

MULTILINE ADAPTIVE + E PROGRAM

Individually compiled coupling in premium quality



PACKAGING



AUTOMOTIVE
INDUSTRY



ROBOTICS



ENGINEERING



FOOD

MULTILINE CONFIGURATOR
CREATE YOUR OWN MULTILINE ON
KONFIGURATOR.EISELE.EU







EISELE IS QUALITY MADE IN GERMANY

Over 30 patents, more than 8,000 standard articles, and 2,000 customized solutions impressively underline our top quality performance. Whether the solution is configured from standard components or individually customized: all EISELE products boast convincing quality, long lifetimes and sophisticated technology.

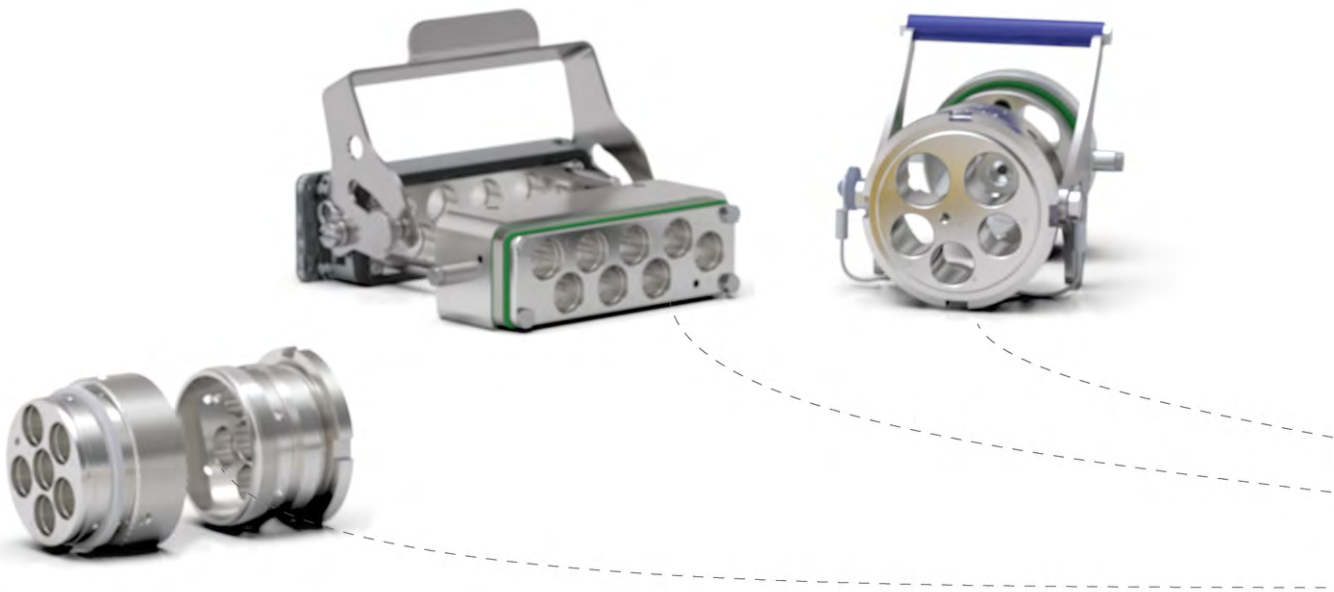
Our company is loyal to its philosophy and its roots. Germany is the place where we find our highly qualified employees – the workforce responsible for our company's output. With a manufacturing depth of almost 100%, and stock being kept at the production site itself, we can optimally supply our customers, and respond quickly to fulfill needs and technical specifications. EISELE is part of a global logistics network that guarantees the fast availability of our products on the global market.

DIN EN ISO 9001: 2015 – EISELE has been certified since 1994. We have continuously been updating this quality standard and will continue to maintain it with future certifications. The elements of our basic philosophy include sustainable quality, flexibility and continuous improvement. Since 2014 Eisele is certified regarding the international economic standard DIN EN ISO 14001:2015.



EISELE MULTILINE ADAPTIVE + E

The **modular connection solution**
for all connections



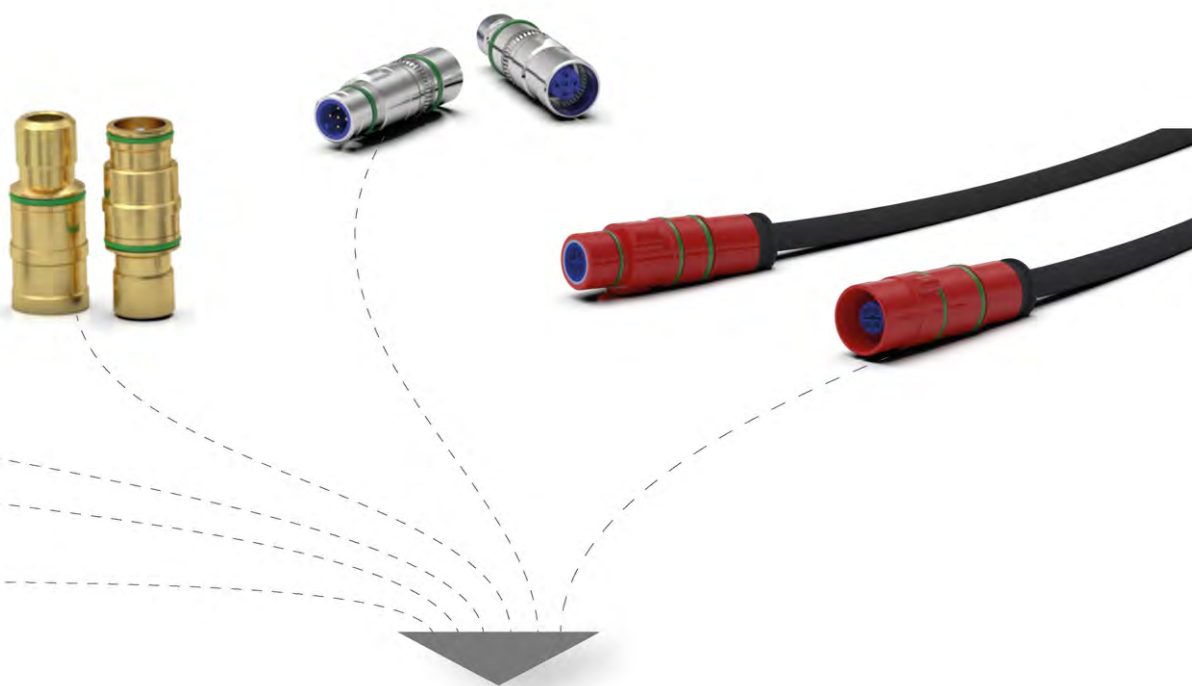
Our individually configurable connection system **MULTILINE ADAPTIV + E** provides everything you need in a connection: premium quality materials, easy assembly, a highly reliable connection and no leaks.

A completely modular kit system with adaptive inserts ensures that exactly the connections required for a particular application can be combined in one multiple connector. All single components are mutually compatible. These features make our **MULTILINE ADAPTIV + E** unique:

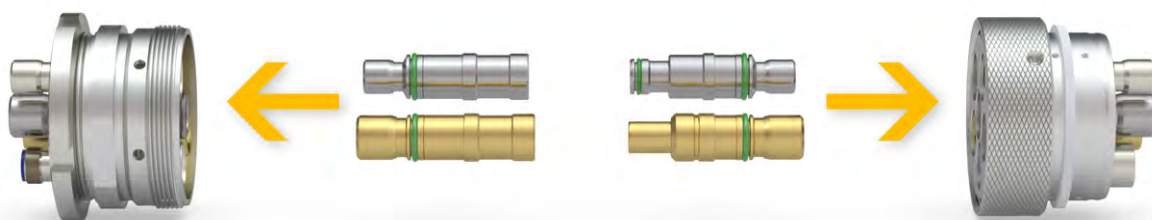
- +** Innovative **modular kit system as solution for industry 4.0:**
One interface to combine compressed air, gases, liquids, electrical wiring and electronic signals
- +** The **completely tool-free assembly with one click** guarantees **easy handling**
- +** **Easy tool change** during machine changeover
- +** No soldering and crimping thanks to the **M12 connector**
- +** Safe handling as there is **no danger of confusion**
- +** **Cost savings** due to optimization of setup and maintenance costs
- +** **AREAS OF APPLICATION:** food production – medical technology - robotics – pharmaceutical industry - industrial automation



PREMIUM QUALITY
MADE IN GERMANY



All media **with one click**



MULTILINE CONFIGURATOR

With our **MULTILINE CONFIGURATOR** you can easily create your own individual **MULTILINE** for your application.

Visit us at konfigurator.eisele.eu



Client Applications

Systems for direct room air humidification

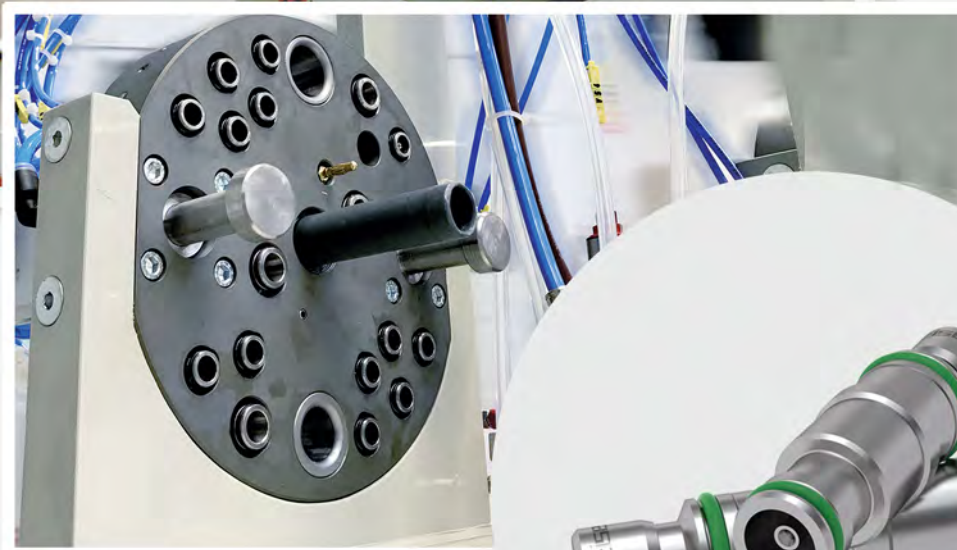
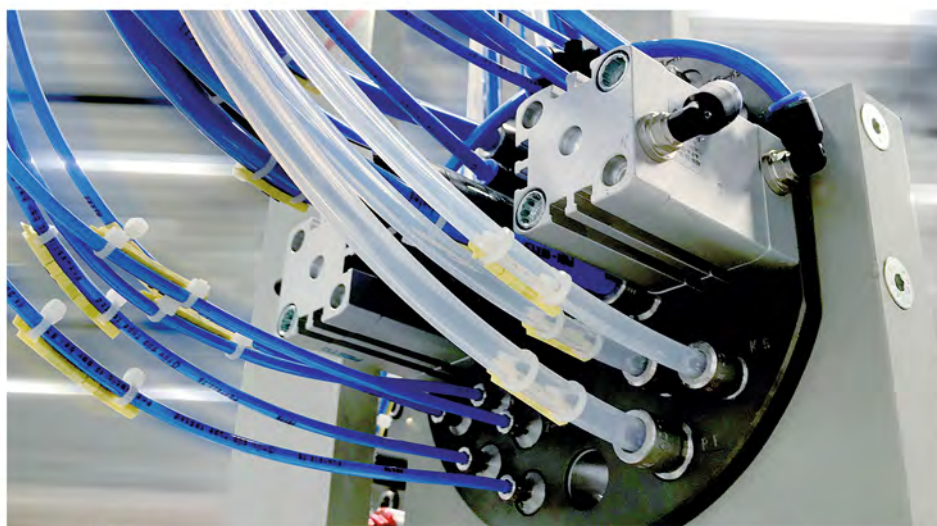


Handling, durability and hygiene are important criteria in direct room systems for room air humidification. Together with Eisele, **Condair Systems GmbH** has developed an individual multiple connector for the simple, error-free and quick exchange of air humidification containers during maintenance.

Image source: Condair Systems GmbH

Client Applications

Painting plants for laboratory

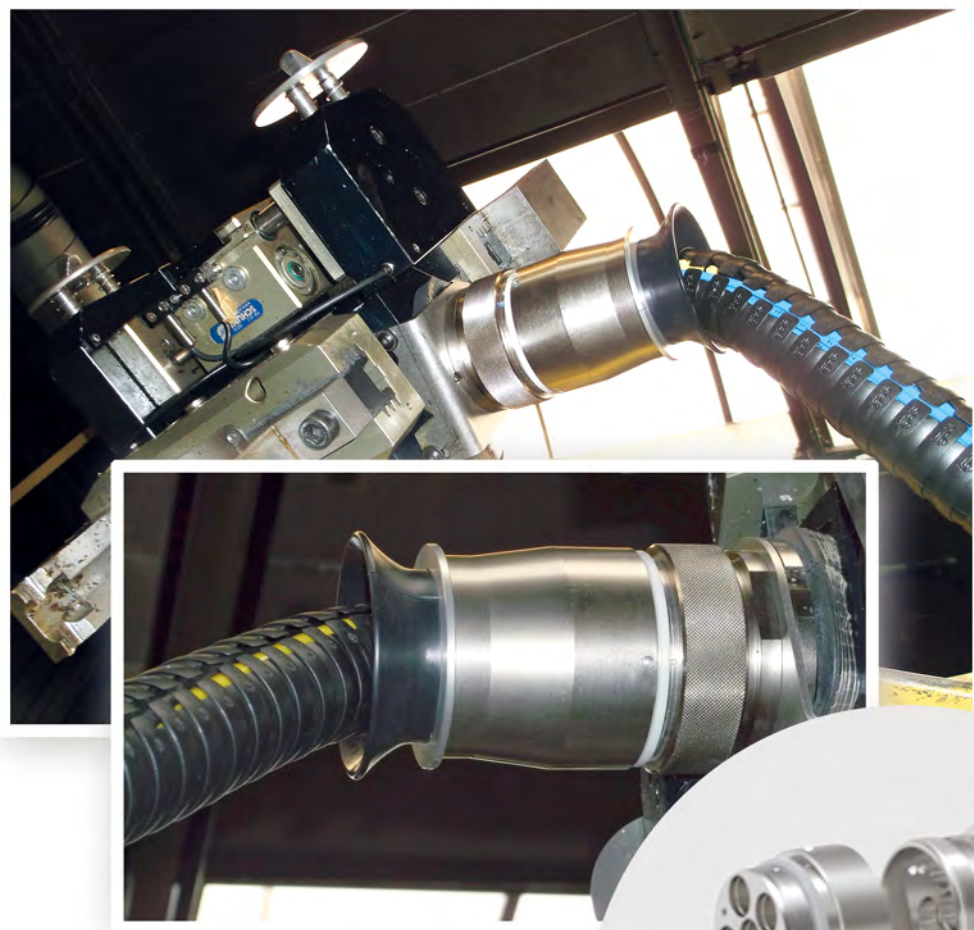


Painting applications require robust connections that are not susceptible to contamination and are easy to use. The company **Oerter GmbH & Co. KG** was looking for a multiple connector which, for reasons of corrosion protection, is made completely of stainless steel, simultaneously connects lines for compressed air as well as for paints and solvents and contains solvent-resistant seals made of FFKM. The adaptive inserts met all the requirements for the automatic painting machines.

Image source: Oerter GmbH & Co. KG

Client Applications

Drive systems for agricultural technology



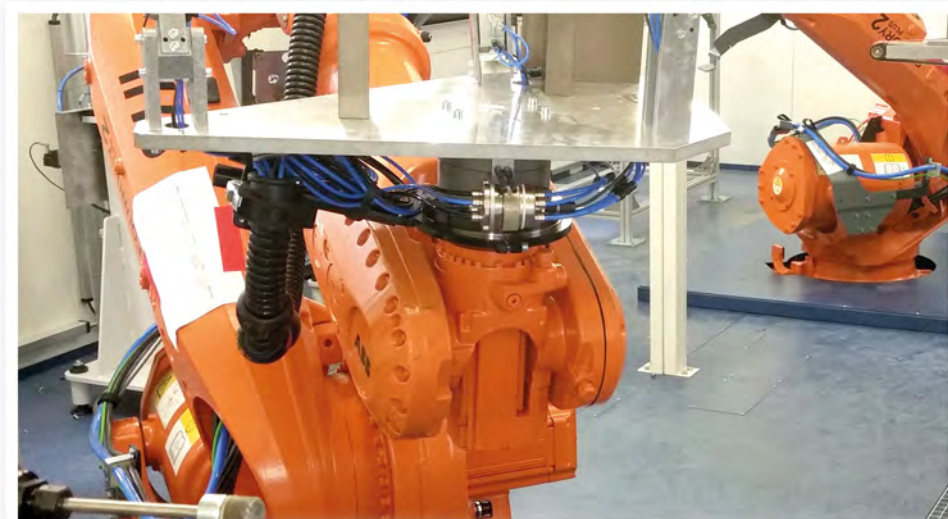
The production of three-point tractor mounts for implements and machines without separate axles is one of the core competences of **Walterscheid GmbH**. Eight-axis robots, whose grippers have to execute extreme angular movements during the process, carry out removal of the hooks in the fully automated line. In the past, this caused twisted and defective supply cables and tubes. For an optimal connection between the robot and the gripper head, the decision-makers at **Walterscheid** finally chose the multiple connectors from Eisele.



Image source: Walterscheid GmbH

Client Applications

Systems for automated surface treatment



SHL AG designs and implements innovative workpiece-guided systems, among other things. These work with a feed system that feeds the workpieces into the work area by a six-axis industrial robot. With the aid of a gripper system, the robot grips the workpiece and guides it through the processing stations until the grinding, polishing and/or deburring process is completed. In the search for an optimum connection at the interface between pneumatics and electrics, the responsible persons at **SHL AG** came across Eisele.

Image source: SHL AG

Note

Please note for the use of dezincification resistant brass:

Stress corrosion:

With chloride or ammonia filled water the use of brass is not recommended.

Electrical corrosion:

Please assure that the system does not contain large potential differences if you use brass connectors. Large potential differences will create a galvanic cell. The use of brass is in these cases not recommended.

As a supplier of high-quality connection solutions we offer specially tailored connections and tubes to your specific application.

The user is responsible for the right selection of the material.

Content overview

Series

**MULTILINE ADAPTIVE + E**

20

A+E

Functional principle

page 20

**Adaptive inserts**

page 20

Functional principle

page 20

Codings

page 20

Electrics / Electronics

page 20

Without shut-off

page 20

With shut-off

page 20

Drip-free

page 20

**Bodies**

page 42

Functional principle

page 42

Round with union nut

page 42

Round with lever

page 42

Industrial connector

page 42

ACC

**Accessories**

47

Ideal supplement to the MULTILINE

**Plastic tubes**

55

PE, PA, PU, PU-H, ProWeld, PTFE, FEP, PFA, PVDF

Technical information

65

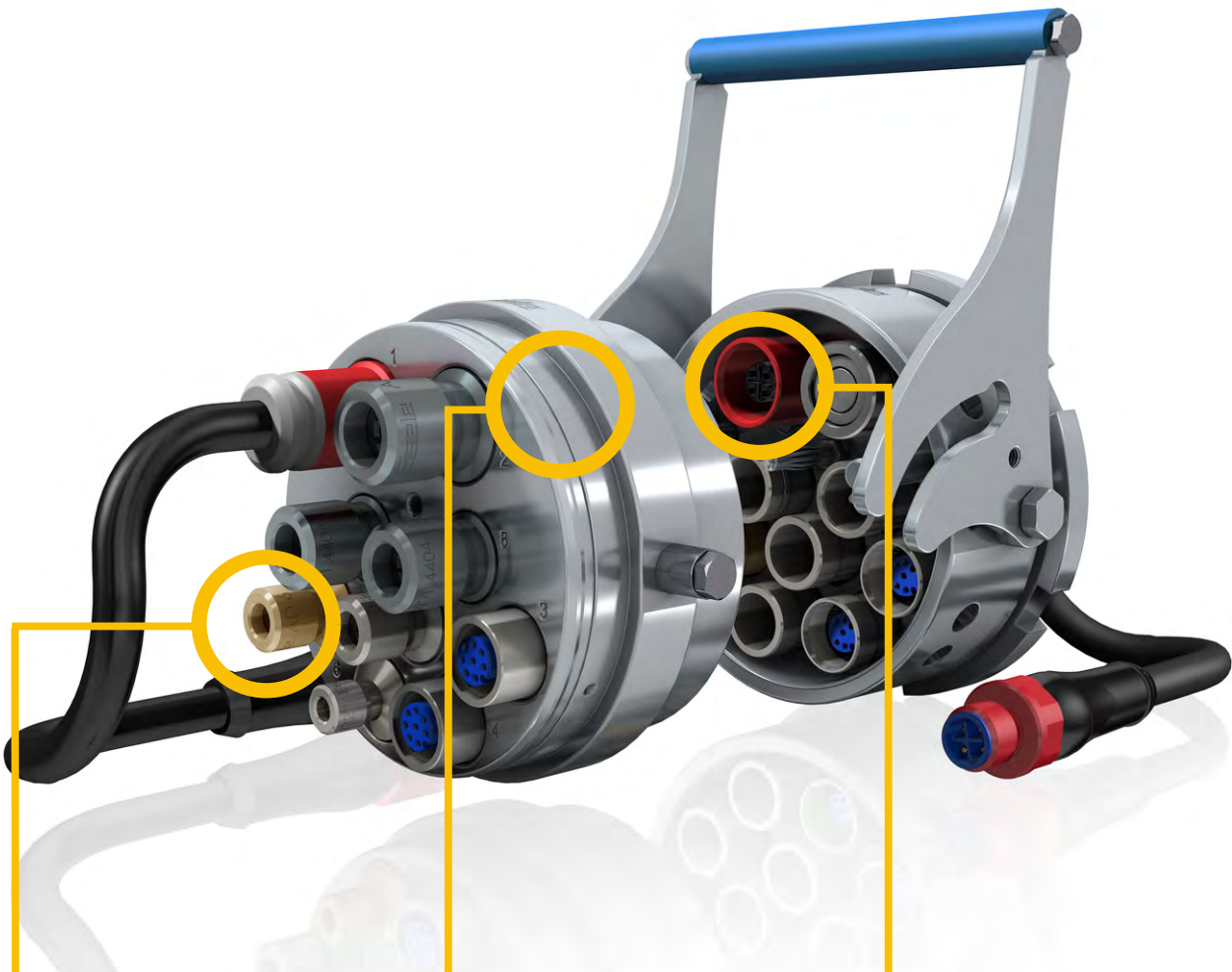
Index

74

For more information about our terms of sale please visit our website www.eisele.euEISELE **MULTILINE**EISELE **MULTILINE**

MULTILINE Adaptive + E

A+E

**Diversity of variants**

- Individually configurable connection
- With or without shut-off, optionally also drip-free
- Different materials and tube sizes can be combined
- Various media can be combined with electrical & electronic signals

High-quality craftsmanship

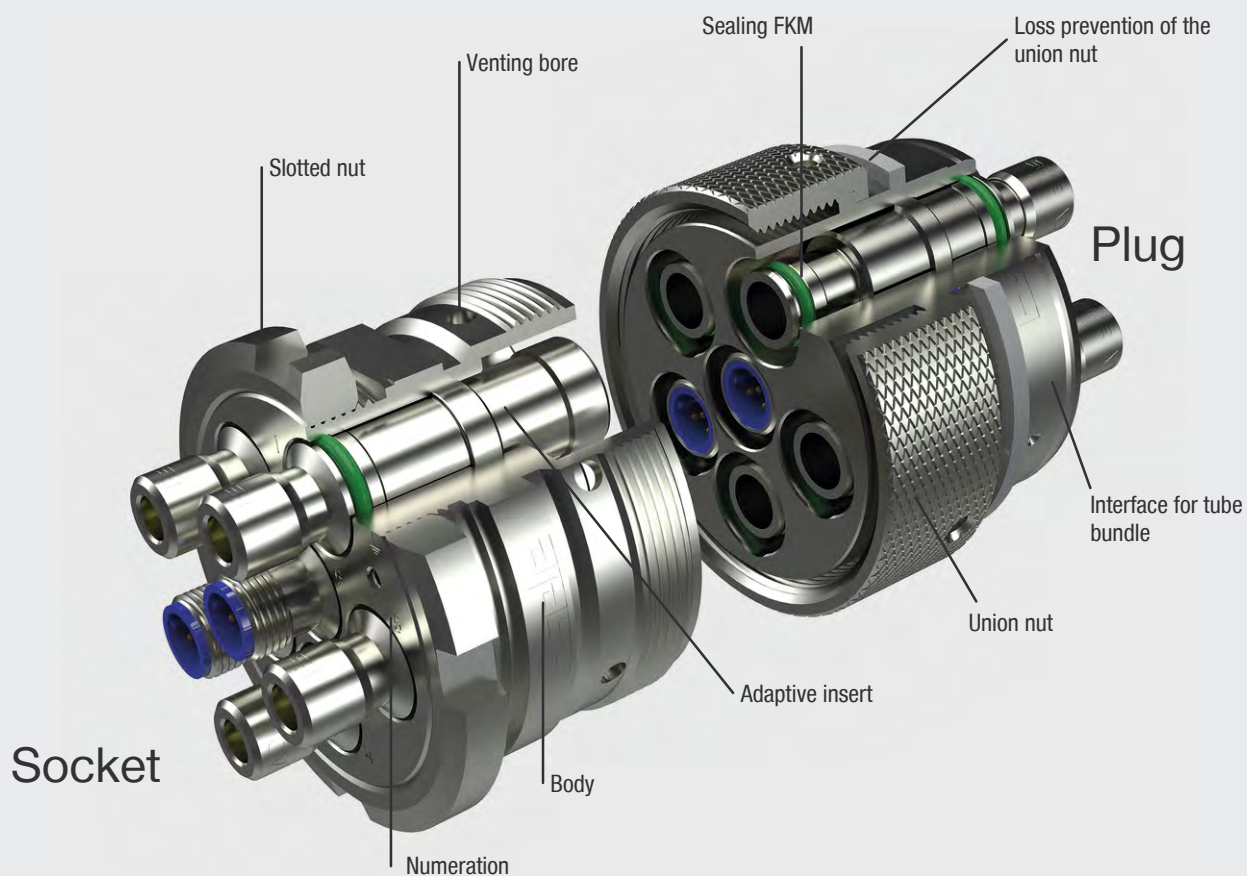
- Solid metal housing
- Bulkhead stuffing box
- Exclusive design
- With patented release sleeve to protect the system against penetration by dirt

Time and space saving

- Compact construction
- Patented modular plug-type fittings
- Hole pattern prevents incorrect connections
- Fast and easy handling

Accessories such as protective caps, tube bundles, mounting brackets and colour-coded sleeves are available in the accessories section.

Functional principle



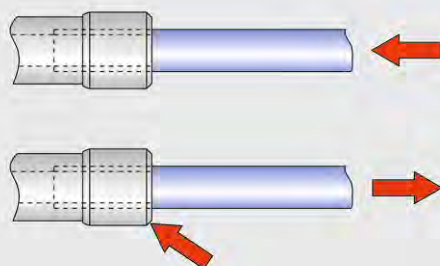
Range of application

- Tool changing
- Module changing
- Chemical equipment engineering
- Mechanical engineering
- Plant engineering
- Robots
- ...

Service conditions

- Temperature range: -4 up to 248 °F (-20 up to +120 °C)
- Working pressure -11.5 up to 348 psi (-0.8 up to 24 bar)
- Individual combination of connections
- Can be combined with M12 connectors for electrical and electronic signals
- For compressed air, gases, vacuum, coolant and liquids
- Dirt-resistant design
- Very fast and easy assembly without tools
- Flow-optimised

Handling



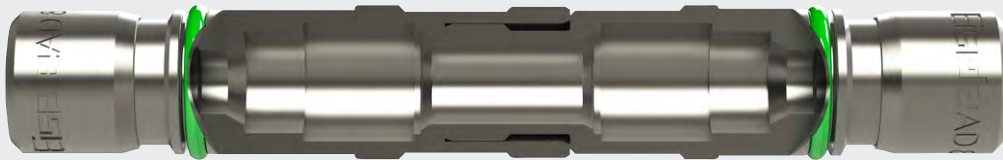
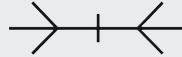
Assembly: Push tube into the connector up to the limit stop

Disassembly: Push release sleeve, pull out tube

Functional description of adaptive inserts

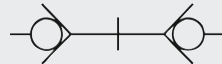
VT1821 without shut-off

Adaptive inserts **without shut-off** for non-pressurised connection and disconnection of a system. This construction ensures full flow without pressure loss.



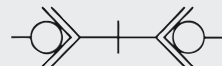
VT1820 with two-sided shut-off

Adaptive inserts with **two-sided shut-off** for connecting and disconnecting a system under pressure. In this construction the valves close during disconnection to prevent loss of pressurised medium. When connected the valves open mutually.



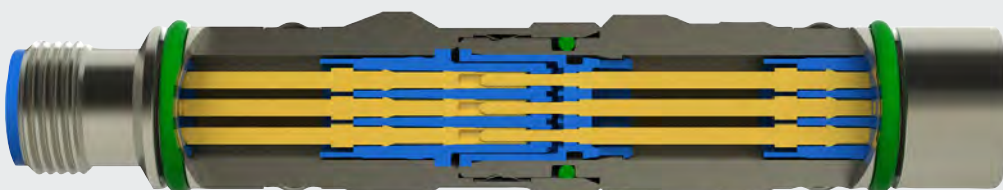
VT1825 drip-free

Drip-free adaptive inserts for connection and disconnection of a system with minimal leakage. The function is the same as the version with two-sided shut-off. The special construction of the valves and the special flat seal mechanism minimise leakage when connecting and disconnecting the fittings.

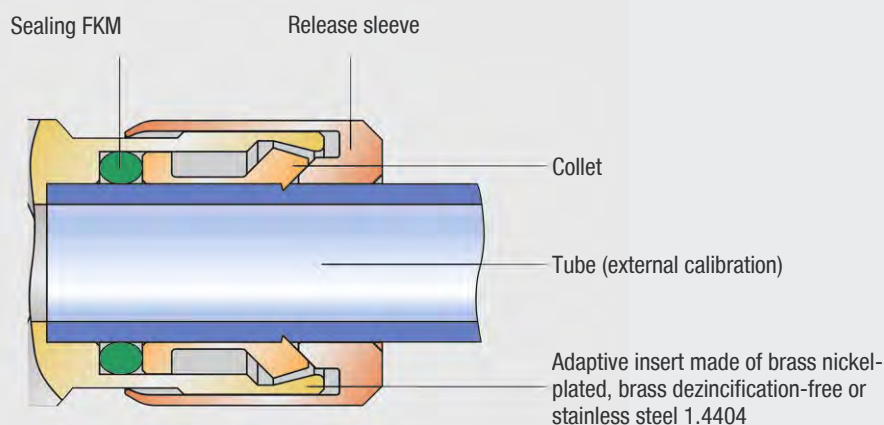


1830 and 1831 Electrics / Electronics

Electrics / Electronics adaptive inserts for signal and power transmission. Due to the connection with standardized M12 round connectors, tool-free mounting is possible. In series 1830 the connection of the M12 round connector is directly located on the base body but in series 1831 it is extended by a cable.



Functional description: 1 seal

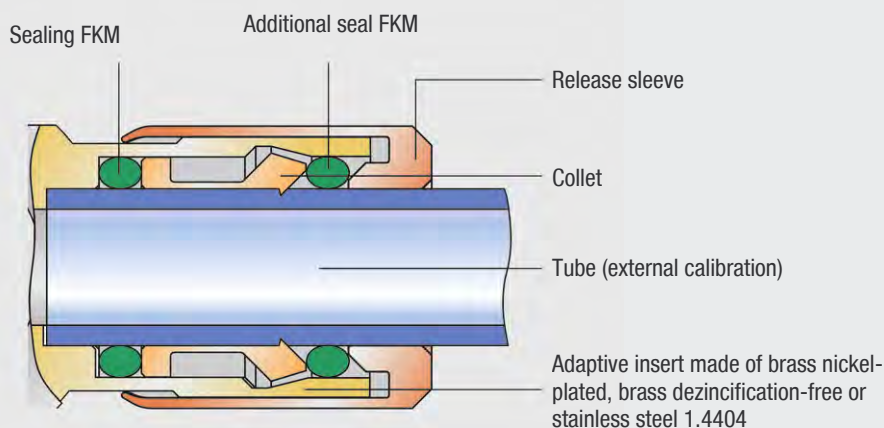


The inserted tube is held securely in the housing by an inner collet. An outer release sleeve protects the connection from impurities and enables easy disconnection of the tube without tools, even after extended use. Installation and operation are intuitive and safe.

Applications:

- In standard pressure range (-0.8 to 16 bar)
- For all standard pneumatic applications
- Other applications on request

Functional description: 2 seals





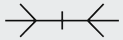












The inserted tube is held securely in the housing by an inner collet. An outer release sleeve protects the connection from impurities and enables easy disconnection of the tube without tools, even after extended use. A 2-seal system allows use of this connecting technology in areas with increased requirements. Such applications include environments in the vicinity of electrical contacts or measuring systems.

Applications:

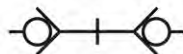
- For applications with increased pressures (-0.85 up to 24 bar)
- For very tight bending radii
- For all standard applications with compressed air and fluids (as long as the material of the adaptive insert is sufficiently resistant)
- Other applications on request

Content overview - adaptive inserts

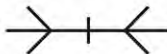
	Functional principle	page 20
	Codings	page 20
	Electrics / Electronics	page 20
	M12 Circular connector	page 20
	M12 Power plug	page 20
	Adaptor	page 20
	Without shut-off	page 20
	Nickel-plated brass	page 20
	Dezincification resistant brass	page 20
	Stainless steel AISI 316L (1.4404)	page 20
	With shut-off	page 30
	Nickel-plated brass	page 30
	Dezincification resistant brass	page 30
	Stainless steel AISI 316L (1.4404)	page 30
	Drip-free	page 36
	Dezincification resistant brass	page 36
	Stainless steel AISI 316L (1.4404)	page 36

Functional principle

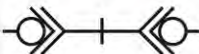
1820



1821



1825



1830



M12

1831



M12/M12 Power

A+E

Function

1820

1821

1825

1830

1831

Shut-off

without

both sides

Drip free

signal/data

Electrics/
electronics

coding

power

coding

●

●

●

●

●

A | B | D

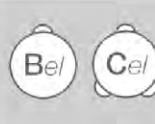
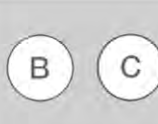
A

●

L | S

Bore types

Sizes



Media

Compressed air

●

●

Vacuum

on request

●

Fluids

●

Electric power

●

●

Materials

Brass nickel-plated

●

●

●

●

Brass dezincification-resistant

●

●

●

Stainless steel 1.4404 (AISI 316L)

●

●

●

Plastic POM

●

Hose seal

Single

●

●

●

0 to 16 bar
(0 to 232 psi)
(on request: -0,8 to 16 bar
(-11,5 to 232 psi))

-0,8 to 16 bar
(-11,5 to 232 psi)

0 to 16 bar
(0 to 232 psi)

Double

●

●

●

0 to 24 bar
(0 to 348 psi)
(on request: -0,8 to 24 bar
(-11,5 to 348 psi))

-0,8 to 24 bar
(-11,5 to 348 psi)

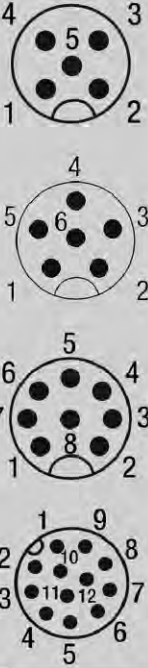
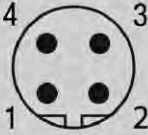
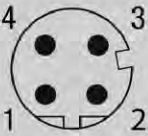

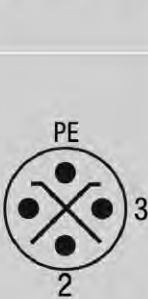
0 to 24 bar
(0 to 348 psi)

Tube sizes

OD4 to 14

OD4 to 10

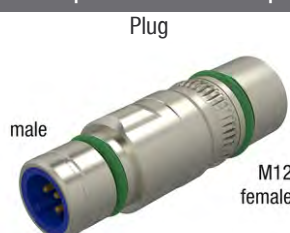
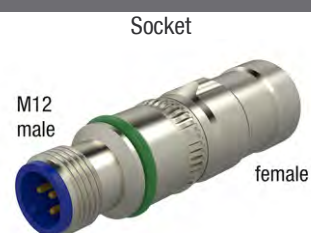
Codings

	Coding	Number of poles	Operating voltage	Operating current per contact	Application
A-coded		<ul style="list-style-type: none"> • 5-pole • 6-pole • 8-pole • 12-pole 	<ul style="list-style-type: none"> • max. 49V AC/DC • max. 30V AC/DC • max. 30V AC/DC • max. 30V AC/DC 	<ul style="list-style-type: none"> • A • 4A • 2A • 1,5A 	<ul style="list-style-type: none"> • Sensor/actuator applications • Fieldbus applications
B-coded		4-pole	max. 49V AC/DC	4A	Fieldbus applications
D-coded		4-pole	max. 49V DC	4A	Industrial Ethernet applications up to 100Mbit/s
L-coded		5-pole (4 + FE)	max. 63V AC/DC	16A	Power transmission for DC applications, e.g.: <ul style="list-style-type: none"> • decentralized field devices (I/O fieldbus module) • DC motors and drives (linear actuators, stepper motors) • power supplies
S-coded		4-pole (3 + PE)	max. 630V AC/DC	12A	Power transmission for AC applications, e.g.: <ul style="list-style-type: none"> • AC motors and drives • Frequency converter


A+E

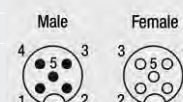
M12 Circular connector | A-coded | 5-,6-,8-pole


NEW

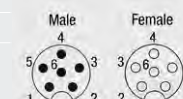



- Material base body: nickel-plated brass
- Seal: FKM
- Compression gland: M12
- Temperature range: -25 to 85 °C (-13 to 185 °F)
- Shielded
- Protection IP65 and IP67 when inserted and tightened (EN 60529)
- For signal transmission

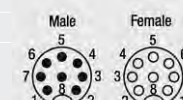
Bore type	Part no.	Design	Operating voltage	Operating current	g/piece
	1830-A6B050000001	socket	49V AC/DC	max. 4A je Kontakt	38
	1830-A6B050000002	plug	49V AC/DC	max. 4A je Kontakt	40



Bore type	Part no.	Design	Operating voltage	Operating current	g/piece
	1830-A6B060000001	socket	30V AC/DC	max. 4A je Kontakt	38
	1830-A6B060000002	plug	30V AC/DC	max. 4A je Kontakt	40



Bore type	Part no.	Design	Operating voltage	Operating current	g/piece
	1830-A6B080000001	socket	30V AC/DC	max. 2A je Kontakt	38
	1830-A6B080000002	plug	30V AC/DC	max. 2A je Kontakt	40




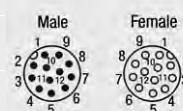
M12 Circular connector | A-coded | 12-pole

NEW



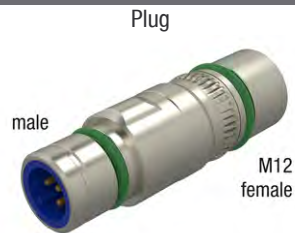
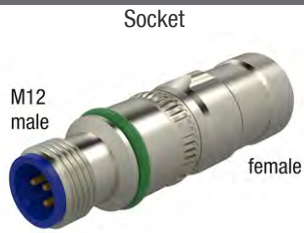
- Material base body: brass nickel-plated
- Material jacket: PVC
- Seal: FKM
- Compression gland: M12
- Temperature range: -5 to 80 °C (23 to 176 °F)
- Protection IP65 and IP67 when inserted and tightened (EN 60529)
- For signal transmission

Bore type	Part no.	Design	Cable length in cm	Operating voltage	Operating current	g/piece
	1831-A6B120207031	socket	20	30V AC/DC	max. 1,5A je Kontakt	66
	1831-A6B120207032	plug	20	30V AC/DC	max. 1,5A je Kontakt	66




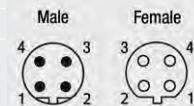
M12 Circular connector | B-coded | 4-pole

NEW



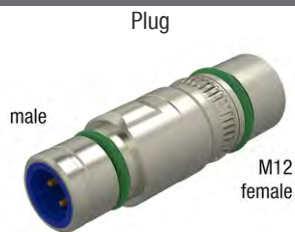
- Material base body: nickel-plated brass
- Seal: FKM
- Compression gland: M12
- Temperature range: -25 to 85 °C (-13 to 185 °F)
- Shielded
- Protection IP65 and IP67 when inserted and tightened (EN 60529)
- For data transmission

Bore type	Part no.	Design	Operating voltage	Operating current	g/piece
	1830-B6B040000001	socket	49V AC/DC	max. 4A je Kontakt	38
	1830-B6B040000002	plug	49V AC/DC	max. 4A je Kontakt	40




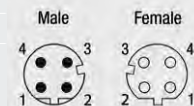
M12 Circular connector | D-coded | 4-pole

NEW



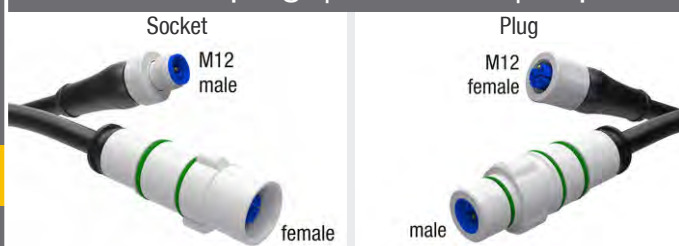
- Material base body: nickel-plated brass
- Seal: FKM
- Compression gland: M12
- Temperature range: -25 to 85 °C (-13 to 185 °F)
- Shielded
- Protection IP65 and IP67 when inserted and tightened (EN 60529)
- For data transmission

Bore type	Part no.	Design	Operating voltage	Operating current	g/piece
	1830-D6B040000001	socket	49V DC	max. 4A je Kontakt	38
	1830-D6B040000002	plug	49V DC	max. 4A je Kontakt	40




M12 Power plug | L-coded | 5-pole

NEW

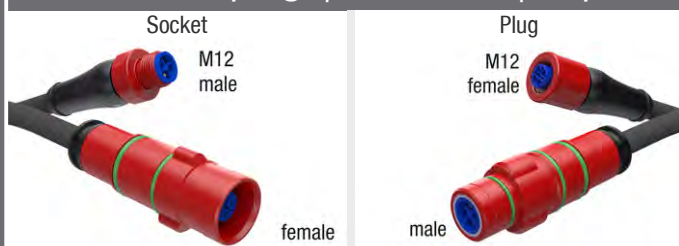


- Material base body: POM
- Material jacket: PUR
- Compression gland: M12
- Temperature range: -20 to 80 °C (-4 to 176 °F)
- Protection IP65 and IP67 when inserted and tightened (EN 60529)
- For power transmission


Bore type	Part no.	Design	Cable length in cm	Operating voltage	Operating current	g/piece	
	1831-LKC05025P041	socket	25	63V AC/DC	max. 16A je Kontakt	74	Male FE 1 4 3 2
	1831-LKC05025P042	plug	25	63V AC/DC	max. 16A je Kontakt	79	Female FE 4 1 3 2

M12 Power plug | S-coded | 4-pole

NEW



- Material base body: POM
- Material jacket: PUR
- Compression gland: M12
- Temperature range: -20 to 80 °C (-4 to 176 °F)
- Protection IP65 and IP67 when inserted and tightened (EN 60529)
- For power transmission

Bore type	Part no.	Design	Cable length in cm	Operating voltage	Operating current	g/piece	
	1831-SKC04025P061	socket	25	630V AC/DC	max. 12A je Kontakt	72	Male PE 1 3 2
	1831-SKC04025P062	plug	25	630V AC/DC	max. 12A je Kontakt	78	Female PE 3 1 2

Adaptor | M12 to M8 | 3-, 4-pole

NEW



- Material: PUR, Zinc die casting (matt nickel-plated)
- Adaptor: M12 (male) to M8 (female)
- Coding: A-coded
- Temperature range: -25 bis 85 °C (-13 to 185 °F)
- Protection IP65 and IP67 when inserted and tightened (EN 60529)

A+E

Part no.	Operating voltage	Operating current	fits to round connector	g/piece	
1839-42201	50V AC/60 V DC	max. 4A je Kontakt	1830-A6B050000002	14	<div>Male</div> <div>Female</div>
1839-42211	50V AC/60 V DC	max. 4A je Kontakt	1830-A6B050000002	14	<div>Male</div> <div>Female</div>

Adaptor | M8 to M12 | 3-, 4-pole

NEW



- Material: PUR, Zinc die casting (matt nickel-plated)
- Adaptor: M8 (male) to M12 (female)
- Coding: A-coded
- Temperature range: -25 bis 85 °C (-13 to 185 °F)
- Protection IP65 and IP67 when inserted and tightened (EN 60529)

Part no.	Operating voltage	Operating current	fits to round connector	g/piece	
1839-88521	50V AC/60 V DC	max. 4A je Kontakt	1830-A6B050000001	15	<div>Male</div> <div>Female</div>
1839-88531	50V AC/60 V DC	max. 4A je Kontakt	1830-A6B050000001	15	<div>Male</div> <div>Female</div>

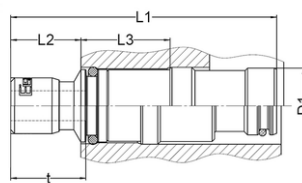
Adaptive insert without shut-off | 1 seal



Socket



Plug



- Material: brass nickel-plated
- Seals: FKM* -20 to 120 °C (-4 to 248 °F)
- Working pressure range: -0,8 to 16 bar (-11,5 to 232 psi)
- Suitable for compressed air, vacuum

*Other sealing materials on request

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1821-062404021	socket	AD4 (5/32")	52	11,5	18,3	12,4	12,7	3	21
	VT1821-062404022	plug	AD4 (5/32")	52	11,5	12,3	12,4	12,7	3	19
	VT1821-062404041	socket	OD6	54	13,5	18,3	12,4	15,5	4,5	22
	VT1821-062404042	plug	OD6	54	13,5	12,3	12,4	15,5	4,5	21
B	VT1821-062406021	socket	AD4 (5/32")	53	12,5	18,3	15,7	12,7	3	32
	VT1821-062406022	plug	AD4 (5/32")	53	12,5	12,3	15,7	12,7	3	29
	VT1821-062406041	socket	OD6	54	14	18,3	15,7	15,5	4,5	33
	VT1821-062406042	plug	OD6	54	14	12,3	15,7	15,5	4,5	30
	VT1821-062406631	socket	OD6,35 (1/4")	54	14	18,3	15,7	15,5	4,5	33
	VT1821-062406632	plug	OD6,35 (1/4")	54	14	12,3	15,7	15,5	4,5	30
	VT1821-062406061	socket	AD8 (5/16")	57	17	18,3	15,7	18,5	6,5	36
	VT1821-062406062	plug	AD8 (5/16")	57	17	12,3	15,7	18,5	6,5	33
C	VT1821-062408041	socket	OD6	56	15,5	18,3	19,5	15,5	4,5	50
	VT1821-062408042	plug	OD6	56	15,5	12,3	19,5	15,5	4,5	47
	VT1821-062408631	socket	OD6,35 (1/4")	56	15,5	18,3	19,5	15,5	4,5	50
	VT1821-062408632	plug	OD6,35 (1/4")	56	15,5	12,3	19,5	15,5	4,5	48
	VT1821-062408061	socket	AD8 (5/16")	58	17,5	18,3	19,5	18,5	6,5	53
	VT1821-062408062	plug	AD8 (5/16")	58	17,5	12,3	19,5	18,5	6,5	50
	VT1821-062408951	socket	OD9,5 (3/8")	60	19,5	18,3	19,5	21,3	6,5	54
	VT1821-062408952	plug	OD9,5 (3/8")	60	19,5	12,3	19,5	21,3	6,5	52
	VT1821-062408081	socket	OD10	60	19,5	18,3	19,5	21,3	8,5	54
	VT1821-062408082	plug	OD10	60	19,5	12,3	19,5	21,3	8,5	51
D	VT1821-062411061	socket	AD8 (5/16")	60	19,4	18,3	25,7	18,5	6,5	78
	VT1821-062411062	plug	AD8 (5/16")	60	19,4	12,3	25,7	18,5	6,5	75
	VT1821-062411091	socket	OD12	63	23	18,3	25,7	26	9,5	83
	VT1821-062411092	plug	OD12	63	23	12,3	25,7	26	9,5	80
	VT1821-062411111	socket	OD14	66	26	18,3	25,7	28,5	11,5	87
	VT1821-062411112	plug	OD14	66	26	12,3	25,7	28,5	11,5	84

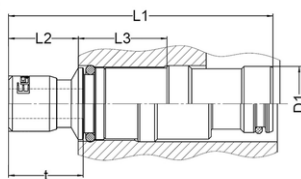
Adaptive insert without shut-off | 2 seals**



Socket



Plug



- Material: brass nickel-plated
- Seals: FKM* -20 to +120 °C (-4 to 248 °F)
- Working pressure range: -0,8 to 24 bar (-11,5 to 348 psi)
- Suitable for compressed air, vacuum

*Other sealing materials on request

A+E

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1821-142404021	socket	AD4 (5/32")	51	11	18,3	12,4	13,8	3	21
	VT1821-142404022	plug	AD4 (5/32")	51	11	12,3	12,4	13,8	3	19
	VT1821-142404041	socket	OD6	55	14,5	18,3	12,4	17,1	4,5	23
	VT1821-142404042	plug	OD6	55	14,5	12,3	12,4	17,1	4,5	21
B	VT1821-142406021	socket	AD4 (5/32")	52	12	18,3	15,7	13,8	3	32
	VT1821-142406022	plug	AD4 (5/32")	52	12	12,3	15,7	13,8	3	29
	VT1821-142406041	socket	OD6	54	13,4	18,3	15,7	17,1	4,5	33
	VT1821-142406042	plug	OD6	54	13,4	12,3	15,7	17,1	4,5	30
	VT1821-142406061	socket	AD8 (5/16")	58	17,6	18,3	15,7	20,3	6,5	37
	VT1821-142406062	plug	AD8 (5/16")	58	17,6	12,3	15,7	20,3	6,5	34
C	VT1821-142408041	socket	OD6	55	15	18,3	19,5	17,1	4,5	49
	VT1821-142408042	plug	OD6	55	15	12,3	19,5	17,1	4,5	44
	VT1821-142408061	socket	AD8 (5/16")	57	17	18,3	19,5	20,3	6,5	52
	VT1821-142408062	plug	AD8 (5/16")	57	17	12,3	19,5	20,3	6,5	50
	VT1821-142408081	socket	OD10	59	19	18,3	19,5	23,4	8,5	54
	VT1821-142408082	plug	OD10	59	19	12,3	19,5	23,4	8,5	52
D	VT1821-142411091	socket	OD12	65	25	18,3	25,7	28,4	9,5	85
	VT1821-142411092	plug	OD12	65	25	12,3	25,7	28,4	9,5	82
	VT1821-142411111	socket	OD14	70	30	18,3	25,7	32,3	11,5	89
	VT1821-142411112	plug	OD14	70	30	12,3	25,7	32,3	11,5	86

** on request

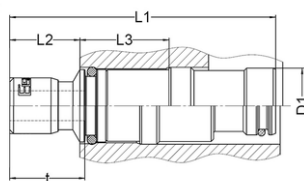
Adaptive insert without shut-off | 1 seal



Socket



Plug



- Material with media contact: brass dezincification-resistant
- Material without media contact: brass
- Seal: FKM* -20 to +120 °C (-4 to 248 °F)
- Working pressure range: -0,8 to 16 bar (-11,5 to 232 psi)
- Suitable for cooling water, fluids

*Other sealing materials on request

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1821-262404021	socket	AD4 (5/32")	52	11,5	18,3	12,4	12,7	3	21
	VT1821-262404022	plug	AD4 (5/32")	52	11,5	12,3	12,4	12,7	3	19
	VT1821-262404041	socket	OD6	54	13,5	18,3	12,4	15,5	4,5	22
	VT1821-262404042	plug	OD6	54	13,5	12,3	12,4	15,5	4,5	21
B	VT1821-262406021	socket	AD4 (5/32")	53	12,5	18,3	15,7	12,7	3	32
	VT1821-262406022	plug	AD4 (5/32")	53	12,5	12,3	15,7	12,7	3	29
	VT1821-262406041	socket	OD6	54	14	18,3	15,7	15,5	4,5	33
	VT1821-262406042	plug	OD6	54	14	12,3	15,7	15,5	4,5	30
	VT1821-262406631	socket	OD6,35 (1/4")	54	14	18,3	15,7	15,5	4,5	33
	VT1821-262406632	plug	OD6,35 (1/4")	54	14	12,3	15,7	15,5	4,5	30
	VT1821-262406061	socket	AD8 (5/16")	57	17	18,3	15,7	18,5	6,5	36
	VT1821-262406062	plug	AD8 (5/16")	57	17	12,3	15,7	18,5	6,5	33
C	VT1821-262408041	socket	OD6	56	15,5	18,3	19,5	15,5	4,5	50
	VT1821-262408042	plug	OD6	56	15,5	12,3	19,5	15,5	4,5	47
	VT1821-262408631	socket	OD6,35 (1/4")	56	15,5	18,3	19,5	15,5	4,5	50
	VT1821-262408632	plug	OD6,35 (1/4")	56	15,5	12,3	19,5	15,5	4,5	48
	VT1821-262408061	socket	AD8 (5/16")	58	17,5	18,3	19,5	18,5	6,5	53
	VT1821-262408062	plug	AD8 (5/16")	58	17,5	12,3	19,5	18,5	6,5	50
	VT1821-262408951	socket	OD9,5 (3/8")	60	19,5	18,3	19,5	21,3	6,5	54
	VT1821-262408952	plug	OD9,5 (3/8")	60	19,5	12,3	19,5	21,3	6,5	52
	VT1821-262408081	socket	OD10	60	19,5	18,3	19,5	21,3	8,5	54
	VT1821-262408082	plug	OD10	60	19,5	12,3	19,5	21,3	8,5	51
D	VT1821-262411091	socket	OD12	63	23	18,3	25,7	26	9,5	83
	VT1821-262411092	plug	OD12	63	23	12,3	25,7	26	9,5	80
	VT1821-262411111	socket	OD14	66	26	18,3	25,7	28,5	11,5	87
	VT1821-262411112	plug	OD14	66	26	12,3	25,7	28,5	11,5	84

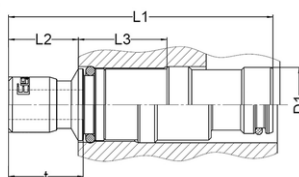
Adaptive insert without shut-off | 2 seals**



Socket



Plug



- **Material with media contact:** brass dezincification-resistant
- **Material without media contact:** brass
- Seal: FKM* -20 to +120 °C (-4 to 248 °F)
- Working pressure range: -0,8 to 24 bar (-11,5 to 348 psi)
- Suitable for cooling water, fluids

*Other sealing materials on request

A+E

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1821-242404021	socket	AD4 (5/32")	51	11	18,3	12,4	13,8	3	21
	VT1821-242404022	plug	AD4 (5/32")	51	11	12,3	12,4	13,8	3	19
	VT1821-242404041	socket	OD6	55	14,5	18,3	12,4	17,1	4,5	23
	VT1821-242404042	plug	OD6	55	14,5	12,3	12,4	17,1	4,5	21
B	VT1821-242406021	socket	AD4 (5/32")	52	12	18,3	15,7	13,8	3	32
	VT1821-242406022	plug	AD4 (5/32")	52	12	12,3	15,7	13,8	3	29
	VT1821-242406041	socket	OD6	54	13,4	18,3	15,7	17,1	4,5	33
	VT1821-242406042	plug	OD6	54	13,4	12,3	15,7	17,1	4,5	30
	VT1821-242406061	socket	AD8 (5/16")	58	17,6	18,3	15,7	20,3	6,5	37
	VT1821-242406062	plug	AD8 (5/16")	58	17,6	12,3	15,7	20,3	6,5	34
C	VT1821-242408041	socket	OD6	55	15	18,3	19,5	17,1	4,5	49
	VT1821-242408042	plug	OD6	55	15	12,3	19,5	17,1	4,5	44
	VT1821-242408061	socket	AD8 (5/16")	57	17	18,3	19,5	20,3	6,5	52
	VT1821-242408062	plug	AD8 (5/16")	57	17	12,3	19,5	20,3	6,5	50
	VT1821-242408081	socket	OD10	59	19	18,3	19,5	23,4	8,5	54
	VT1821-242408082	plug	OD10	59	19	12,3	19,5	23,4	8,5	52
D	VT1821-242411091	socket	OD12	65	25	18,3	25,7	28,4	9,5	85
	VT1821-242411092	plug	OD12	65	25	12,3	25,7	28,4	9,5	82
	VT1821-242411111	socket	OD14	70	30	18,3	25,7	32,3	11,5	89
	VT1821-242411112	plug	OD14	70	30	12,3	25,7	32,3	11,5	86

** on request

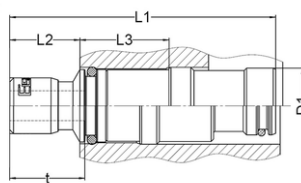
Adaptive insert without shut-off | 1 seal



Socket



Plug



- Material: stainless steel 1.4404 (AISI 316L)
- Seals: FKM* -20 to 120 °C (-4 to 248 °F)
- Working pressure range: -0,8 to 16 bar (-11,5 to 232 psi)
- Suitable for cooling water, fluids

*Other sealing materials on request

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1821-092404021	socket	AD4 (5/32")	52	11,5	18,3	12,4	12,7	3	19
	VT1821-092404022	plug	AD4 (5/32")	52	11,5	12,3	12,4	12,7	3	18
	VT1821-092404041	socket	OD6	54	13,5	18,3	12,4	15,5	4,5	21
	VT1821-092404042	plug	OD6	54	13,5	12,3	12,4	15,5	4,5	19
B	VT1821-092406021	socket	AD4 (5/32")	53	12,5	18,3	15,7	12,7	3	29
	VT1821-092406022	plug	AD4 (5/32")	53	12,5	12,3	15,7	12,7	3	27
	VT1821-092406041	socket	OD6	54	14	18,3	15,7	15,5	4,5	31
	VT1821-092406042	plug	OD6	54	14	12,3	15,7	15,5	4,5	28
	VT1821-092406631	socket	OD6,35 (1/4")	54	14	18,3	15,7	15,5	4,5	31
	VT1821-092406632	plug	OD6,35 (1/4")	54	14	12,3	15,7	15,5	4,5	28
	VT1821-092406061	socket	AD8 (5/16")	57	17	18,3	15,7	18,5	6,5	33
	VT1821-092406062	plug	AD8 (5/16")	57	17	12,3	15,7	18,5	6,5	30
C	VT1821-092408041	socket	OD6	56	15,5	18,3	19,5	15,5	4,5	46
	VT1821-092408042	plug	OD6	56	15,5	12,3	19,5	15,5	4,5	44
	VT1821-092408631	socket	OD6,35 (1/4")	56	15,5	18,3	19,5	15,5	4,5	47
	VT1821-092408632	plug	OD6,35 (1/4")	56	15,5	12,3	19,5	15,5	4,5	44
	VT1821-092408061	socket	AD8 (5/16")	58	17,5	18,3	19,5	18,5	6,5	49
	VT1821-092408062	plug	AD8 (5/16")	58	17,5	12,3	19,5	18,5	6,5	46
	VT1821-092408951	socket	OD9,5 (3/8")	60	19,5	18,3	19,5	21,3	6,5	50
	VT1821-092408952	plug	OD9,5 (3/8")	60	19,5	12,3	19,5	21,3	6,5	48
	VT1821-092408081	socket	OD10	60	19,5	18,3	19,5	21,3	8,5	50
	VT1821-092408082	plug	OD10	60	19,5	12,3	19,5	21,3	8,5	47
D	VT1821-092411061	socket	AD8 (5/16")	60	19,4	18,3	25,7	18,5	6,5	72
	VT1821-092411062	plug	AD8 (5/16")	60	19,4	12,3	25,7	18,5	6,5	70
	VT1821-092411091	socket	OD12	63	23	18,3	25,7	26	9,5	77
	VT1821-092411092	plug	OD12	63	23	12,3	25,7	26	9,5	74
	VT1821-092411111	socket	OD14	66	26	18,3	25,7	28,5	11,5	80
	VT1821-092411112	plug	OD14	66	26	12,3	25,7	28,5	11,5	77

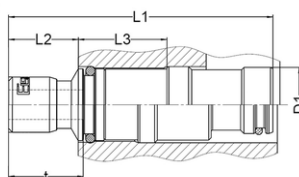
Adaptive insert without shut-off | 2 seals**



Socket



Plug



- Material: stainless steel 1.4404 (AISI 316L)
- Seals: FKM* -20 to 120 °C (-4 to 248 °F)
- Working pressure range: -0,8 to 24 bar (-11,5 to 348 psi)
- Suitable for cooling water, fluids

*Other sealing materials on request

A+E

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1821-172404021	socket	AD4 (5/32")	51	11	18,3	12,4	13,8	3	19
	VT1821-172404022	plug	AD4 (5/32")	51	11	12,3	12,4	13,8	3	18
	VT1821-172404041	socket	OD6	55	14,5	18,3	12,4	17,1	4,5	21
	VT1821-172404042	plug	OD6	55	14,5	12,3	12,4	17,1	4,5	20
B	VT1821-172406021	socket	AD4 (5/32")	52	12	18,3	15,7	13,8	3	30
	VT1821-172406022	plug	AD4 (5/32")	52	12	12,3	15,7	13,8	3	27
	VT1821-172406041	socket	OD6	54	13,4	18,3	15,7	17,1	4,5	31
	VT1821-172406042	plug	OD6	54	13,4	12,3	15,7	17,1	4,5	28
	VT1821-172406061	socket	AD8 (5/16")	58	17,6	18,3	15,7	20,3	6,5	35
	VT1821-172406062	plug	AD8 (5/16")	58	17,6	12,3	15,7	20,3	6,5	32
C	VT1821-172408041	socket	OD6	55	15	18,3	19,5	17,1	4,5	46
	VT1821-172408042	plug	OD6	55	15	12,3	19,5	17,1	4,5	44
	VT1821-172408061	socket	AD8 (5/16")	57	17	18,3	19,5	20,3	6,5	49
	VT1821-172408062	plug	AD8 (5/16")	57	17	12,3	19,5	20,3	6,5	46
	VT1821-172408081	socket	OD10	59	19	18,3	19,5	23,4	8,5	51
	VT1821-172408082	plug	OD10	59	19	12,3	19,5	23,4	8,5	48
D	VT1821-172411091	socket	OD12	65	25	18,3	25,7	28,4	9,5	80
	VT1821-172411092	plug	OD12	65	25	12,3	25,7	28,4	9,5	77
	VT1821-172411111	socket	OD14	70	30	18,3	25,7	32,3	11,5	83
	VT1821-172411112	plug	OD14	70	30	12,3	25,7	32,3	11,5	80

** on request

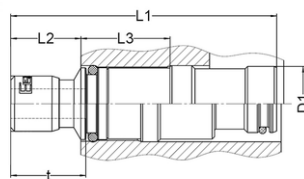
Adaptive insert with shut-off | 1 seal



Socket



Plug



- Material: brass nickel-plated
- Seal: FKM* -20 to +120 °C (-4 to 248 °F)
- Working pressure range: 0 to 16 bar (0 to 232 psi)
- Suitable for compressed air
- Vacuum version on request

*Other sealing materials on request

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1820-062404021	socket	AD4 (5/32")	52	11,5	18,3	12,4	12,7	3	23
	VT1820-062404022	plug	AD4 (5/32")	52	11,5	12,3	12,4	12,7	3	21
	VT1820-062404041	socket	OD6	54	13,5	18,3	12,4	15,5	4,5	24
	VT1820-062404042	plug	OD6	54	13,5	12,3	12,4	15,5	4,5	23
B	VT1820-062406021	socket	AD4 (5/32")	53	12,5	18,3	15,7	12,7	3	36
	VT1820-062406022	plug	AD4 (5/32")	53	12,4	12,3	15,7	12,7	3	33
	VT1820-062406041	socket	OD6	54	14	18,3	15,7	15,5	4,5	37
	VT1820-062406042	plug	OD6	54	14,4	12,3	15,7	15,5	4,5	34
	VT1820-062406631	socket	OD6,35 (1/4")	54	14	18,3	15,7	15,5	4,5	37
	VT1820-062406632	plug	OD6,35 (1/4")	54	14	12,3	15,7	15,5	4,5	34
	VT1820-062406061	socket	AD8 (5/16")	57	17	18,3	15,7	18,5	6,5	40
	VT1820-062406062	plug	AD8 (5/16")	57	17	12,3	15,7	18,5	6,5	37
C	VT1820-062408041	socket	OD6	56	15,5	18,3	19,5	15,5	4,5	55
	VT1820-062408042	plug	OD6	56	15,5	12,3	19,5	15,5	4,5	53
	VT1820-062408631	socket	OD6,35 (1/4")	56	15,5	18,3	19,5	15,5	4,5	56
	VT1820-062408632	plug	OD6,35 (1/4")	56	15,5	12,3	19,5	15,5	4,5	53
	VT1820-062408061	socket	AD8 (5/16")	58	17,5	18,3	19,5	18,5	6,5	59
	VT1820-062408062	plug	AD8 (5/16")	58	17,5	12,3	19,5	18,5	6,5	56
	VT1820-062408951	socket	OD9,5 (3/8")	60	19,5	18,3	19,5	21,3	6,5	60
	VT1820-062408952	plug	OD9,5 (3/8")	60	19,5	12,3	19,5	21,3	6,5	57
	VT1820-062408081	socket	OD10	60	19,5	18,3	19,5	21,3	8,5	60
	VT1820-062408082	plug	OD10	60	19,5	12,3	19,5	21,3	8,5	57
D	VT1820-062411061	socket	AD8 (5/16")	60	19,4	18,3	25,7	18,5	6,5	90
	VT1820-062411062	plug	AD8 (5/16")	60	19,4	12,3	25,7	18,5	6,5	89
	VT1820-062411091	socket	OD12	63	23	18,3	25,7	26	9,5	94
	VT1820-062411092	plug	OD12	63	23	12,3	25,7	26	9,5	94
	VT1820-062411111	socket	OD14	66	26	18,3	25,7	28,5	11	98
	VT1820-062411112	plug	OD14	66	26	12,3	25,7	28,5	11	97

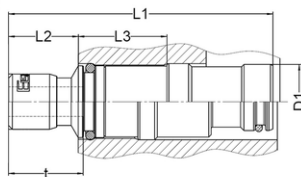
Adaptive insert with shut-off | 2 seals**



Socket



Plug



- Material: brass nickel-plated
- Seal: FKM* -20 to +120 °C (-4 to 248 °F)
- Working pressure range: 0 to 24 bar (0 to 348 psi)
- Suitable for compressed air
- Vacuum version on request

*Other sealing materials on request

A+E

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1820-142404021	socket	AD4 (5/32")	51	11	18,3	12,4	13,8	3	24
	VT1820-142404022	plug	AD4 (5/32")	51	11	12,3	12,4	13,8	3	23
	VT1820-142404041	socket	OD6	55	14,5	18,3	12,4	17,1	4,5	27
	VT1820-142404042	plug	OD6	55	14,5	12,3	12,4	17,1	4,5	25
B	VT1820-142406021	socket	AD4 (5/32")	52	12	18,3	15,7	13,8	3	37
	VT1820-142406022	plug	AD4 (5/32")	52	12	12,3	15,7	13,8	3	35
	VT1820-142406041	socket	OD6	54	13,4	18,3	15,7	17,1	4,5	37
	VT1820-142406042	plug	OD6	54	13,4	12,3	15,7	17,1	4,5	34
	VT1820-142406061	socket	AD8 (5/16")	58	17,6	18,3	15,7	20,3	6,5	41
	VT1820-142406062	plug	AD8 (5/16")	58	17,6	12,3	15,7	20,3	6,5	38
C	VT1820-142408041	socket	OD6	55	15	18,3	19,5	17,1	4,5	57
	VT1820-142408042	plug	OD6	55	15	12,3	19,5	17,1	4,5	55
	VT1820-142408061	socket	AD8 (5/16")	57	17	18,3	19,5	20,3	6,5	61
	VT1820-142408062	plug	AD8 (5/16")	57	17	12,3	19,5	20,3	6,5	59
	VT1820-142408081	socket	OD10	59	19	18,3	19,5	23,4	8,5	63
	VT1820-142408082	plug	OD10	59	19	12,3	19,5	23,4	8,5	61
D	VT1820-142411091	socket	OD12	65	25	18,3	25,7	28,4	9,5	102
	VT1820-142411092	plug	OD12	65	25	12,3	25,7	28,4	9,5	103
	VT1820-142411111	socket	OD14	70	30	18,3	25,7	32,3	11	106
	VT1820-142411112	plug	OD14	70	30	12,3	25,7	32,3	11	107

** on request

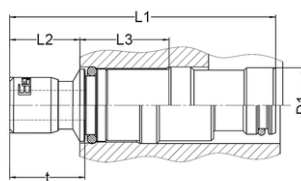
Adaptive insert with shut-off | 1 seal



Socket



Plug



- Material with media contact: brass dezincification-resistant
- Material without media contact: brass
- Seal: FKM* -20 to +120 °C (-4 to 248 °F)
- Working pressure range: 0 to 16 bar (0 to 232 psi)
- Suitable for cooling water, fluids
- Vacuum version on request

*Other sealing materials on request

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1820-262404021	socket	AD4 (5/32")	52	11,5	18,3	12,4	12,7	3	23
	VT1820-262404022	plug	AD4 (5/32")	52	11,5	12,3	12,4	12,7	3	21
	VT1820-262404041	socket	OD6	54	13,5	18,3	12,4	15,5	4,5	24
	VT1820-262404042	plug	OD6	54	13,5	12,3	12,4	15,5	4,5	23
B	VT1820-262406021	socket	AD4 (5/32")	53	12,5	18,3	15,7	12,7	3	36
	VT1820-262406022	plug	AD4 (5/32")	53	12,5	12,3	15,7	12,7	3	33
	VT1820-262406041	socket	OD6	54	14	18,3	15,7	15,5	4,5	37
	VT1820-262406042	plug	OD6	54	14	12,3	15,7	15,5	4,5	34
	VT1820-262406631	socket	OD6,35 (1/4")	54	14	18,3	15,7	15,5	4,5	37
	VT1820-262406632	plug	OD6,35 (1/4")	54	14	12,3	15,7	15,5	4,5	34
	VT1820-262406061	socket	AD8 (5/16")	57	17	18,3	15,7	18,5	6,5	40
	VT1820-262406062	plug	AD8 (5/16")	57	17	12,3	15,7	18,5	6,5	37
C	VT1820-262408041	socket	OD6	56	15,5	18,3	19,5	15,5	4,5	56
	VT1820-262408042	plug	OD6	56	15,5	12,3	19,5	15,5	4,5	53
	VT1820-262408631	socket	OD6,35 (1/4")	56	15,5	18,3	19,5	15,5	4,5	56
	VT1820-262408632	plug	OD6,35 (1/4")	56	15,5	12,3	19,5	15,5	4,5	53
	VT1820-262408061	socket	AD8 (5/16")	58	17,5	18,3	19,5	18,5	6,5	58
	VT1820-262408062	plug	AD8 (5/16")	58	17,5	12,3	19,5	18,5	6,5	55
	VT1820-262408951	socket	OD9,5 (3/8")	60	19,5	18,3	19,5	21,3	6,5	60
	VT1820-262408952	plug	OD9,5 (3/8")	60	19,5	12,3	19,5	21,3	6,5	57
	VT1820-262408081	socket	OD10	60	19,5	18,3	19,5	21,3	8,5	60
	VT1820-262408082	plug	OD10	60	19,5	12,3	19,5	21,3	8,5	57
D	VT1820-262411091	socket	OD12	63	23	18,3	25,7	26	9,5	94
	VT1820-262411092	plug	OD12	63	23	12,3	25,7	26	9,5	94
	VT1820-262411111	socket	OD14	66	26	18,3	25,7	28,5	11	98
	VT1820-262411112	plug	OD14	66	26	12,3	25,7	28,5	11	97

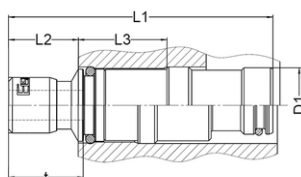
Adaptive insert with shut-off | 2 seals**



Socket



Plug



- Material with media contact: brass dezincification-resistant
- Material without media contact: brass
- Seal: FKM* -20 to +120 °C (-4 to 248 °F)
- Working pressure range: 0 to 24 bar (0 to 348 psi)
- Suitable for cooling water, fluids
- Vacuum version on request

*Other sealing materials on request

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1820-242404021	socket	AD4 (5/32")	51	11	18,3	12,4	13,8	3	24
	VT1820-242404022	plug	AD4 (5/32")	51	11	12,3	12,4	13,8	3	23
	VT1820-242404041	socket	OD6	55	14,5	18,3	12,4	17,1	4,5	27
	VT1820-242404042	plug	OD6	55	14,5	12,3	12,4	17,1	4,5	25
B	VT1820-242406021	socket	AD4 (5/32")	52	12	18,3	15,7	13,8	3	37
	VT1820-242406022	plug	AD4 (5/32")	52	12	12,3	15,7	13,8	3	35
	VT1820-242406041	socket	OD6	54	13,4	18,3	15,7	17,1	4,5	37
	VT1820-242406042	plug	OD6	54	13,4	12,3	15,7	17,1	4,5	34
	VT1820-242406061	socket	AD8 (5/16")	58	17,6	18,3	15,7	20,3	6,5	41
	VT1820-242406062	plug	AD8 (5/16")	58	17,6	12,3	15,7	20,3	6,5	38
C	VT1820-242408041	socket	OD6	55	15	18,3	19,5	17,1	4,5	57
	VT1820-242408042	plug	OD6	55	15	12,3	19,5	17,1	4,5	55
	VT1820-242408061	socket	AD8 (5/16")	57	17	18,3	19,5	20,3	6,5	61
	VT1820-242408062	plug	AD8 (5/16")	57	17	12,3	19,5	20,3	6,5	59
	VT1820-242408081	socket	OD10	59	19	18,3	19,5	23,4	8,5	63
	VT1820-242408082	plug	OD10	59	19	12,3	19,5	23,4	8,5	61
D	VT1820-242411091	socket	OD12	65	25	18,3	25,7	28,4	9,5	102
	VT1820-242411092	plug	OD12	65	25	12,3	25,7	28,4	9,5	103
	VT1820-242411111	socket	OD14	70	30	18,3	25,7	32,3	11	106
	VT1820-242411112	plug	OD14	70	30	12,3	25,7	32,3	11	107

** on request

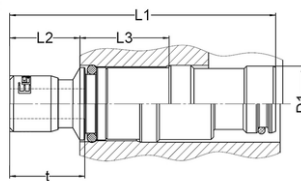
Adaptive insert with shut-off | 1 seal



Socket



Plug



- Material: stainless steel 1.4404 (AISI 316L)
- Seal: FKM* -20 to 120 °C (-4 to 248 °F)
- Working pressure range: 0 to 16 bar (0 to 232 psi)
- Suitable for cooling water, fluids
- Vacuum version on request

*Other sealing materials on request

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1820-092404021	socket	AD4 (5/32")	52	11,5	18,3	12,4	12,7	3	21
	VT1820-092404022	plug	AD4 (5/32")	52	11,5	12,3	12,4	12,7	3	20
	VT1820-092404041	socket	OD6	54	13,5	18,3	12,4	15,5	4,5	23
	VT1820-092404042	plug	OD6	54	13,5	12,3	12,4	15,5	4,5	21
B	VT1820-092406021	socket	AD4 (5/32")	53	12,5	18,3	15,7	12,7	3	33
	VT1820-092406022	plug	AD4 (5/32")	53	12,5	12,3	15,7	12,7	3	31
	VT1820-092406041	socket	OD6	54	14	18,3	15,7	15,5	4,5	35
	VT1820-092406042	plug	OD6	54	14	12,3	15,7	15,5	4,5	32
	VT1820-092406631	socket	OD6,35 (1/4")	54	14	18,3	15,7	15,5	4,5	35
	VT1820-092406632	plug	OD6,35 (1/4")	54	14	12,3	15,7	15,5	4,5	32
	VT1820-092406061	socket	AD8 (5/16")	57	17	18,3	15,7	18,5	6,5	37
	VT1820-092406062	plug	AD8 (5/16")	57	17	12,3	15,7	18,5	6,5	34
C	VT1820-092408041	socket	OD6	56	15,5	18,3	19,5	15,5	4,5	53
	VT1820-092408042	plug	OD6	56	15,5	12,3	19,5	15,5	4,5	50
	VT1820-092408631	socket	OD6,35 (1/4")	56	15,5	18,3	19,5	15,5	4,5	53
	VT1820-092408632	plug	OD6,35 (1/4")	56	15,5	12,3	19,5	15,5	4,5	50
	VT1820-092408061	socket	AD8 (5/16")	58	17,5	18,3	19,5	18,5	6,5	54
	VT1820-092408062	plug	AD8 (5/16")	58	17,5	12,3	19,5	18,5	6,5	51
	VT1820-092408951	socket	OD9,5 (3/8")	60	19,5	18,3	19,5	21,3	6,5	56
	VT1820-092408952	plug	OD9,5 (3/8")	60	19,5	12,3	19,5	21,3	6,5	53
	VT1820-092408081	socket	OD10	60	19,5	18,3	19,5	21,3	8,5	55
	VT1820-092408082	plug	OD10	60	19,5	12,3	19,5	21,3	8,5	52
D	VT1820-092411061	socket	AD8 (5/16")	60	19,4	18,3	25,7	18,5	6,5	83
	VT1820-092411062	plug	AD8 (5/16")	60	19,4	12,3	25,7	18,5	6,5	82
	VT1820-092411091	socket	OD12	63	23	18,3	25,7	26	9,5	87
	VT1820-092411092	plug	OD12	63	23	12,3	25,7	26	9,5	87
	VT1820-092411111	socket	OD14	66	26	18,3	25,7	28,5	11	90
	VT1820-092411112	plug	OD14	66	26	12,3	25,7	28,5	11	90

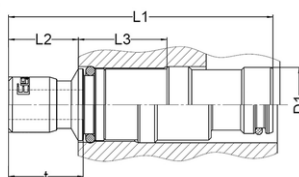
Adaptive insert with shut-off | 2 seals**



Socket



Plug



- Material: stainless steel 1.4404 (AISI 316L)
- Seals: FKM* -20 to 120 °C (-4 to 248 °F)
- Working pressure range: 0 to 24 bar (0 to 348 psi)
- Suitable for cooling water, fluids
- Vacuum version on request

*Other sealing materials on request

A+E

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
A	VT1820-172404021	socket	AD4 (5/32")	51	11	18,3	12,4	13,8	3	21
	VT1820-172404022	plug	AD4 (5/32")	51	11	12,3	12,4	13,8	3	20
	VT1820-172404041	socket	OD6	55	14,5	18,3	12,4	17,1	4,5	23
	VT1820-172404042	plug	OD6	55	14,5	12,3	12,4	17,1	4,5	22
B	VT1820-172406021	socket	AD4 (5/32")	52	12	18,3	15,7	13,8	3	34
	VT1820-172406022	plug	AD4 (5/32")	52	12	12,3	15,7	13,8	3	31
	VT1820-172406041	socket	OD6	54	13,4	18,3	15,7	17,1	4,5	34
	VT1820-172406042	plug	OD6	54	13,4	12,3	15,7	17,1	4,5	31
	VT1820-172406061	socket	AD8 (5/16")	58	17,6	18,3	15,7	20,3	6,5	38
	VT1820-172406062	plug	AD8 (5/16")	58	17,6	12,3	15,7	20,3	6,5	36
C	VT1820-172408041	socket	OD6	55	15	18,3	19,5	17,1	4,5	52
	VT1820-172408042	plug	OD6	55	15	12,3	19,5	17,1	4,5	50
	VT1820-172408061	socket	AD8 (5/16")	57	17	18,3	19,5	20,3	6,5	55
	VT1820-172408062	plug	AD8 (5/16")	57	17	12,3	19,5	20,3	6,5	52
	VT1820-172408081	socket	OD10	59	19	18,3	19,5	23,4	8,5	56
	VT1820-172408082	plug	OD10	59	19	12,3	19,5	23,4	8,5	53
D	VT1820-172411041	socket	OD6	57	16,3	18,3	15,7	17,1	4,5	81
	VT1820-172411042	plug	OD6	57	16,3	12,3	15,7	17,1	4,5	81
	VT1820-172411091	socket	OD12	65	25	18,3	25,7	28,4	9,5	90
	VT1820-172411092	plug	OD12	65	25	12,3	25,7	28,4	9,5	90
	VT1820-172411111	socket	OD14	70	30	18,3	25,7	32,3	11	93
	VT1820-172411112	plug	OD14	70	30	12,3	25,7	32,3	11	93

** on request

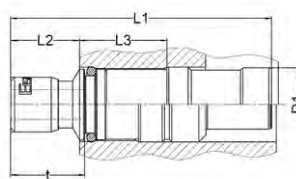
Adaptive insert drip-free | 1 seal



Socket



Plug



- Material with media contact: brass dezincification-resistant
- Material without media contact: brass
- Seal: FKM* 0 to 120 °C (32 to 248 °F)
- Working pressure range: 0 to 16 bar (0 to 232 psi)
- Coupling temperature: 0 to 50 °C (32 to 122 °F)
- Suitable for cooling water, fluids

*Other sealing materials on request

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
B	VT1825-262406021	socket	AD4 (5/32")	53	12,5	18,3	15,7	12,7	3	46
	VT1825-262406022	plug	AD4 (5/32")	53	12,5	12,3	15,7	12,7	3	36
	VT1825-262406041	socket	OD6	54	14	18,3	15,7	15,5	4,5	47
	VT1825-262406042	plug	OD6	54	14	12,3	15,7	15,5	4,5	38
	VT1825-262406631	socket	OD6,35 (1/4")	54	14	18,3	15,7	15,5	4,5	47
	VT1825-262406632	plug	OD6,35 (1/4")	54	14	12,3	15,7	15,5	4,5	38
	VT1825-262406061	socket	AD8 (5/16")	57	17	18,3	15,7	18,5	4,5	50
	VT1825-262406062	plug	AD8 (5/16")	57	17	12,3	15,7	18,5	4,5	41
C	VT1825-262408041	socket	OD6	56	15,5	18,3	19,5	15,5	4,5	65
	VT1825-262408042	plug	OD6	56	15,5	12,3	19,5	15,5	4,5	57
	VT1825-262408631	socket	OD6,35 (1/4")	56	15,5	18,3	19,5	15,5	4,5	65
	VT1825-262408632	plug	OD6,35 (1/4")	56	15,5	12,3	19,5	15,5	4,5	57
	VT1825-262408061	socket	AD8 (5/16")	58	17,5	18,3	19,5	18,5	6,5	68
	VT1825-262408062	plug	AD8 (5/16")	58	17,5	12,3	19,5	18,5	6,5	60
	VT1825-262408951	socket	OD9,5 (3/8")	60	19,5	18,3	19,5	21,3	6,5	69
	VT1825-262408952	plug	OD9,5 (3/8")	60	19,5	12,3	19,5	21,3	6,5	61
	VT1825-262408081	socket	OD10	60	19,5	18,3	19,5	21,3	6,5	69
	VT1825-262408082	plug	OD10	60	19,5	12,3	19,5	21,3	6,5	61

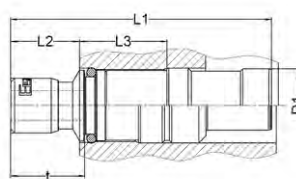
Adaptive insert drip-free | 2 seals**



Socket



Plug



- Material with media contact: brass dezincification-resistant
- Material without media contact: brass
- Seal: FKM* 0 to 120 °C (32 to 248 °F)
- Working pressure range: 0 to 24 bar (0 to 348 psi)
- Coupling temperature: 0 to 50 °C (32 to 122 °F)
- Suitable for cooling water, fluids

*Other sealing materials on request

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
B	VT1825-242406021	socket	AD4 (5/32")	52	12	18,3	15,7	13,8	3	47
	VT1825-242406022	plug	AD4 (5/32")	52	12	12,3	15,7	13,8	3	38
	VT1825-242406041	socket	OD6	54	13,4	18,3	15,7	17,1	4,5	47
	VT1825-242406042	plug	OD6	54	13,4	12,3	15,7	17,1	4,5	38
	VT1825-242406061	socket	AD8 (5/16")	58	17,6	18,3	15,7	20,3	4,5	51
	VT1825-242406062	plug	AD8 (5/16")	58	17,6	12,3	15,7	20,3	4,5	42
C	VT1825-242408041	socket	OD6	55	15	18,3	19,5	17,1	4,5	67
	VT1825-242408042	plug	OD6	55	15	12,3	19,5	17,1	4,5	59
	VT1825-242408061	socket	AD8 (5/16")	57	17	18,3	19,5	20,3	6,5	70
	VT1825-242408062	plug	AD8 (5/16")	57	17	12,3	19,5	20,3	6,5	63
	VT1825-242408081	socket	OD10	59	19	18,3	19,5	23,4	6,5	72
	VT1825-242408082	plug	OD10	59	19	12,3	19,5	23,4	6,5	65

** on request

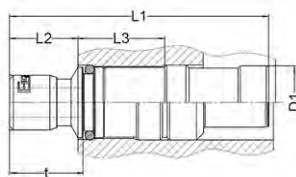
Adaptive insert drip-free | 1 seal



Socket



Plug



- Material: stainless steel 1.4404 (AISI 316L)
- Seal: FKM* -20 to 120 °C (-4 to 248 °F)
- Working pressure range: 0 to 16 bar (0 to 232 psi)
- Coupling temperature: 0 to 50 °C (32 to 122 °F)
- Suitable for cooling water, fluids

*Other sealing materials on request

A+E

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
B	VT1825-092406021	socket	AD4 (5/32")	53	12,5	18,3	15,7	12,7	3	43
	VT1825-092406022	plug	AD4 (5/32")	53	12,5	12,3	15,7	12,7	3	33
	VT1825-092406041	socket	OD6	54	14	18,3	15,7	15,5	4,5	44
	VT1825-092406042	plug	OD6	54	14	12,3	15,7	15,5	4,5	35
	VT1825-092406631	socket	OD6,35 (1/4")	54	14	18,3	15,7	15,5	4,5	44
	VT1825-092406632	plug	OD6,35 (1/4")	54	14	12,3	15,7	15,5	4,5	35
	VT1825-092406061	socket	AD8 (5/16")	57	17	18,3	15,7	18,5	4,5	46
	VT1825-092406062	plug	AD8 (5/16")	57	17	12,3	15,7	18,5	4,5	38
C	VT1825-092408041	socket	OD6	56	15,5	18,3	19,5	15,5	4,5	60
	VT1825-092408042	plug	OD6	56	15,5	12,3	19,5	15,5	4,5	53
	VT1825-092408631	socket	OD6,35 (1/4")	56	15,5	18,3	19,5	15,5	4,5	60
	VT1825-092408632	plug	OD6,35 (1/4")	56	15,5	12,3	19,5	15,5	4,5	53
	VT1825-092408061	socket	AD8 (5/16")	58	17,5	18,3	19,5	18,5	6,5	63
	VT1825-092408062	plug	AD8 (5/16")	58	17,5	12,3	19,5	18,5	6,5	56
	VT1825-092408951	socket	OD9,5 (3/8")	60	19,5	18,3	19,5	21,3	6,5	64
	VT1825-092408952	plug	OD9,5 (3/8")	60	19,5	12,3	19,5	21,3	6,5	57
	VT1825-092408081	socket	OD10	60	19,5	18,3	19,5	21,3	6,5	64
	VT1825-092408082	plug	OD10	60	19,5	12,3	19,5	21,3	6,5	57

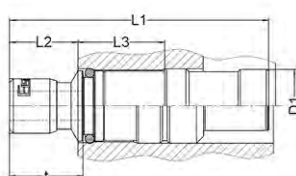
Adaptive insert drip-free | 2 seals**



Socket



Plug



- Material: stainless steel 1.4404 (AISI 316L)
- Seal: FKM* -20 to 120 °C (-4 to 248 °F)
- Working pressure range: 0 to 24 bar (0 to 348 psi)
- Coupling temperature: 0 to 50 °C (32 to 122 °F)
- Suitable for cooling water, fluids

*Other sealing materials on request

Bore type	Part no.	Design	for tube	L1	L2	L3	D1	t	NW	g/piece
B	VT1825-172406021	socket	AD4 (5/32")	52	12	18,3	15,7	13,8	3	44
	VT1825-172406022	plug	AD4 (5/32")	52	12	12,3	15,7	13,8	3	33
	VT1825-172406041	socket	OD6	54	13,4	18,3	15,7	17,1	4,5	43
	VT1825-172406042	plug	OD6	54	13,4	12,3	15,7	17,1	4,5	34
	VT1825-172406061	socket	AD8 (5/16")	58	17,6	18,3	15,7	20,3	4,5	47
	VT1825-172406062	plug	AD8 (5/16")	58	17,6	12,3	15,7	20,3	4,5	40
C	VT1825-172408041	socket	OD6	55	15	18,3	19,5	17,1	4,5	59
	VT1825-172408042	plug	OD6	55	15	12,3	19,5	17,1	4,5	53
	VT1825-172408061	socket	AD8 (5/16")	57	17	18,3	19,5	20,3	6,5	64
	VT1825-172408062	plug	AD8 (5/16")	57	17	12,3	19,5	20,3	6,5	57
	VT1825-172408081	socket	OD10	59	19	18,3	19,5	23,4	6,5	65
	VT1825-172408082	plug	OD10	59	19	12,3	19,5	23,4	6,5	58

** on request

Content overview - bodies

Functional principle

page 42



Round with union nut

page 42

1850 - Aluminum chemically nickel-plated

page 42

1851 - Stainless steel 1.4404 (AISI 316L)

page 42



Round with lever

page 42

1852 - Aluminum chemically nickel-plated

page 42

1862 - Aluminum chemically nickel-plated

page 42



Industrial connector

page 45

1856 - Aluminum chemically nickel-plated

page 45

A+E

Functional principle

1850



1851



1852



1856



1862

Aluminum
chemical nickel-plated

Stainless steel



Bore types for adaptive inserts

One bore type



Several bore types



A

Tube up to
OD6

4 to 12-fold



4 to 12-fold

B

Tube up to
OD8

4 to 10-fold



4 to 10-fold



4 to 10-fold



8-fold



2x to 12x

B_{el}Tube up to
OD8

C

Tube up to
OD10

4 to 6-fold



4 to 6-fold

C_{el}Tube up to
OD10

1x to 2x

D

Tube up to
OD14

4-fold



4-fold



4-fold

Media

Fluids



Electrics/electronics

B_{el}Data and
signal (M12)C_{el}Power
(M12 Power)

Accessories

Tube bundle



VT1850-99...



VT1851-99...



VT1850-99...



1856-24505530



VT1850-99...

Mounting bracket



1850-95...



1850-95...



1852-95...



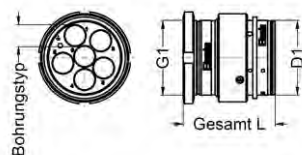
1852-95...

Body | round with union nut

Socket



Plug



- Material: aluminum chemically nickel-plated
- Can be assembled as bulkhead
- Thread G1 suitable for diameter D1 of mounting bracket (see accessoires)
- Diameter D1 suitable for diameter D2 of tube bundle (see accessoires)
- Other sizes on request

A+E

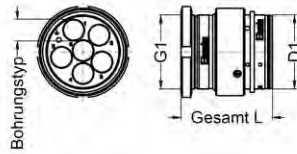
suitable bore types	Part no.	Assembly	Design	for tube	Total L	G1	D1	Drip-free (max)	Electrics / electronics	g/piece
A	1850-040401	socket	4-fold	up to OD6	68	M34x1	-	-	-	60
	1850-040402	plug	4-fold	up to OD6	68	-	34	-	-	78
	1850-060401	socket	6-fold	up to OD6	68	M42X1	-	-	-	85
	1850-060402	plug	6-fold	up to OD6	68	-	42	-	-	102
	1850-080401	socket	8-fold	up to OD6	68	M48X1	-	-	-	142
	1850-080402	plug	8-fold	up to OD6	68	-	48	-	-	127
	1850-100401	socket	10-fold	up to OD6	68	M55X1	-	-	-	143
	1850-100402	plug	10-fold	up to OD6	68	-	55	-	-	176
	1850-120401	socket	12-fold	up to OD6	68	M55X1	-	-	-	128
	1850-120402	plug	12-fold	up to OD6	68	-	55	-	-	149
B	1850-040601	socket	4-fold	up to OD8	68	M42X1	-	2x	4x	80
	1850-040602	plug	4-fold	up to OD8	68	-	42	2x	4x	95
	1850-060601	socket	6-fold	up to OD8	68	M55X1	-	2x	6x	146
	1850-060602	plug	6-fold	up to OD8	68	-	55	2x	6x	180
Bel	1850-080601	socket	8-fold	up to OD8	68	M65X1	-	2x	8x	194
	1850-080602	plug	8-fold	up to OD8	68	-	65	2x	8x	248
	1850-100601	socket	10-fold	up to OD8	68	M70X1	-	2x	10x	211
	1850-100602	plug	10-fold	up to OD8	68	-	68	2x	10x	245
C	1850-040801	socket	4-fold	up to OD10	68	M55X1	-	2x	-	144
	1850-040802	plug	4-fold	up to OD10	68	-	55	2x	-	177
	1850-060801	socket	6-fold	up to OD10	68	M65X1	-	2x	-	177
	1850-060802	plug	6-fold	up to OD10	68	-	65	2x	-	221
D	1850-041101	socket	4-fold	up to OD14	68	M70X1	-	-	-	199
	1850-041102	plug	4-fold	up to OD14	68	-	68	-	-	228

Body | round with union nut

Socket



Plug

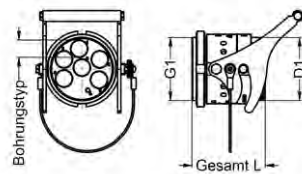


- Material: stainless steel AISI 316L (1.4404)
- Can be assembled as bulkhead
- Thread G1 suitable for diameter D1 of mounting bracket (see accessoires)
- Diameter D1 suitable for diameter D2 of tube bundle (see accessoires)
- Other sizes on request

A+E

suitable bore types	Part no.	Assembly	Design	for tube	Total L	G1	D1	Drip-free (max)	Electrics / electronics	g/piece
A	1851-040401	socket	4-fold	up to OD6	68	M34x1	-	-	-	170
	1851-040402	plug	4-fold	up to OD6	68	-	34	-	-	221
	1851-060401	socket	6-fold	up to OD6	68	M42X1	-	-	-	241
	1851-060402	plug	6-fold	up to OD6	68	-	42	-	-	289
	1851-080401	socket	8-fold	up to OD6	68	M48X1	-	-	-	403
	1851-080402	plug	8-fold	up to OD6	68	-	48	-	-	360
	1851-100401	socket	10-fold	up to OD6	68	M55X1	-	-	-	406
	1851-100402	plug	10-fold	up to OD6	68	-	55	-	-	499
	1851-120401	socket	12-fold	up to OD6	68	M55X1	-	-	-	363
	1851-120402	plug	12-fold	up to OD6	68	-	55	-	-	423
B	1851-040601	socket	4-fold	up to OD8	68	M42X1	-	2x	4x	227
	1851-040602	plug	4-fold	up to OD8	68	-	42	2x	4x	269
	1851-060601	socket	6-fold	up to OD8	68	M55X1	-	2x	6x	414
	1851-060602	plug	6-fold	up to OD8	68	-	55	2x	6x	511
	1851-080601	socket	8-fold	up to OD8	68	M65X1	-	2x	8x	550
	1851-080602	plug	8-fold	up to OD8	68	-	65	2x	8x	704
Bel	1851-100601	socket	10-fold	up to OD8	68	M70X1	-	2x	10x	599
	1851-100602	plug	10-fold	up to OD8	68	-	68	2x	10x	695
C	1851-040801	socket	4-fold	up to OD10	68	M55X1	-	2x	-	408
	1851-040802	plug	4-fold	up to OD10	68	-	55	2x	-	502
	1851-060801	socket	6-fold	up to OD10	68	M65X1	-	2x	-	502
	1851-060802	plug	6-fold	up to OD10	68	-	65	2x	-	627
D	1851-041101	socket	4-fold	up to OD14	68	M70X1	-	-	-	565
	1851-041102	plug	4-fold	up to OD14	68	-	68	-	-	647

Body | round with lever

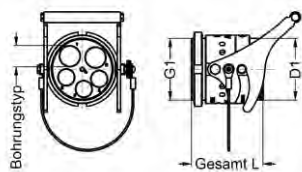


- Body material: Chemical nickel-plated aluminum
- Loose-protected knurled screw with retaining cable to secure the lever
- Can be mounted as bulkhead
- Thread G1 fits to diameter D1 of the mounting bracket (see accessories)
- Diameter D1 fits to diameter D2 of tube bundle (see accessories)
- Other sizes on request

suitable bore types	Part no.	Assembly	Design	for tube	Total L	G1	D1	Drip-free (max)	Electrics / electronics	g/piece
B	1852-040601	socket	4-fold	up to OD8	68	M48X1	-	4x	4x	291
	1852-040602	plug	4-fold	up to OD8	68	-	48	4x	4x	129
	1852-060601	socket	6-fold	up to OD8	68	M58x1	-	4x	6x	342
	1852-060602	plug	6-fold	up to OD8	68	-	58	4x	6x	183
Bel	1852-080601	socket	8-fold	up to OD8	68	M65X1	-	4x	8x	376
	1852-080602	plug	8-fold	up to OD8	68	-	65	4x	8x	218
	1852-100601	socket	10-fold	up to OD8	68	M70X1	-	4x	10x	396
	1852-100602	plug	10-fold	up to OD8	68	-	70	4x	10x	236
D	1852-041101	socket	4-fold	up to OD14	68	M70X1	-	-	-	383
	1852-041102	plug	4-fold	up to OD14	68	-	70	-	-	219

Before commissioning please read the document "Rule of interpretation and operating instructions for the Multiline 1852 and 1862", read more www.eisele.eu

Body | with lever | several types of bore



- Body material: Chemical nickel-plated aluminium
- Loose-protected knurled screw with retaining cable to secure the lever
- Can be mounted as bulkhead
- Thread G1 fits to diameter D1 of the mounting bracket (see accessories)
- Diameter D1 fits to diameter D2 of tube bundle (see accessories)
- Other sizes on request

suitable bore types	Part no.	Assembly	Design	B/Bel	C/Cel	Total L	G1	D1	Drip-free (max)	g/piece
B	1862-0002010001	socket	3-fold	2x	1x	68	M48X1	-	3x	297
	1862-0002010002	plug	3-fold	2x	1x	68	-	48	3x	138
	1862-0003020001	socket	5-fold	3x	2x	68	M58x1	-	4x	339
	1862-0003020002	plug	5-fold	3x	2x	68	-	58	4x	178
Bel	1862-0004010001	socket	5-fold	4x	1x	68	M58x1	-	4x	348
	1862-0004010002	plug	5-fold	4x	1x	68	-	58	4x	192
	1862-0005020001	socket	7-fold	5x	2x	68	M70X1	-	4x	421
	1862-0005020002	plug	7-fold	5x	2x	68	-	70	4x	275
C	1862-0006010001	socket	7-fold	6x	1x	68	M65x2	-	4x	382
	1862-0006010002	plug	7-fold	6x	1x	68	-	65	4x	227
	1862-0007020001	socket	9-fold	7x	2x	68	M78x1	-	4x	474
	1862-0007020002	plug	9-fold	7x	2x	68	-	78	4x	340
Cel	1862-0009020001	socket	11-fold	9x	2x	68	M78x1	-	4x	446
	1862-0009020002	plug	11-fold	9x	2x	68	-	78	4x	295
	1862-0012020001	socket	14-fold	12x	2x	68	M84x2	-	4x	471
	1862-0012020002	plug	14-fold	12x	2x	68	-	84	4x	318

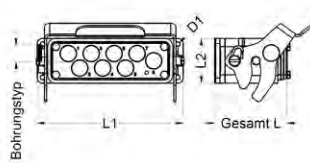
Before commissioning please read the document "Rule of interpretation and operating instructions for the Multiline 1852 and 1862", read more www.eisele.eu

Body | Industrial connector with lever

Dose



Stecker

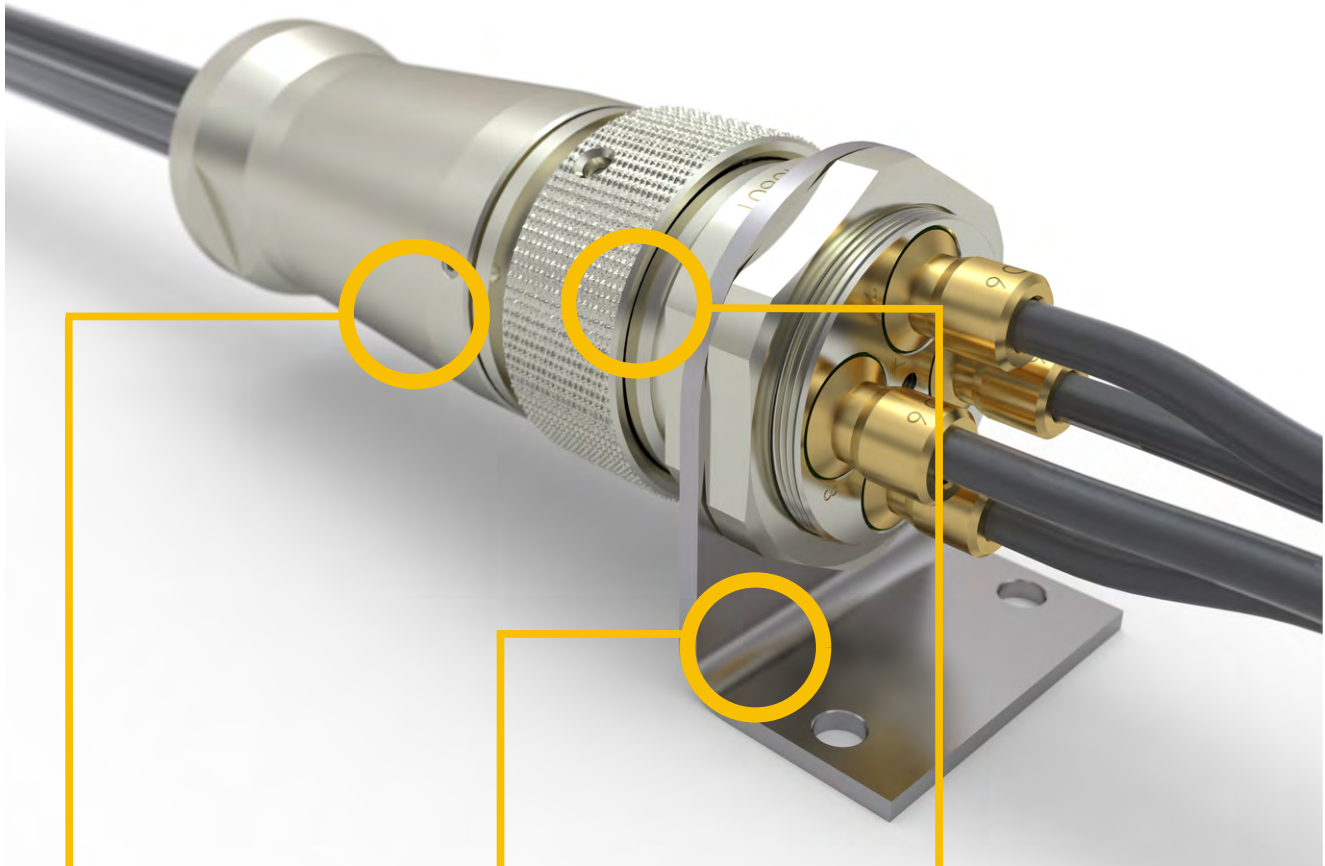


- Fits perfectly to the Eisele adaptive inserts
- Material Al nickel-plated, AISI 304 (1.4301), plastic
- Sealing FKM

A+E

suitable bore types	Artikelnummer	Assembly	Design	Total L	L1	L2	D1	Drip-free (max)	Electrics / electronics	g/piece
	1856-24080611	socket	8-fold	70	140	43	Ø4,3	2x	8x	453
	1856-24080602	plug	8-fold	70	-	-	-	2x	8x	372

Accessories

**E** Tube bundle

- Protects coupling from dirt
- No deviation of the tube
- Strain relief of the tubes

E Angle brackets

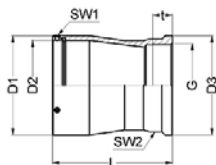
- Easy mounting to machines
- No special drilling necessary

E Protection cap

- Prevents soiling in opened condition

ZUBEHÖR

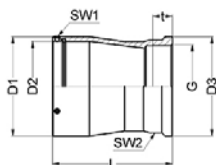
Tube bundle for body plug series 1850 + 1852 + 1862



- Material: Aluminum natural anodized
- Seal: FPM -20 to 120 °C (-4 to 248 °F)
- Will be screwed on the coupling plug
- Diameter D2 tube bundle must be equal to diameter D1 coupling

Part no.	G	D1	D2	D3	L1	t	SW1	SW2	g/piece
VT1850-990134	M25x1,5	40	34	32,5	60	12	2	30	42
VT1850-990142	M40x1,5	48	42	48	80	15	2	42	83
VT1850-990148	M40x1,5	55	48	48	80	15	2	42	105
VT1850-990155	M50x1,5	62	55	60	80	15	2	55	139
VT1850-990158	M50x1,5	65	58	60	82	15	2	55	143
VT1850-990165	M63x1,5	72	65	72	91	15	2	65	185
VT1850-990168	M63x1,5	75	68	75	91	15	2	70	218
VT1850-990170	M63x1,5	77	70	75	91	15	2	70	213

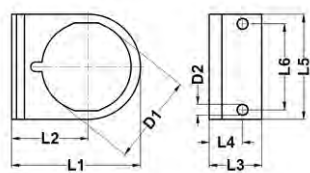
Tube bundle for body plug series 1851



- Material: stainless steel 1.4404 (AISI 316L)
- Seal: FPM -20 to 120 °C (-4 to 248 °F)
- Will be screwed on the coupling plug
- Diameter D2 tube bundle must be equal to diameter D1 coupling

Part no.	G	D1	D2	D3	L1	t	SW1	SW2	g/piece
VT1851-990134	M25x1,5	40	34	32,5	60	12	2	30	118
VT1851-990142	M40x1,5	48	42	48	80	15	2	42	236
VT1851-990148	M40x1,5	55	48	48	80	17	2	42	272
VT1851-990155	M50x1,5	62	55	60	80	15	2	55	295
VT1851-990165	M63x1,5	72	65	72	91	15	2	65	525
VT1851-990168	M63x1,5	75	68	75	91	15	2	70	618

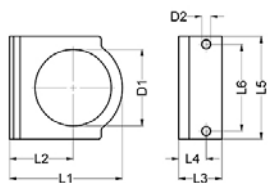
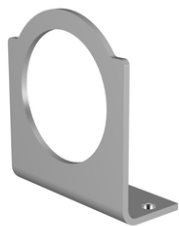
Mounting bracket for body socket series 1850 + 1851



- Material: stainless steel 1.4301 (AISI 304)
- Diameter D1 fits to the thread G1 of the coupling socket

Part no.	for thread	D1	G	L1	L2	L3	L4	L5	L6	D2	g/piece
1850-9535	M34x1	35	-	58	34	33	21	44	32	6,5	57
1850-9543	M42x1	43	-	66	39	33	21	52	40	6,5	71
1850-9549	M48x1	49,2	-	71	42,5	33	21	57	45	6,5	77
1850-9556	M55x1	56,2	-	81	47	33	21	66	54	6,5	97
1850-9566	M65x1	66,2	-	91	52	33	21	77	65	6,5	117
1850-9571	M70x1	71,2	-	94	52	33	21	84	72	6,5	127

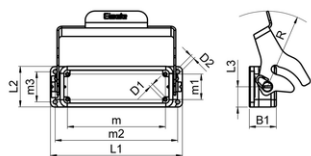
Mounting bracket for body socket series 1852 + 1862



- Material: stainless steel 1.4301 (AISI 304)
- Diameter D1 fits to the thread G1 of the coupling socket

Part no.	for thread	D1	D2	L1	L2	L3	L4	L5	L6	g/piece
1852-9548	M48x1	48,2	6,5	75,4	43,5	33	21	65	53	106
1852-9558	M58x1	58,2	6,5	86	48,5	33	21	78	66	132
1852-9565	M65x1	65,2	6,5	96,3	55,5	33	21	85	73	151
1852-9570	M70x1	70,2	6,5	102,1	58	33	21	90	78	164
1852-9578	M78x1	78,2	6,5	108,8	60	33	21	98	86	180
1852-9584	M84x1	84,2	6,5	112	60,5	33	21	104	92	185

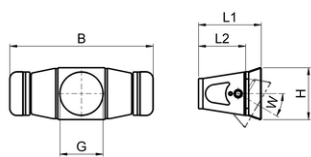
Locking lever for body socket 1856



- Material: Aluminum, stainless steel 1.4301 (AISI 304)
- Seal: FKM

Part no.	L1	L2	L3	m	m1	m2	m3	D1	D2	R	g/piece
1856-2400003	140	43	21,5	104	27	130	32	M3	Ø4,3	80	293

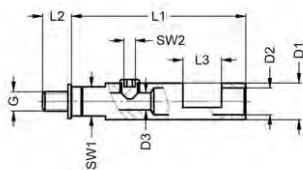
Tube bundle for body plug series 1856



- Material: Aluminum, stainless steel 1.4301 (AISI 304), PVC
- Seal: NBR

Part no.	L1	L2	B	G	W	H	g/piece
1856-24505530	74,75	55	ca. 170	M50x1,5	30°, 60°	60	317

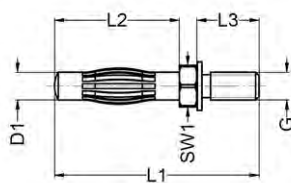
Ground bolt



- Material: Stainless steel AISI 316L, 304, A4 (1.4404, 1.4301, A4)
- Screw connection for single cores
- Funktionserde
- Is required when using electro-adaptive inserts to prevent interference signals (EMC protection)

Part no.	Nominal cross section [mm²]	G	D1	D2	D3	L1	L2	L3	SW1	SW2	g/piece
1850-9100	2,5	M4	7,5	5,5	3,5	36	6	8	6	2	8

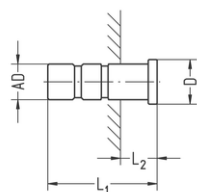
Contact plug grounding



- Material: brass nickel-plated
- Banana plug
- Functional earthing
- Is required when using electro-adaptive inserts to prevent interference signals (EMC protection)

Part no.	G	D1	L1	L2	L3	SW1	g/piece
1856-980101	M4	4	29,5	18	9	6	4

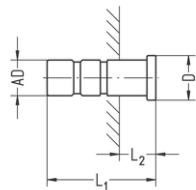
Closure plug



- Material: brass nickel-plated
- Temperature range: -20 to +120 °C (4 to 248 °F)
- Working pressure range: -0.95 to 24 bar (-14 to 348 psi)
- Fits to all connections from the programs 14, 14A and 15 in the respective size as well as for all MULTILINE couplings

Part no.	plug AD	L1	L2	D	g/piece
623-1800	3	18,5	7	6	1
623-0200	4	19	7	5,5	2
623-4300	4,3	19	7	5,5	2
623-0300	5	21	7,5	6,8	4
623-0400	6	21,5	6,5	7,8	5
623-6300	1/4" (6,3)	21,5	6,5	8	6
623-0600	8	24,5	6,5	9,8	11
623-9500	3/8" (9,5)	28	7,5	11,3	17
623-0800	10	28	7,5	11,8	19
623-0900	12	33	7	13,8	32
623-2700	1/2" (12,7)	33	7	14,5	36
623-1100	14	36	7,5	15,8	30
623-1200	16	38	7,5	17,8	38
623-1500	20	52	-	21,8	69

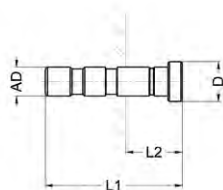
Closure plug



- Material with media contact: Brass, dezincification resistant
- Temperature range: -20 to +120 °C (-4 to 248 °F)
- Working pressure range: -0.95 to 24 bar (-14 to 348 psi)
- Fits all connections in the series 2400 and 2600 in the respective size

Part no.	plug AD	L1	L2	D	g/piece
2623-0200	4	19	7	5,5	2
2623-0400	6	21,5	6,5	8	5
2623-0600	8	24,5	6,5	10	11
2623-0800	10	28	7,5	12	19
2623-0900	12	33	7	14	32
2623-1100	14	36	7,5	16	47
2623-1200	16	38	7,5	17,8	33
2623-1500	20	52	-	21,8	69

Closure plug



- Material: stainless steel AISI 304/ 304L (1.4301/1.4307)
- Temperature range: -20 to +120 °C (-4 to 248 °F)
- Working pressure range: -0.95 to 24 bar (-14 to 348 psi)

Part no.	plug AD	L1	L2	D	g/piece
923-0200	4	19	7	5,5	2
923-0400	6	21,5	6,5	7,8	5
923-0600	8	24,5	6,5	9,8	10
923-0800	10	28	7,5	11,8	18
923-0900	12	33	7	13,8	30
923-1100	14	36	7,5	15,8	44

ACC

Color coding



- Material aluminum anodized
- Fits to MULTILINE ADAPTIV + E

Part no.	for tube	Color	g/piece
SA1394-1102	OD4	red	1
SA1394-1104	OD6	red	1
SA1394-1106	OD8	red	1
SA1394-1108	OD10	red	1
SA1394-1109	OD12	red	1
SA1394-1111	OD14	red	1
SA1394-1112	OD16	red	1
SA1394-1202	OD4	green	1
SA1394-1204	OD6	green	1
SA1394-1206	OD8	green	1
SA1394-1208	OD10	green	1
SA1394-1209	OD12	green	1
SA1394-1211	OD14	green	1
SA1394-1212	OD16	green	1
SA1394-1302	OD4	blue	1
SA1394-1304	OD6	blue	1
SA1394-1306	OD8	blue	1
SA1394-1308	OD10	blue	1
SA1394-1309	OD12	blue	1
SA1394-1311	OD14	blue	1
SA1394-1312	OD16	blue	1

Protection cap for series 1850 + 1851

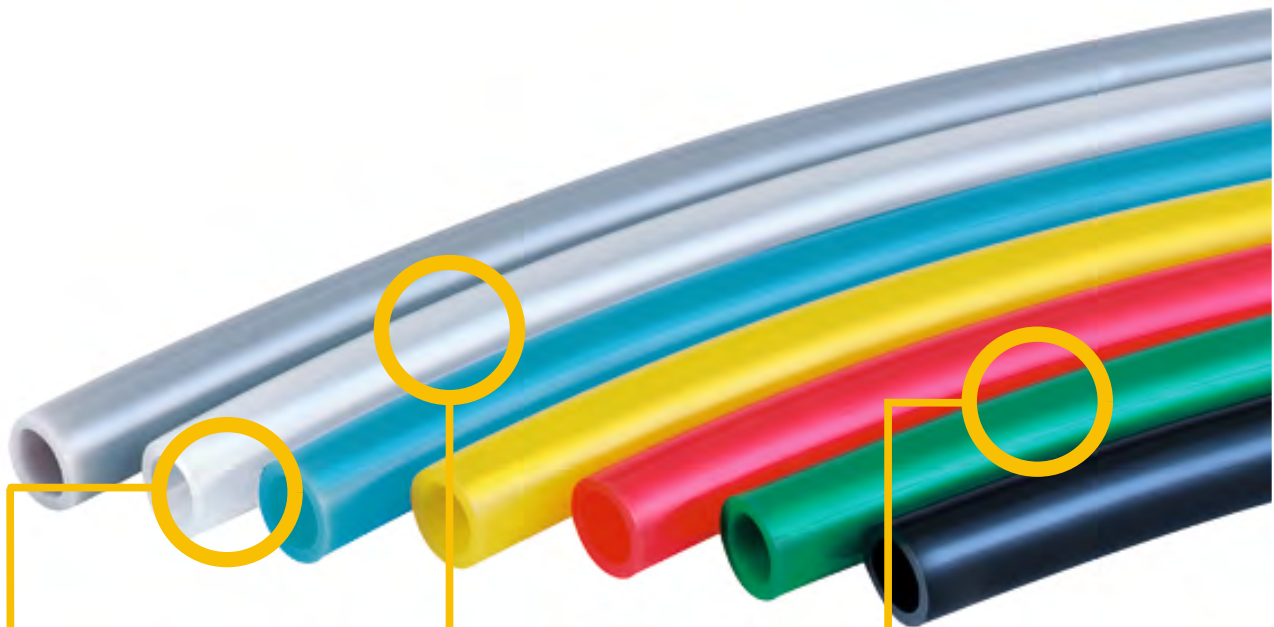


- Material: polyethylene (PE)
- protection caps compatible with socket and plug of the MULTILINE

Part no.	suitable for plug or socket 1850	suitable for plug or socket 1851
1800-97385	1850-040401	1851-040401
1800-97455	1850-040402	1851-040402
1800-97479	1850-040601	1850-040601
	1850-060401	1851-060401
1800-97505	1850-040602	1851-040602
	1850-060402	1851-060402
1800-97545	1850-080401	1851-080401
1800-97585	1850-080402	1851-080402
1800-97613	1850-040801	1851-040801
	1850-060601	1851-060601
	1850-100401	1851-100401
	1850-120401	1851-120401
1800-97679	1850-040802	1851-040802
	1850-060602	1851-060602
	1850-100402	1851-100402
	1850-120402	1851-120402
1800-97728	1850-060801	1851-060801
	1850-080601	1851-080601
1800-97740	1850-041101	1851-041101
	1850-100601	1851-100601
1800-97775	1850-060802	1851-060802
	1850-080602	1851-080602
1800-97815	1850-041102	1851-041102
	1850-100602	1851-100602

ACC

Plastic tubes



Versatile range of tubes

- Standard compressed-air tubes as well as tubes for special applications and appropriate accessories
- Different tube materials for different application areas

Color and code versions possible

- Tubes can be delivered in many common colors, e.g. to indicate different fluids
- Labeling of tubes for coding is also possible

Package solutions of connectors and tubes

- Secure combinations of EISELE connectors and their matching tubes
- **Very suitable for applications due to limited tolerances and a high demand for no leakage**

On request we also offer tube solutions in other colors, sizes and materials.

Tube types

Kind of calibration:

- Tubes for push-in fittings - external calibration, OD produced with narrow tolerances.
Typical structure: single-layered, not reinforced with fabric lining.
- Tubes for spigots – internal calibration. Partly reinforced.

Kind of flexibility:

- Furthermore, a distinction is made between tubes which are resistant and nonresistant to buckling. Polyurethane tubes (e.g. PU, HYDRO Eisele, Eisele ProWeld) or PVC tubes are permanently flexible and relatively impervious to buckling! All other tubes have a clearly visible deformation (e.g. whitening) after buckling; replacement should be done.

Resistance

Tube types	Damage by weak acids/bases or water	Stress crack by polar solvents	Microbial/fungal damage	Physical radiation damage
Polyurethane (PU)	-	0	-	+*
Eisele Hydro/ProWeld	+	0	++	+
Polyamide (PA)	0/+	+	+	0
PFA	++	++	++	(UV) +

++

Excluded damage

+

Damage rarely

0

Damage occasionally

-

Damage often

*PU bilged stronger than Eisele Hydro

Temperatures

Temperature - Material



302 °F (150°C)	- PFA, PTFE (Teflon) at zero pressure up to 500 °F (260°C)
248 °F (120°C)	- FEP
212 °F (100°C)	- PA
194 °F (90°C)	- PU-Ether-based (Eisele ProWeld)
158 °F (70°C)	- PU-Ester-based (PU), NBR
140 °F (60°C)	- PE, PVC, PU-Ether-based (Eisele Hydro)
104 °F (40°C)	- PE

Working pressure

The operating pressure is obtained by dividing the burst pressure by a safety factor. Safety factors are between 2 to 4 depending on the application.

Example:

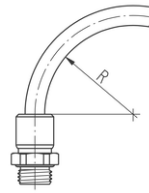
435 psi (30 bar) burst pressure at 20 °C results in an operating pressure of

- 145 psi (10 bar) with a safety factor of 3,
- 217 psi (15 bar) with a safety factor of 2

Eisele usually provides the burst pressure. Every customer can choose his required safety factor.

Plastic tube PE

- Made of polyethylene (PE)
- Color black (red, blue, green, yellow, natural, brown, orange and grey: specify when placing order; subject to extra charge)
- External calibration; for use with Eisele plug connectors
- Temperature range: 14 to 104°F (-10 to +40 °C)
- Free of plasticizer and halogen

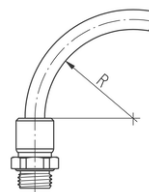


Part no.*	Outside Ø / Inside Ø	Maximum allowable working pressure at 73°F (23°C) (reference value)	min. allowable bend radius	g/m
99004-0402	4 / 2	290 psi (20 bar)	20	9
99004-4303	4,3 / 3	188 psi (13 bar)	20	7
99004-0503	5 / 3	217 psi (15 bar)	25	12
99004-0604	6 / 4	188 psi (13 bar)	30	15
99004-0806	8 / 6	116 psi (8 bar)	40	20
99004-1008	10 / 8	87 psi (6 bar)	60	26
99004-1209	12 / 9	130 psi (9 bar)	60	46
99004-1210	12 / 10	72 psi (5 bar)	85	32
99004-1411	14 / 11	116 psi (8 bar)	90	54
99004-1512	15 / 12	101 psi (7 bar)	90	59
99004-1613	16 / 13	87 psi (6 bar)	90	63

* Please add the desired tube color directly behind the part no.: 99XXX-XXXXCOLOUR – e.g. 99004-0402RED

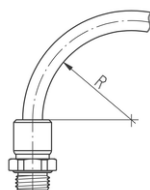
Plastic tube PA

- Made of polyamide (PA)
- Color black (red, blue, green, yellow, natural, brown, orange and grey: specify when placing order; subject to extra charge)
- External calibration; for use with Eisele plug connectors
- Temperature range: -76 to 212 °F (-60 to +100 °C)
- Suitable for vacuum
- Free of PWIS and halogen
- Suitable for fuel
- For automotive industry according to DIN 73378
- Drag chain compliant



Part no.	Outside Ø / Inside Ø	Minimum burst pressure at 68°F (20°C)	Minimum burst pressure at 140°F (60°C)	min. allowable bend radius	g/m
99005-0302	3 / 1,7	1523 psi (105 bar)	-	20	5
99005-0402	4 / 2	2103 psi (145 bar)	1189 psi (82 bar)	20	10
99005-4303	4,3 / 3	1102 psi (76 bar)	623 psi (43 bar)	20	8
99005-0503	5 / 3	1624 psi (112 bar)	928 psi (64 bar)	25	13
99005-0604	6 / 4	1290 psi (89 bar)	739 psi (51 bar)	30	16
99005-0805	8 / 5	1348 psi (93 bar)	768 psi (53 bar)	40	32
99005-0806	8 / 6	1348 psi (93 bar)	521 psi (36 bar)	40	23
99005-0906	9 / 6	1290 psi (89 bar)	739 psi (51 bar)	45	36
99005-1008	10 / 8	710 psi (49 bar)	406 psi (28 bar)	60	29
99005-1209	12 / 9	913 psi (63 bar)	521 psi (36 bar)	60	51
99005-1210	12 / 10	565 psi (39 bar)	319 psi (22 bar)	85	36
99005-1411	14 / 11	768 psi (53 bar)	435 psi (30 bar)	80	61
99005-1512	15 / 12	710 psi (49 bar)	406 psi (28 bar)	90	66
99005-1613	16 / 13	667 psi (46 bar)	377 psi (26 bar)	90	70
99005-1814	18 / 14	739 psi (51 bar)	420 psi (29 bar)	100	104
99005-2016	20 / 16	710 psi (49 bar)	406 psi (28 bar)	120	117

Plastic tube PU

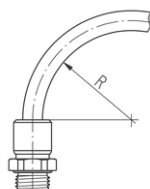


- Made of polyester-polyurethane (PU)
- Color black (red, blue, green, yellow, natural, brown, orange and grey: specify when placing order; subject to extra charge)
- External calibration; for use with Eisele plug connectors
- Temperature range: -31 to 158 °F (-35 to +70 °C)
- Free of plasticizers, PWIS, copper and PTFE
- Impervious to buckling and drag chain compliant
- Suitable for vacuum

Artikel-Nr.*	Outside Ø / Inside Ø	Minimum burst pressure at 68°F (20°C)	Minimum burst pressure at 140°F (60°C)	min. allowable bend radius	g/m
99003-0402	4 / 2,3	652 psi (45 bar)	348 psi (24 bar)	10	12
99003-0425	4 / 2,5	565 psi (39 bar)	333 psi (23 bar)	13	12
99003-4303	4,3 / 2,9	522 psi (36 bar)	319 psi (22 bar)	14	12
99003-0503	5 / 3,1	652 psi (45 bar)	348 psi (24 bar)	12	16
99003-0604	6 / 3,9	522 psi (36 bar)	333 psi (23 bar)	20	22
99003-0806	8 / 5,7	464 psi (32 bar)	290 psi (20 bar)	35	31
99003-1008	10 / 7,5	406 psi (28 bar)	232 psi (16 bar)	50	40
99003-1208	12 / 8	609 psi (42 bar)	377 psi (26 bar)	50	78
99003-1209	12 / 9	420 psi (29 bar)	246 psi (17 bar)	55	62
99003-1411	14 / 11	333 psi (23 bar)	217 psi (15 bar)	70	75
99003-1611	16 / 11	464 psi (32 bar)	304 psi (21 bar)	70	132

* Please add the desired tube color directly behind the part no.: 99XXX-XXXXCOLOUR – e.g. 99003-0402RED

Plastic tube Eisele Hydro

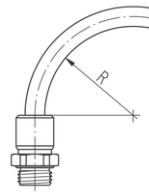


- Made of polyether-polyurethane (PU-H)
- Color imbued: black, blue, red
- External calibration; for use with Eisele plug connectors
- Temperature range: -31 to 140 °F (-35 to +60 °C)
- Free of halogen, plasticizers, PWIS, copper and PTFE
- Impervious to buckling and drag chain compliant
- Resistant to UV, hydrolysis and microbes
- FDA compliant according to 21 CFR 177.2600
- Suitable for vacuum

Part no.	Outside Ø / Inside Ø	Minimum burst pressure at 68°F (20°C)	Minimum burst pressure at 140°F (60°C)	min. allowable bend radius	g/m
99150-0425	4 / 2,5	478 psi (33 bar)	232 psi (16 bar)	8	9
99150-3925	5/32" (4/2,5)	478 psi (33 bar)	232 psi (16 bar)	8	9
99150-0604	6 / 4	464 psi (32 bar)	217 psi (15 bar)	10	18
99150-6341	1/4" (6,35/4,1)	464 psi (32 bar)	224 psi (15,5 bar)	10	22
99150-0806	8 / 6	391 psi (27bar)	188 psi (13 bar)	21	29
99150-7906	5/16" (8/6)	391 psi (27bar)	188 psi (13 bar)	21	29
99150-9565	3/8" (9,53/6,5)	406 psi (28 bar)	195 psi (13,5 bar)	25	46
99150-1007	10 / 7	406 psi (28 bar)	188 psi (13 bar)	28	47
99150-1208	12 / 8	464 psi (32 bar)	232 psi (16 bar)	33	73
99150-2785	1/2" (12,7/8,5)	420 psi (29 bar)	224 psi (15,5 bar)	23	84
99150-1410	14 / 10	393 psi (27,1 bar)	190 psi (13,2 bar)	33	73
99150-5908	5/8" (15,9/10,8)	435 psi (30 bar)	210 psi (14,5 bar)	38	133
99150-1611	16 / 11	435 psi (30 bar)	203 psi (14 bar)	38	123
99150-2014	20 / 14	417 psi (28,8 bar)	203 psi (14 bar)	-	ca. 187

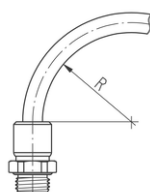
Plastic tube Eisele Hydro, translucent

- Made of polyether-polyurethane (PU-H)
- Color transparent: natural, red, blue
- External calibration; for use with Eisele plug connectors
- Temperature range -31 to 140 °F (-35 to +60 °C)
- Free of halogen, plasticizers, PWIS, copper and PTFE
- Impervious to buckling and drag chain compliant
- Resistant to hydrolysis and microbes
- FDA compliant according to 21 CFR 177.2600
- Suitable for vacuum



Part no.	Outside Ø / Inside Ø	Minimum burst pressure at 68°F (20°C)	Minimum burst pressure at 140°F (60°C)	min. allowable bend radius	g/m
99151-0425	4 / 2,5	478 psi (33 bar)	232 psi (16 bar)	8	9
99151-3925	5/32" (4/2,5)	478 psi (33 bar)	232 psi (16 bar)	8	9
99151-0604	6 / 4	464 psi (32 bar)	217 psi (15 bar)	10	18
99151-6341	1/4" (6,35/4,1)	464 psi (32 bar)	224 psi (15,5 bar)	10	22
99151-0806	8 / 6	391 psi (27bar)	188 psi (13 bar)	21	29
99151-7906	5/16" (8/6)	391 psi (27bar)	188 psi (13 bar)	21	29
99151-9565	3/8" (9,53/6,5)	406 psi (28 bar)	195 psi (13,5 bar)	25	46
99151-1007	10 / 7	406 psi (28 bar)	188 psi (13 bar)	28	47
99151-1208	12 / 8	464 psi (32 bar)	232 psi (16 bar)	33	73
99151-2785	1/2" (12,7/8,5)	420 psi (29 bar)	224 psi (15,5 bar)	23	84
99151-1410	14 / 10	393 psi (27,1 bar)	190 psi (13,2 bar)	33	73
99151-5908	5/8" (15,9/10,8)	435 psi (30 bar)	210 psi (14,5 bar)	38	133
99151-1611	16 / 11	435 psi (30 bar)	203 psi (14 bar)	38	123
99151-2014	20 / 14	417 psi (28,8 bar)	203 psi (14 bar)	-	ca. 187

Plastic tube Eisele ProWeld



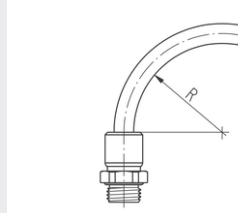
- Made of polyether-polyurethane
- Color black (red, blue, green, white)
- External calibration; for use with Eisele plug connectors
- Operating temperature: -31 to 194 °F (-35 to +90 °C)
- Suitable for compressed air, water
- Free of plasticizers, PWIS, halogen, copper and PTFE
- Impervious to buckling and drag chain compliant
- Resistant to UV, hydrolysis and microbes
- Flame-retardant according to UL94 V0 to V2
- Suitable for employment in welding
- Suitable for vacuum

Artikel-Nr.*	Outside Ø / Inside Ø	Minimum burst pressure at 68°F (20°C)	Minimum burst pressure at 140°F (60°C)	min. allowable bend radius	g/m
99118-0201	2 / 1	ca. 507 psi (35 bar)	-	-	-
99118-0302	3 / 2	652 psi (45 bar)	-	-	-
99118-0402	4 / 2	1348 psi (93 bar)	580 psi (40 bar)	8	12
99118-3902	5/32" (4/2)	1348 psi (93 bar)	580 psi (40 bar)	8	12
99118-4303	4,3/3	551 psi (38 bar)	232 psi (16 bar)	-	-
99118-0603	6 / 3	1348 psi (93 bar)	580 psi (40 bar)	10	27,5
99118-0604	6 / 4	580 psi (40 bar)	319 psi (22 bar)	14	22
99118-6343	1/4" (6,35/4,32)	464 psi (32 bar)	-	-	-
99118-0804	8 / 4	913 psi (63 bar)	536 psi (37 bar)	10	48
99118-7904	5/16" (8/4)	913 psi (63 bar)	536 psi (37 bar)	10	48
99118-0855	8 / 5,5	493 psi (34 bar)	260 psi (18 bar)	21	33
99118-7955	5/16" (8/5,5)	493 psi (34 bar)	260 psi (18 bar)	21	33
99118-9563	3/8" (9,53/6,35)	623 psi (43 bar)	-	-	-
99118-1006	10 / 6	710 psi (49 bar)	406 psi (28 bar)	20	65
99118-1208	12 / 8	493 psi (34 bar)	304 psi (21 bar)	33	81
99118-2781	1/2" (12,7/8,13)	681 psi (47 bar)	-	-	-
99118-1410	14 / 10	478 psi (33 bar)	260 psi (18 bar)	41	98
99118-1611	16 / 11	536 psi (37 bar)	275 psi (19 bar)	47	137
99118-2014	20 / 14	ca. 507 psi (35 bar)	ca. 232 psi (16 bar)	70	ca. 200

* Please add the desired tube color directly behind the part no.: 99XXX-XXXXCOLOUR – e.g. 99118-0402RED

Plastic tube PTFE

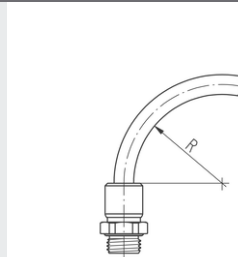
- Made of polytetrafluoroethylene (PTFE, Teflon)
- Color natural
- External calibration; for use with Eisele plug connectors
- Temperature range: -310 to 500 °F (-190 to +260 °C)
- Free of plasticizers, PWIS and copper
- Resistant to UV and solvents
- FDA compliant according to 21 CFR 177.2600
- Flame-retardant according to UL94 V0 to V2



Part no.	Outside Ø / Inside Ø	Minimum burst pressure at 68°F (20°C)	Minimum burst pressure at 122°F (50°C)	min. allowable bend radius	g/m
99001-0335	3 / 0,35	290 psi (20 bar)	250 psi (17,5 bar)	35	-
99001-0305	3 / 0,5	-	-	-	-
99001-0307	3 / 0,7	-	-	-	-
99001-0310	3 / 1	-	-	-	-
99001-0315	3 / 1,5	217 psi (15 bar)	188 psi (13 bar)	25	-
99001-0402	4 / 2	1160 psi (80 bar)	1000 psi (69 bar)	16	20
99001-4303	4,3 / 3	522 psi (36 bar)	449 psi (31 bar)	35	16
99001-0503	5 / 3	870 psi (60 bar)	754 psi (52 bar)	25	27
99001-0604	6 / 4	696 psi (48 bar)	594 psi (41 bar)	35	34
99001-0805	8 / 5	812 psi (56 bar)	696 psi (48 bar)	-	-
99001-0806	8 / 6	522 psi (36 bar)	449 psi (31 bar)	65	47
99001-0906	9 / 6	696 psi (48 bar)	594 psi (41 bar)	55	76
99001-1008	10 / 8	406 psi (28 bar)	348 psi (24 bar)	100	61
99001-1209	12 / 9	580 psi (40 bar)	493 psi (34 bar)	100	106
99001-1210	12 / 10	304 psi (21 bar)	261 psi (18 bar)	100	-
99001-1411	14 / 11	406 psi (28 bar)	348 psi (24 bar)	140	127
99001-1613	16 / 13	348 psi (24 bar)	304 psi (21 bar)	175	152

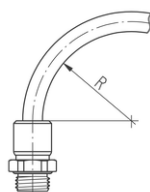
Plastic tube FEP

- Made of fluorinated ethylene-propylene copolymer (FEP)
- Color natural, transparent
- External calibration; for use with Eisele plug connectors
- Temperature range: -31 to 248 °F (-35 to +120 °C)
- Very flexible
- Free of plasticizer and copper
- Flame-retardant according to UL94 V0 to V2
- Resistant to UV, hydrolysis and microbes
- Stabilized against thermal degradation and light
- FDA compliant according to 21 CFR 177.2600
- Suitable for vacuum



Part no.	Outside Ø / Inside Ø	Minimum burst pressure at 68°F (20°C)	Minimum burst pressure at 140°F (60°C)	min. allowable bend radius	g/m
99501-0402	4 / 2	1218 psi (84 bar)	1015 psi (70 bar)	25	21
99501-0503	5 / 3	870 psi (60 bar)	754 psi (52 bar)	35	28
99501-0604	6 / 4	725 psi (50 bar)	580 psi (40 bar)	40	35
99501-0806	8 / 6	522 psi (36 bar)	420 psi (29 bar)	65	49
99501-0906	9 / 6	-	-	55	79
99501-1008	10 / 8	406 psi (28 bar)	319 psi (22 bar)	100	63
99501-1209	12 / 9	-	-	100	110

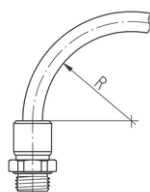
Plastic tube PFA



- Made of Perfluoro Alkoxyalkane (PFA)
- Color natural
- External calibration; for use with Eisele plug connectors
- Temperature range: -4 to 302 °F (-20 to +150 °C)
- Free of plasticizer and PWIS
- Resistant to UV, hydrolysis, microbes and solvents
- Stable against thermal degradation
- Resistant to weld spatter
- FDA compliant according to 21 CFR 177.2600
- Suitable for vacuum

Part no.	Outside Ø / Inside Ø	Minimum burst pressure at 68°F (20°C)	Minimum burst pressure at 140°F (60°C)	min. allowable bend radius	g/m
99221-0425	4 / 2,5	884 psi (61 bar)	725 psi (50 bar)	25	12
99221-3925	5/32" (4/2,5)	884 psi (61 bar)	725 psi (50 bar)	25	12
99221-0403	4 / 3	464 psi (32 bar)	493 psi (34 bar)	35	12
99221-0604	6 / 4	783 psi (54 bar)	638 psi (44 bar)	40	34
99221-6339	1/4" (6,35/3,9)	884 psi (61 bar)	725 psi (50 bar)	40	34
99221-0806	8 / 6	464 psi (32 bar)	493 psi (34 bar)	70	49
99221-7906	5/16 (8/6)	464 psi (32 bar)	493 psi (34 bar)	70	49
99221-0906	9 / 6	783 psi (54 bar)	638 psi (44 bar)	65	49
99221-9563	3/8" (9,53/6,38)	768 psi (53 bar)	609 psi (42 bar)	65	49
99221-1007	10 / 7	710 psi (49 bar)	580 psi (40 bar)	75	87
99221-1209	12 / 9	464 psi (32 bar)	493 psi (34 bar)	100	125
99221-1210	12 / 10	391 psi (27 bar)	319 psi (22 bar)	150	-
99221-1412	14 / 12	333 psi (23 bar)	246 psi (17 bar)	-	-
99221-1614	16 / 14	290 psi (20 bar)	217 psi (15 bar)	-	-
99221-2795	1/2" (12,7/8,5)	580 psi (40 bar)	478 psi (33 bar)	110	125

Plastic tube PVDF



- Made of Polyvinylidene fluoride (PVDF)
- Farbe natur
- External calibration; for use with Eisele plug connectors
- Temperature range: -40 to 302 °F (-40 to +150 °C)
- Operating pressure = burst pressure: Safety (common factor 2 to 3)
- Excellent pressure resistance
- Low gas permeability
- Resistant to UV
- Non flammable according to UL94 V-0
- Sterilizable
- FDA compliant according to 21 CFR 177.2510

Artikel-Nr.*	Outside Ø* / Inside Ø	Maximum allowable working pressure at 73°F (23°C) (reference value)	min. allowable bend radius	g/m
99401-0402	4 / 2	2400 psi (166 bar)	60	17
99401-0604	6 / 4	1450 psi (100 bar)	75	28
99401-0806	8 / 6	1029 psi (71 bar)	85	39
99401-1008	10 / 8	797 psi (55 bar)	100	50
99401-1210	12 / 10	652 psi (45 bar)	125	62

Tube cutter

- For compressed-air tubes with outer- \varnothing 14 mm
- Material plastic black / steel
- Packaging unit 1 piece



Part no.		g/piece
99605-0014	Tube cutter for outer diameter up to 14	30
99605-00149	Spare blade for outer diameter up to 14	1

Tube cutter

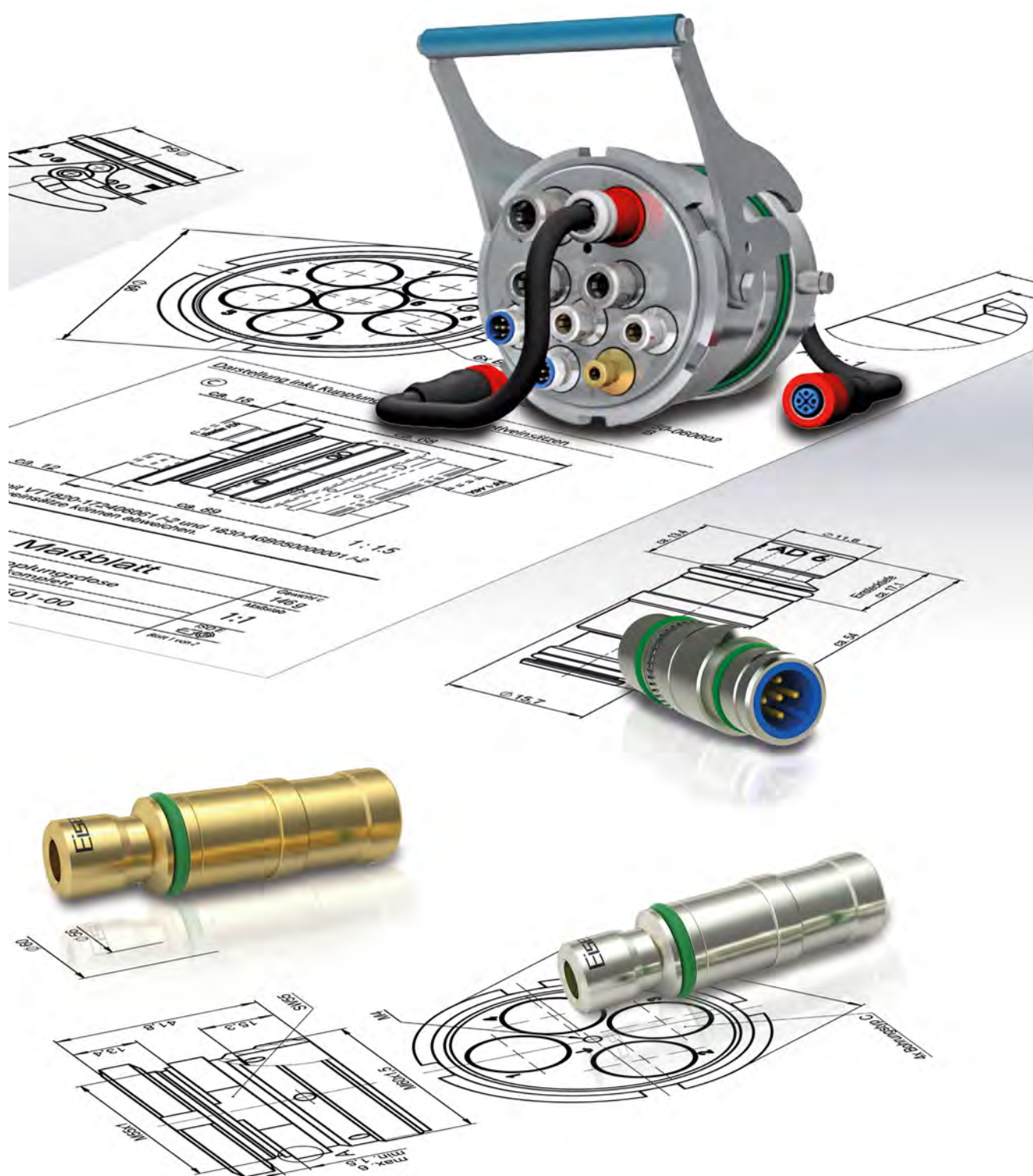
- For compressed-air tubes with outer- \varnothing 22 mm
- Material zinc die-casting / steel
- Packaging unit 1 piece



Part no.		g/piece
99606-0022	Tube cutter for outer diameter up to 22 (with bag)	240
99606-00229	Spare blade for outer diameter up to 22	2

Technical information

A+E



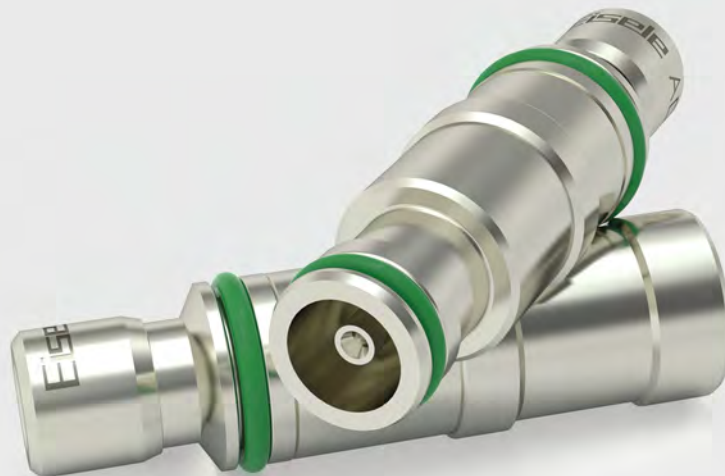
Material properties - nickel-plated brass

What are suitable applications for brass fittings?

Nickel-plated brass fittings are used primarily with compressed air or vacuum. The convenient solid metal fittings are ideal for use in all standard pneumatic applications, especially those requiring reliable and robust solutions.

What areas of application exist?

Applications include for example industrial sectors such as woodworking or vacuum technology. Woodworking applications require robust and dirt-resistant fittings. The solid metal version is an ideal product in this case. Vacuum technology on the other hand requires an optimum seal. Eisele recommends checking the use of the fittings under the actual specific conditions.



Material properties - dezincification resistant brass

What is dezincification?

Dezincification is a long-known process that can lead to corrosion damage on cooling water fittings. In rare cases it is observed on brass components that are in constant contact with water. The colour of the corroded area changes to reddish copper, indicating that it no longer has any inherent strength.

Explained simply, the main alloy components of the brass dissolve: copper and zinc oxidize with water-soluble salts. The zinc is carried away by the cooling water, while the copper accumulates as a sponge-like mass. This process generally occurs only in soft water with a high chloride content with low carbonate hardness.

What is the solution offered by Eisele?

Dezincification can be prevented by the right choice of materials and proper handling of the components (compliance with tightening torques, for example). Eisele recommends using the products of the MULTILINE. They are flow-optimised and are manufactured from a special dezincification-resistant brass alloy.

Dezincification resistance is tested in accordance with ISO 6509. The MULTILINE is highly resistant in industrial water, steam, various saline solutions and many organic liquids. The material is approved by Lloyd's Register for certain components in shipbuilding. The nickel-free fittings are an economical alternative to stainless steel solutions.

The adaptive insets of the MULTILINE are also available in dezincification-resistant brass. They are used in cooling and industrial water applications, in welding technology, robot technology and lubrication systems.

What else is important to know?

The adaptive insets of the MULTILINE made of dezincification-resistant brass were developed for use in closed cooling water circuits. In some cases, stainless steel adaptive insets should be used instead. Eisele therefore recommends checking the use of the fittings under the actual specific conditions. For selection of the right materials one needs to consider not only the media used, but also the ambient conditions such as temperature and atmosphere. Stainless steel adaptive insets are necessary especially in case of pH values below 5. The same applies if ammonia or very high nitrate and chloride content is present in the medium itself, in any cleaners that are used or in the installation environment.

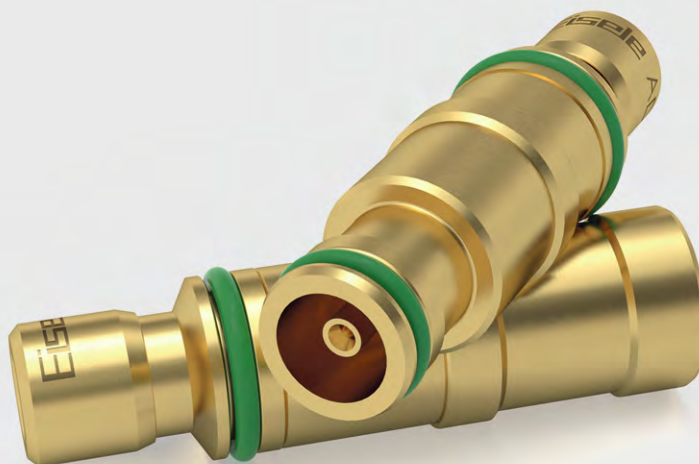
Please note for the use of dezincification resistant brass:

Stress corrosion:

With chloride or ammonia filled water the use of brass is not recommended.

Electrical corrosion:

Please assure that the system does not contain large potential differences if you use brass connectors. Large potential differences will create a galvanic cell. The use of brass is in these cases not recommended.



Material properties - stainless steel

What are suitable applications for stainless steel fittings?

Wherever standard materials such as plastic, brass and aluminium reach their limits in connection technology, the Eisele MULTILINE provides an economical stainless steel solution. Stainless steel features excellent protection against corrosion even with aggressive media and at high temperatures. Stainless steel connection components are therefore very durable and reliable. They can also easily be combined with all other materials. They are also easy to clean, which makes them ideal for use in the environment of hygiene-sensitive areas.

What areas of application exist?

The adaptive insets of the Eisele MULTILINE are also available in stainless steel. Applications include industrial sectors in which cross contamination or contamination with chemicals or micro-organisms must be avoided, for example in the food and pharmaceutical industries. Stainless steel is especially resistant to acidic media and aggressive cleaners.

Which materials are recommended by Eisele?

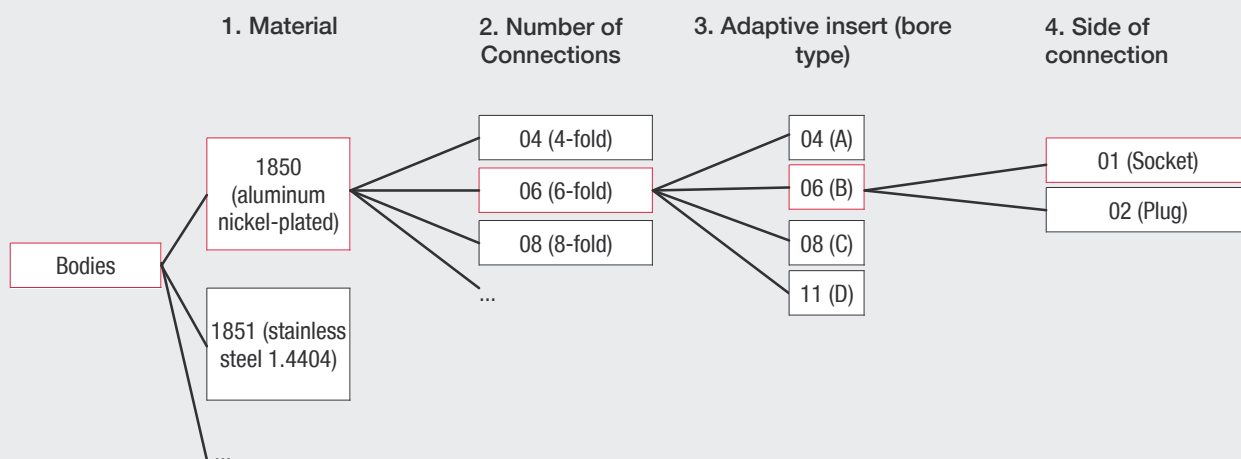
For applications with increased corrosion protection requirements we recommend use of the material AISI 316L (1.4404). The adaptive inserts of the MULTILINE are manufactured exclusively of high-grade stainless steel AISI 316L (1.4404). Eisele recommends checking the use of the fittings under the actual specific conditions. On request, we also offer FDA-compliant FKM seals.

The experts at Eisele will be glad to assist you in selecting suitable adaptive insets.



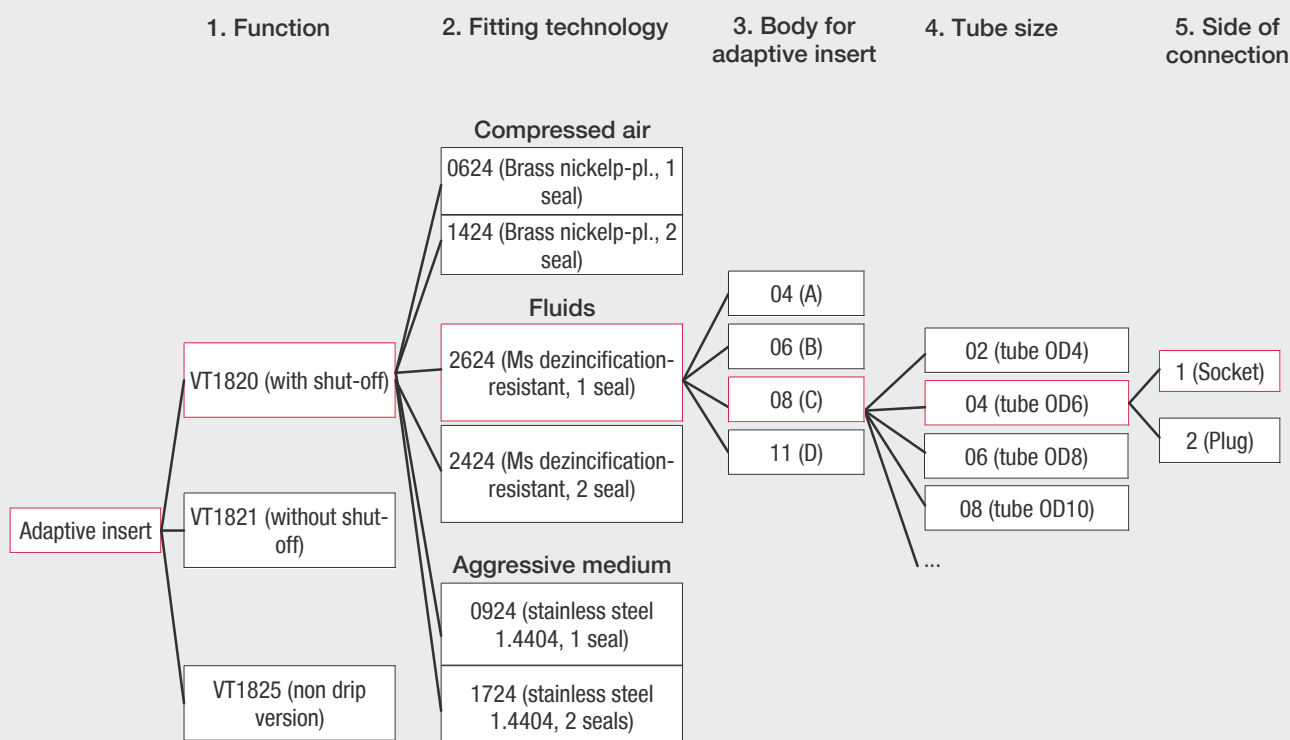
Decision diagram: Body

Example: **1850 - 06 06 01** corresponds to a connection socket made of aluminium chemically nickel-plated for 6 connections with adaptive inset size 06 (bore type B).



Decision diagram: Adaptive insert

Example: **VT1820 - 2624 08 04 1** corresponds to an adaptive insert with shut-off made of dezincification-resistant brass, for a base body with adaptive insert size 08, with a plug connector for a tube with AD6, for a socket



Additional information

Materials

Eisele manufactures and supplies in accordance to the directives 2011/65 / EU (RoHS) and China RoHS. Possible exceptions are marked on our documents (order confirmation, delivery note, invoice).

Europe		USA		Japan
EN		AISI	ASTM (UNS)	JIS
No. / Name	Short name			
1.4301	X5CrNi18-10	304	S 30400	SUS 304
1.4305	X8CrNiS18-9	303	S 30300	SUS 303
1.4310	X10CrNi18-8	301	S 30100	SUS 301
1.4404	X2CrNiMo17-12-2	316 L	S 31603	SUS 316L
1.4571	X6CrNiMoTi17-12-2	316 Ti	S 31635	SUS 316Ti
AW-2007	AlCu4PbMgMn	-	-	-
AW-2011	AlCu6BiPb	-	-	-
AW-6082	AlSi1MgMn	-	-	-
AA 2015	AlCuMgSn	-	-	-
CW602N	CuZn36Pb2As	-	C35330	-
CW614N	CuZn39Pb3	-	C38500	C3603
CW724R	CuZn21Si3P	-	C69300	-

Notice:

Some of the metal materials we use according to EN can only be compared approximately with the other material standards (USA, Japan).

The interchangeability of the compared materials must be considered on a case-by-case basis.

Relative pressure

In the catalogue bar is used as the unit for the working pressure range.

bar	Pa	psi
-0,95	-0,95 x 10 ⁵	-13,8
-0,8	-0,8 x 10 ⁵	-11,6
0	0 x 10 ⁵	0,0
0,5	0,5 x 10 ⁵	7,3
1	1 x 10 ⁵	14,5
6	6 x 10 ⁵	87,0
10	10 x 10 ⁵	145,0
15	15 x 10 ⁵	217,6
16	16 x 10 ⁵	232,1
24	24 x 10 ⁵	348,1
25	25 x 10 ⁵	362,6
30	30 x 10 ⁵	435,1

Temperature

In the catalogue °C is used as the unit for the working temperature range.

°C	°F
-60	-76
-40	-40
-20	-4
0	32
20	68
40	104
60	140
80	176
100	212
120	248
200	392
250	482

Dimension

All information about lengths and diameters in the catalog are given in millimeters (mm). Based on the following data a conversion can be done

1 mm = 0,04 Zoll (Inch)
25,4 mm = 1 Zoll (Inch)

For further information and assistance, don't hesitate to contact us.

Reservation: The validity of these general information cannot be guaranteed.

Flow rate

For each size of the adaptive inserts the following flow rates were simulated:

VT1820-...

Article number	Tube outer diameter	Flow rate (air) [l/min]	Flow rate (water) [l/min]
VT1820-XXXXXX02X	4 (5/32")	120	1,6
VT1820-XXXXXX04X	6	450	6
VT1820-XXXXXX63X	6,35 (1/4")	580	8
VT1820-XXXXXX06X	8 (5/16")	945	12,5
VT1820-XXXXXX95X	9,53 (3/8")	1245	17
VT1820-XXXXXX08X	10	1670	23
VT1820-XXXXXX09X	12	2240	31
VT1820-XXXXXX11X	14	2655	37

VT1825-...

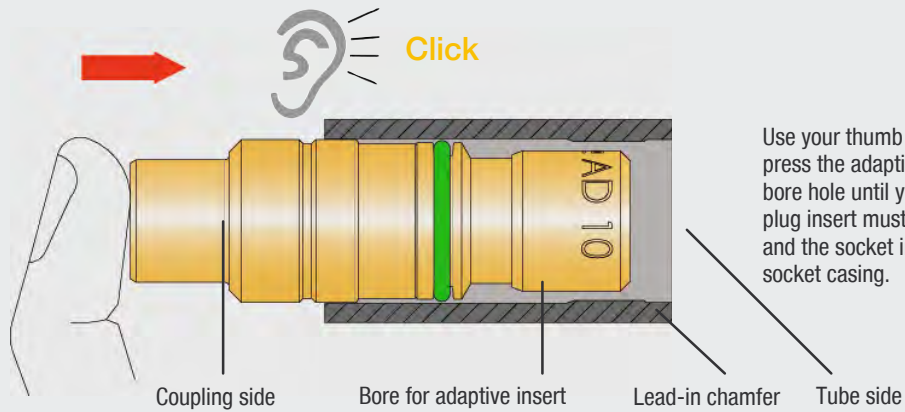
Article number	Tube outer diameter	Flow rate (water) [l/min]
VT1825-XXXXXX02X	4,00 (5/32")	1,6
VT1825-XXXXXX04X	6,00	5,5
VT1825-XXXXXX63X	6,35 (1/4")	6,0
VT1825-XXXXXX06X	8,00 (5/16")	7,5
VT1825-XXXXXX95X	9,53 (3/8")	15,5
VT1825-XXXXXX08X	10,00	19,0

Differential pressures for adaptive inserts with shut-off VT1820 -...

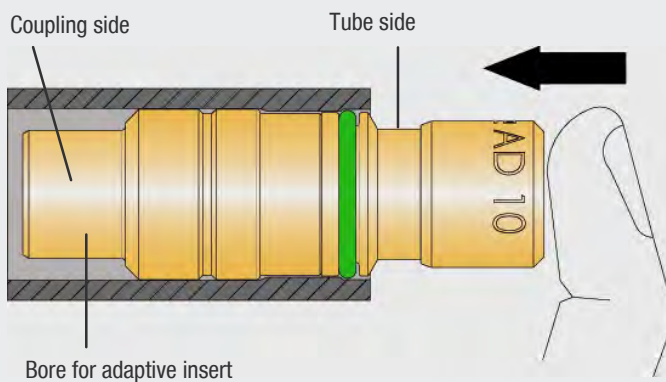
Adaptive insert with bore type	Maximum permissible differential pressure during coupling
A	8 bar (116 psi)
B	5 bar (72 psi)
C	6 bar (87 psi)
D	3 bar (43 psi)

Mounting and Dismounting of adaptive insets

Mounting



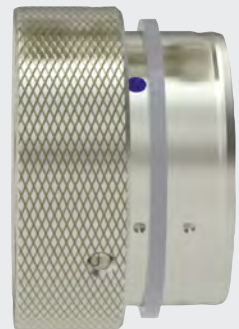
Dismounting



Socket



Plug

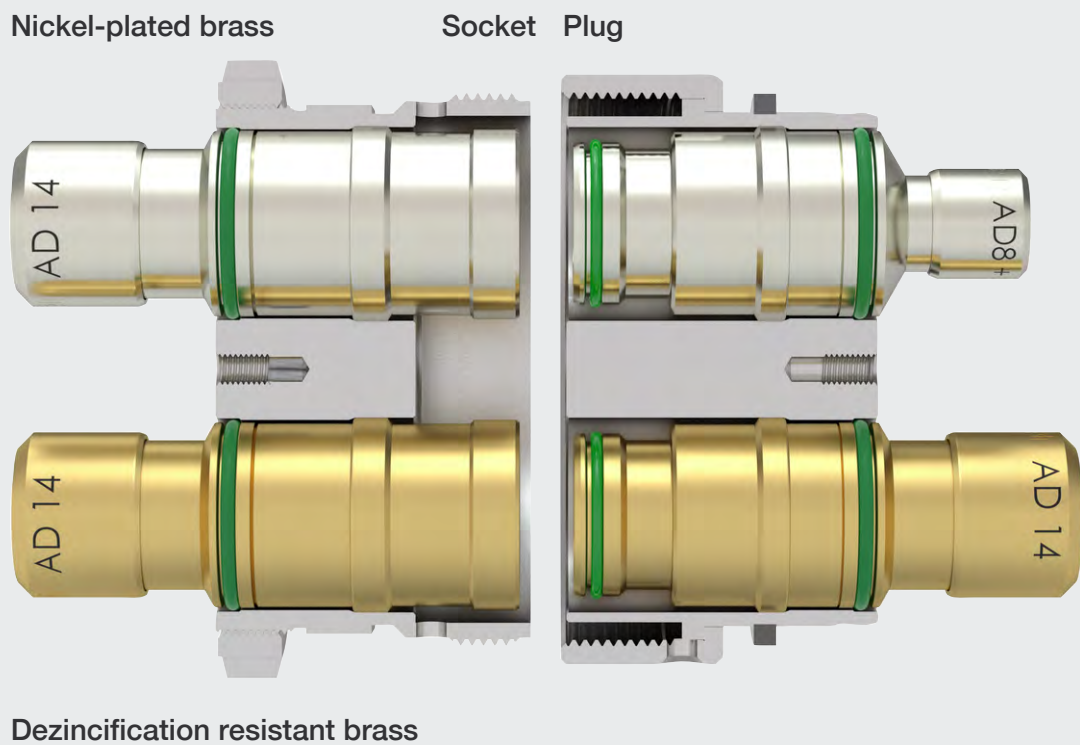


Combination of adaptive inserts with different tube sizes

Note

Adaptive inserts with different tube sizes can be combined if they have the same bore type (A, B, C, D) and the same function (without shut-off, with shut-off, drip-free). There is **no need of a separate tube reduction** that extends the total length of the coupling.

A+E



Example for the combination of different tubes

	Socket, for tube:	Plug, for tube:
Brass nickel-plated, above	OD14	OD8
Brass dezincification-resistant, below	OD14	OD14

Type designation	Page
A	
Adaptive inset non-drip, 1 seal	36-37
Adaptive inset non-drip, 2 seals	36-37
Adaptive inset with shut-off 1 seal	30,32,34
Adaptive inset with shut-off, 1 seal	34
Adaptive inset with shut-off, 2 seals	31,33,35
Adaptive inset without shut-off, 1 seal	24,26,28
Adaptive inset without shut-off, 2 seals	25,27,29
B	
Body plug	42-43
Body socket	42-43
C	
Circular connector M12	20-21
Closure plug	50-51
Color coding	52
I	
Industrial connector plug	45
Industrial connector socket with mounting handle	45
P	
Plastic tube Eisele Hydro	58-59
Plastic tube Eisele ProWeld	60
Plastic tube FEP	61
Plastic tube PA	57
Plastic tube PE	57
Plastic tube PFA	62
Plastic tube PTFE	61
Plastic tube PU	58
Plastic tube PVDF	62
T	
Tube cutter	63

Article No.	Page	Article No.	Page	Article No.	Page
SA1394-1102	52	VT1820-092408082	34	VT1820-242408062	33
SA1394-1104	52	VT1820-092408631	34	VT1820-242408081	33
SA1394-1106	52	VT1820-092408632	34	VT1820-242408082	33
SA1394-1108	52	VT1820-092408951	34	VT1820-242411091	33
SA1394-1109	52	VT1820-092408952	34	VT1820-242411092	33
SA1394-1111	52	VT1820-092411061	34	VT1820-242411111	33
SA1394-1112	52	VT1820-092411062	34	VT1820-242411112	33
SA1394-1202	52	VT1820-092411091	34	VT1820-262404021	32
SA1394-1204	52	VT1820-092411092	34	VT1820-262404022	32
SA1394-1206	52	VT1820-092411111	34	VT1820-262404041	32
SA1394-1208	52	VT1820-092411112	34	VT1820-262404042	32
SA1394-1209	52	VT1820-142404021	31	VT1820-262406021	32
SA1394-1211	52	VT1820-142404022	31	VT1820-262406022	32
SA1394-1212	52	VT1820-142404041	31	VT1820-262406041	32
SA1394-1302	52	VT1820-142404042	31	VT1820-262406042	32
SA1394-1304	52	VT1820-142406021	31	VT1820-262406061	32
SA1394-1306	52	VT1820-142406022	31	VT1820-262406062	32
SA1394-1308	52	VT1820-142406041	31	VT1820-262406631	32
SA1394-1309	52	VT1820-142406042	31	VT1820-262406632	32
SA1394-1311	52	VT1820-142406061	31	VT1820-262408041	32
SA1394-1312	52	VT1820-142406062	31	VT1820-262408042	32
VT1820-062404021	30	VT1820-142408041	31	VT1820-262408061	32
VT1820-062404022	30	VT1820-142408042	31	VT1820-262408062	32
VT1820-062404041	30	VT1820-142408061	31	VT1820-262408081	32
VT1820-062404042	30	VT1820-142408062	31	VT1820-262408082	32
VT1820-062406021	30	VT1820-142408081	31	VT1820-262408631	32
VT1820-062406022	30	VT1820-142408082	31	VT1820-262408632	32
VT1820-062406041	30	VT1820-142411091	31	VT1820-262408951	32
VT1820-062406042	30	VT1820-142411092	31	VT1820-262408952	32
VT1820-062406061	30	VT1820-142411111	31	VT1820-262411091	32
VT1820-062406062	30	VT1820-142411112	31	VT1820-262411092	32
VT1820-062406631	30	VT1820-172404021	35	VT1820-262411111	32
VT1820-062406632	30	VT1820-172404022	35	VT1820-262411112	32
VT1820-062408041	30	VT1820-172404041	35	VT1821-062404021	24
VT1820-062408042	30	VT1820-172404042	35	VT1821-062404022	24
VT1820-062408061	30	VT1820-172406021	35	VT1821-062404041	24
VT1820-062408062	30	VT1820-172406022	35	VT1821-062404042	24
VT1820-062408081	30	VT1820-172406041	35	VT1821-062406021	24
VT1820-062408082	30	VT1820-172406042	35	VT1821-062406022	24
VT1820-062408631	30	VT1820-172406061	35	VT1821-062406041	24
VT1820-062408632	30	VT1820-172406062	35	VT1821-062406042	24
VT1820-062408951	30	VT1820-172408041	35	VT1821-062406061	24
VT1820-062408952	30	VT1820-172408042	35	VT1821-062406062	24
VT1820-062411061	30	VT1820-172408061	35	VT1821-062406631	24
VT1820-062411062	30	VT1820-172408062	35	VT1821-062406632	24
VT1820-062411091	30	VT1820-172408081	35	VT1821-062408041	24
VT1820-062411092	30	VT1820-172408082	35	VT1821-062408042	24
VT1820-062411111	30	VT1820-172411041	35	VT1821-062408061	24
VT1820-062411112	30	VT1820-172411042	35	VT1821-062408062	24
VT1820-092404021	34	VT1820-172411091	35	VT1821-062408081	24
VT1820-092404022	34	VT1820-172411092	35	VT1821-062408082	24
VT1820-092404041	34	VT1820-172411111	35	VT1821-062408631	24
VT1820-092404042	34	VT1820-172411112	35	VT1821-062408632	24
VT1820-092406021	34	VT1820-242404021	33	VT1821-062408951	24
VT1820-092406022	34	VT1820-242404022	33	VT1821-062408952	24
VT1820-092406041	34	VT1820-242404041	33	VT1821-062411061	24
VT1820-092406042	34	VT1820-242404042	33	VT1821-062411062	24
VT1820-092406061	34	VT1820-242406021	33	VT1821-062411091	24
VT1820-092406062	34	VT1820-242406022	33	VT1821-062411092	24
VT1820-092406631	34	VT1820-242406041	33	VT1821-062411111	24
VT1820-092406632	34	VT1820-242406042	33	VT1821-062411112	24
VT1820-092408041	34	VT1820-242406061	33	VT1821-092404021	28
VT1820-092408042	34	VT1820-242406062	33	VT1821-092404022	28
VT1820-092408061	34	VT1820-242408041	33	VT1821-092404041	28
VT1820-092408062	34	VT1820-242408042	33	VT1821-092404042	28
VT1820-092408081	34	VT1820-242408061	33	VT1821-092406021	28

Article No.	Page	Article No.	Page	Article No.	Page
VT1821-092406022	28	VT1821-242404042	27	VT1825-262406632	36
VT1821-092406041	28	VT1821-242406021	27	VT1825-262408041	36
VT1821-092406042	28	VT1821-242406022	27	VT1825-262408042	36
VT1821-092406061	28	VT1821-242406041	27	VT1825-262408061	36
VT1821-092406062	28	VT1821-242406042	27	VT1825-262408062	36
VT1821-092406631	28	VT1821-242406061	27	VT1825-262408081	36
VT1821-092406632	28	VT1821-242406062	27	VT1825-262408082	36
VT1821-092408041	28	VT1821-242408041	27	VT1825-262408631	36
VT1821-092408042	28	VT1821-242408042	27	VT1825-262408632	36
VT1821-092408061	28	VT1821-242408061	27	VT1825-262408951	36
VT1821-092408062	28	VT1821-242408062	27	VT1825-262408952	36
VT1821-092408081	28	VT1821-242408081	27	VT1850-990134	48
VT1821-092408082	28	VT1821-242408082	27	VT1850-990142	48
VT1821-092408631	28	VT1821-242411091	27	VT1850-990148	48
VT1821-092408632	28	VT1821-242411092	27	VT1850-990155	48
VT1821-092408951	28	VT1821-242411111	27	VT1850-990158	48
VT1821-092408952	28	VT1821-242411112	27	VT1850-990165	48
VT1821-092411061	28	VT1825-092406021	37	VT1850-990168	48
VT1821-092411062	28	VT1825-092406022	37	VT1850-990170	48
VT1821-092411091	28	VT1825-092406041	37	VT1851-990134	48
VT1821-092411092	28	VT1825-092406042	37	VT1851-990142	48
VT1821-092411111	28	VT1825-092406061	37	VT1851-990148	48
VT1821-092411112	28	VT1825-092406062	37	VT1851-990155	48
VT1821-142404021	25	VT1825-092406631	37	VT1851-990165	48
VT1821-142404022	25	VT1825-092406632	37	VT1851-990168	48
VT1821-142404041	25	VT1825-092408041	37	623-0200	50
VT1821-142404042	25	VT1825-092408042	37	623-0300	50
VT1821-142406021	25	VT1825-092408061	37	623-0400	50
VT1821-142406022	25	VT1825-092408062	37	623-0600	50
VT1821-142406041	25	VT1825-092408081	37	623-0800	50
VT1821-142406042	25	VT1825-092408082	37	623-0900	50
VT1821-142406061	25	VT1825-092408631	37	623-1100	50
VT1821-142406062	25	VT1825-092408632	37	623-1200	50
VT1821-142408041	25	VT1825-092408951	37	623-1500	50
VT1821-142408042	25	VT1825-092408952	37	623-1800	50
VT1821-142408061	25	VT1825-172406021	37	623-2700	50
VT1821-142408062	25	VT1825-172406022	37	623-4300	50
VT1821-142408081	25	VT1825-172406041	37	623-6300	50
VT1821-142408082	25	VT1825-172406042	37	623-9500	50
VT1821-142411091	25	VT1825-172406061	37	923-0200	51
VT1821-142411092	25	VT1825-172406062	37	923-0400	51
VT1821-142411111	25	VT1825-172408041	37	923-0600	51
VT1821-142411112	25	VT1825-172408042	37	923-0800	51
VT1821-172404021	29	VT1825-172408061	37	923-0900	51
VT1821-172404022	29	VT1825-172408062	37	923-1100	51
VT1821-172404041	29	VT1825-172408081	37	1800-97385	53
VT1821-172404042	29	VT1825-172408082	37	1800-97455	53
VT1821-172406021	29	VT1825-242406021	36	1800-97479	53
VT1821-172406022	29	VT1825-242406022	36	1800-97505	53
VT1821-172406041	29	VT1825-242406041	36	1800-97545	53
VT1821-172406042	29	VT1825-242406042	36	1800-97585	53
VT1821-172406061	29	VT1825-242406061	36	1800-97613	53
VT1821-172406062	29	VT1825-242406062	36	1800-97679	53
VT1821-172408041	29	VT1825-242408041	36	1800-97728	53
VT1821-172408042	29	VT1825-242408042	36	1800-97740	53
VT1821-172408061	29	VT1825-242408061	36	1800-97775	53
VT1821-172408062	29	VT1825-242408062	36	1800-97815	53
VT1821-172408081	29	VT1825-242408081	36	1830-A6B050000001	20
VT1821-172408082	29	VT1825-242408082	36	1830-A6B050000002	20
VT1821-172411091	29	VT1825-262406021	36	1830-A6B060000001	20
VT1821-172411092	29	VT1825-262406022	36	1830-A6B060000002	20
VT1821-172411111	29	VT1825-262406041	36	1830-A6B080000001	20
VT1821-172411112	29	VT1825-262406042	36	1830-A6B080000002	20
VT1821-242404021	27	VT1825-262406061	36	1830-B6B040000001	21
VT1821-242404022	27	VT1825-262406062	36	1830-B6B040000002	21
VT1821-242404041	27	VT1825-262406631	36	1830-D6B040000001	21

Article No.	Page	Article No.	Page	Article No.	Page
1830-D6B040000002	21	1852-100601	44	99004-0503	57
1831-A6B120207031	20	1852-100602	44	99004-0604	57
1831-A6B120207032	20	1852-9548	49	99004-0806	57
1831-LKC05025P041	22	1852-9558	49	99004-1008	57
1831-LKC05025P042	22	1852-9565	49	99004-1209	57
1831-SKC04025P061	22	1852-9570	49	99004-1210	57
1831-SKC04025P062	22	1852-9578	49	99004-1411	57
1839-42201	23	1852-9584	49	99004-1512	57
1839-42211	23	1856-2400003	49	99004-1613	57
1839-88521	23	1856-24080602	45	99004-4303	57
1839-88531	23	1856-24080611	45	99005-0302	57
1850-060401	42	1856-24505530	49	99005-0402	57
1850-060402	42	1856-980101	50	99005-0503	57
1850-060601	42	1862-0002010001	44	99005-0604	57
1850-060602	42	1862-0002010002	44	99005-0805	57
1850-060801	42	1862-0003020001	44	99005-0806	57
1850-060802	42	1862-0003020002	44	99005-0906	57
1850-080401	42	1862-0004010001	44	99005-1008	57
1850-080402	42	1862-0004010002	44	99005-1209	57
1850-080601	42	1862-0005020001	44	99005-1210	57
1850-080602	42	1862-0005020002	44	99005-1411	57
1850-100401	42	1862-0006010001	44	99005-1512	57
1850-100402	42	1862-0006010002	44	99005-1613	57
1850-100601	42	1862-0007020001	44	99005-1814	57
1850-100602	42	1862-0007020002	44	99005-2016	57
1850-120401	42	1862-0009020001	44	99005-4303	57
1850-120402	42	1862-0009020002	44	99118-0201	60
1850-9100	50	1862-0012020001	44	99118-0302	60
1850-9535	48	1862-0012020002	44	99118-0402	60
1850-9543	48	2623-0200	51	99118-0603	60
1850-9549	48	2623-0400	51	99118-0604	60
1850-9556	48	2623-0600	51	99118-0804	60
1850-9566	48	2623-0800	51	99118-0855	60
1850-9571	48	2623-0900	51	99118-1006	60
1851-040401	43	2623-1100	51	99118-1208	60
1851-040402	43	2623-1200	51	99118-1410	60
1851-040601	43	2623-1500	51	99118-1611	60
1851-040602	43	99001-0305	61	99118-2014	60
1851-040801	43	99001-0307	61	99118-2781	60
1851-040802	43	99001-0310	61	99118-3902	60
1851-041101	43	99001-0315	61	99118-4303	60
1851-041102	43	99001-0335	61	99118-6343	60
1851-060401	43	99001-0402	61	99118-7904	60
1851-060402	43	99001-0503	61	99118-7955	60
1851-060601	43	99001-0604	61	99118-9563	60
1851-060602	43	99001-0805	61	99150-0425	58
1851-060801	43	99001-0806	61	99150-0604	58
1851-060802	43	99001-0906	61	99150-0806	58
1851-080401	43	99001-1008	61	99150-1007	58
1851-080402	43	99001-1209	61	99150-1208	58
1851-080601	43	99001-1210	61	99150-1410	58
1851-080602	43	99001-1411	61	99150-1611	58
1851-100401	43	99001-1613	61	99150-2014	58
1851-100402	43	99001-4303	61	99150-2785	58
1851-100601	43	99003-0402	58	99150-3925	58
1851-100602	43	99003-0425	58	99150-5908	58
1851-120401	43	99003-0503	58	99150-6341	58
1851-120402	43	99003-0604	58	99150-7906	58
1852-040601	44	99003-0806	58	99150-9565	58
1852-040602	44	99003-1008	58	99151-0425	59
1852-041101	44	99003-1208	58	99151-0604	59
1852-041102	44	99003-1209	58	99151-0806	59
1852-060601	44	99003-1411	58	99151-1007	59
1852-060602	44	99003-1611	58	99151-1208	59
1852-080601	44	99003-4303	58	99151-1410	59
1852-080602	44	99004-0402	57	99151-1611	59

Article No.	Page
99151-2014	59
99151-2785	59
99151-3925	59
99151-5908	59
99151-6341	59
99151-7906	59
99151-9565	59
99221-0403	62
99221-0425	62
99221-0604	62
99221-0806	62
99221-0906	62
99221-1007	62
99221-1209	62
99221-1210	62
99221-1412	62
99221-1614	62
99221-2795	62
99221-3925	62
99221-6339	62
99221-7906	62
99221-9563	62
99401-0402	62
99401-0604	62
99401-0806	62
99401-1008	62
99401-1210	62
99501-0402	61
99501-0503	61
99501-0604	61
99501-0806	61
99501-0906	61
99501-1008	61
99501-1209	61
99605-0014	63
99605-00149	63
99606-0022	63
99606-00229	63

MANY SOLUTIONS FROM ONE MODULAR SYSTEM:

EISELE **BASICLINE**

Standard components for pneumatics

EISELE **BASICLINE** gives our customers a wide choice of our stock of approximately 5,000 standardized connection components. We can therefore deliver at very short notice a complete range of screw joints, plug connectors, matching tubes and a wide spectrum of accessories. Many of these EISELE products are authorized for use by major automotive manufacturers like Audi, Daimler or Volkswagen.

EISELE **INOXLINE**

Stainless steel connection solutions

Stainless steel connections are frequently called for systems in the food and pharmaceutical sectors – and they are essential for many applications. Based on the design of our tried-and-tested standard components, we supply a broad range of media-resistant connections made of corrosion-proof and acid-resistant stainless steel. The connections are equally tough enough for aggressive production environments and cleaning products.



FROM STANDARDIZED TO HIGHLY INDIVIDUAL

EISELE **LIQUIDLINE**

Connections for cooling water

The through-flow-optimized connections in the EISELE **LIQUIDLINE** are perfectly suited for applications with closed cooling-water cycles. All parts in contact with media are made of a brass alloy not susceptible to dezincification. When combined with the tubes, connections with FKM seals are resistant to many media as well as high temperatures.

EISELE **MULTILINE**

Multiple couplings for multiple media connections

From plant installations, to maintenance and repair, the couplings in the EISELE **MULTILINE** join separate components or complete modules in a safe, efficient and space-saving way with the simple, centralized, plug and screw joint connectors. In machines with combined air and liquid inlets, the connections discourage assembly mistakes. They can also be coupled and uncoupled under pressure thanks to the integrated shut-off valves.





Flow optimized
coolant connections

LIQUIDLINE



Connectors made of non-corrosive
and acid-resistant stainless steel

INOXLINE



Around 4000 connection
components for pneumatics
and vacuum

BASICLINE



Multiple couplings and multiple
media connections for
pneumatics, fluids and electronics

MULTILINE

Eisele

QUALITY CONNECTION COMPONENTS

FOR COMPRESSED AIR, VACUUM, GASES,
LIQUIDS, ELECTRICAL AND ELECTRONIC SIGNALS

Eisele Pneumatics GmbH & Co. KG
Lise-Meitner-Straße 8/1
71332 Waiblingen | Germany

Telephone +49 (0) 7151-1719-0
Fax +49 (0) 7151-1719-17

info@eisele.eu
www.eisele.eu