
- Answers relating to the selection and installation of tubing
- Assistance with trial tubing
- Training of assembly staff
- Multiple inventory management services
- Extensive test capabilities in our laboratory

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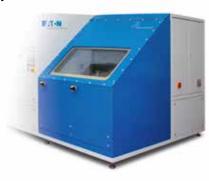
System Performance

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The Guardian Seal[™] Factor

Nickel free corrosion protection – durable and health-friendly

Guardian Seal surface plating not only guarantees excellent, durable corrosion protection, but also provides a convincing answer from the point of view of health protection and environmental compatibility.

Guardian Seal is a special, zinc-based surface treatment that is applied by electroplating. The zinc layer is passivized by a special process, resulting in an open-pored structure. Organic micro-particles are then impregnated into this structure in an optimized emersion process adapted to the chemical system. The cross-linked polymerization of the top layer is then completed via a unique curing process. The result: a durable, highly corrosion-resistant plating surface is created.



Characteristics

- Corrosion protection up to 360 hrs. to white corrosion / 720 hrs. to red corrosion according to VDMA 24576, K5 (exceeding SAE J514 / 96 hrs. to red corrosion)
- Chromium-6 free
- Nickel free
- Torque value same as Chromium-3 (also known as Hex Chrome free)
- Similar silver appearance to Chromium-3
- Global availability
- Exclusive in tube fitting market
- Industry leading technology



Health and Safety

- Guardain Seal contains no Nickel
- No risk of Nickel dust during assembly and handling
- No risk of contact allergies (Nickel allergies)

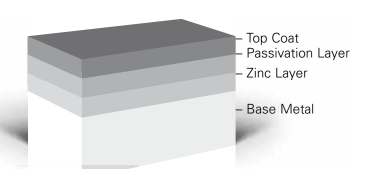
Environmental Protection

- Wastewater treatment after plating requires less chemical processing compared to Zinc-Nickel
- Economical, reproducible quality
- No consumption of Nickel, in comparison to Zinc-Nickel plating (12-16% nickel content)

When Standard Protection
Simply Is Not Enough!

Guardian Seal Structure

Chromium-6 free plating on Zinc base with passivation and top coat.





Guardian Seal Plating

Guardian Seal Passivation / Micro-Impregantion Layer Zinc Layer Base Metal

Guardian Seal in practice:

- Guardian Seal is paintable with commercially available coatings. Crosscut adhesion tests according to DIN ISO 2409 are recommended.
- Guardian Seal is resistant to the commonly used hydraulic fluids.
- Guardian Seal is in accordance to the EU-Old Car Directive (ELV 2000/53/EG).
- Guardian Seal and Chromium-3 or Zinc-Nickel plated parts can be used in the same application.
- Assembly and disassembly /-moments when compared to Chromium-3 plated Walterscheid parts are unchanged.



The Stainless Steel Factor



WALPRO-X

The Profile Ring in Stainless Steel

Protecting man and the environment - Eaton's Walterscheid technology, proven a million times over, also available in stainless steel.

Corrosive media and extreme conditions of use call for special materials. WALPRO-X was developed specifically for use in critical, high-dependability situations. In short, wherever safety and the protection of the environment are of prime importance.

Tapping ends developments

WALPRO-X withstands up to 50% higher pressure stages than comparable tube connecting systems.

Optimised cutting angles and inherently stable cutting edges ensure efficient tapping and maximum retaining strength. Computer-optimised profiling guarantees that the tube is effectively secured.

Forward-looking configurations

When it comes to threads, special silver-coated AGP nuts (recommended for size 15L/12S and upwards) reduce tightening and releasing torques to a minimum. Dismantling and repeat assembly work are appreciably simplified.

Revolutionary assembly technology

Mechanically controlled final assembly is now also available for stainless steel.

The tightening distance is reduced to only 30° after increase in force, necessitating considerably less effort. As a result, assembly times are reduced by up to 50%.

Advantages at a glance

- Unique max. capacity of L -series, 400 bar nominal pressure;
 max. capacity of S-series, 630 bar nominal pressure
- 100% reproducible and controlled assembly via Eaton's Walterscheid final assembly machines
- Components comply with DIN EN ISO 8434-1
- In the thread area special silver-coated AGP nuts (optionally available)

Approvals (systematic)















WALFORM plus

Design and choice of material determines success – reliable, secure and durable

WALFORM*plus*, one of the world's most dependable tube connecting systems, available in stainless steel to meet the most demanding requirements.

WALFORM plus positive-locking connecting system guarantees complete reliability, even under high static and dynamic loads. In stainless steel, it is wider than the average joint and can be used, in particular, in critical situations or where the emphasis is on safety.

Innovative solutions

A single step in the end face of the specially shaped tube characterises the WALFORM plus. It makes child's play of assembly.

WALFORM plus offers complete sealing integrity, first through the proven WALFORM plus captive seal and secondly as a result of the metallic seal between the threaded adapter and the patented WALFORM plus step.

Easy assembly

The unique design of WALFORM plus provides for convenient assembly. The tightening distance and torque are considerably reduced. Completion of the assembly process is indicated by a noticeable increase in force.

Innovation



Tailor made systems

Special, silver coated AGP nuts are also available for the threaded parts of the WALFORM plus system (recommended for size 15L/12S and upwards). As a result, repeat assemblies are significantly simplified.

For particularly corrosive media or high temperatures, Eaton's Walterscheid can also supply WALFORM plus joints in metallic sealing configurations or with alternative materials for the captive seal. Do not hesitate to contact us for advice.

Advantages at a glance

- Unique max. capacity of L-series, 400 bar nominal pressure; max. capacity of S-series, 630 bar nominal pressure.
- Workmanship of the utmost reliability assured by failsafe provisions against faulty assembly.
- Components comply with DIN EN ISO 8434-1
- In the thread area special silver-coated AGP nuts (optionally available)
- WALFORM plus-M metallic sealing version for high temperature applications and aggressive media
- WALFORM plus-SR-1.4571 support-ring solution for thin-walled tubes

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