

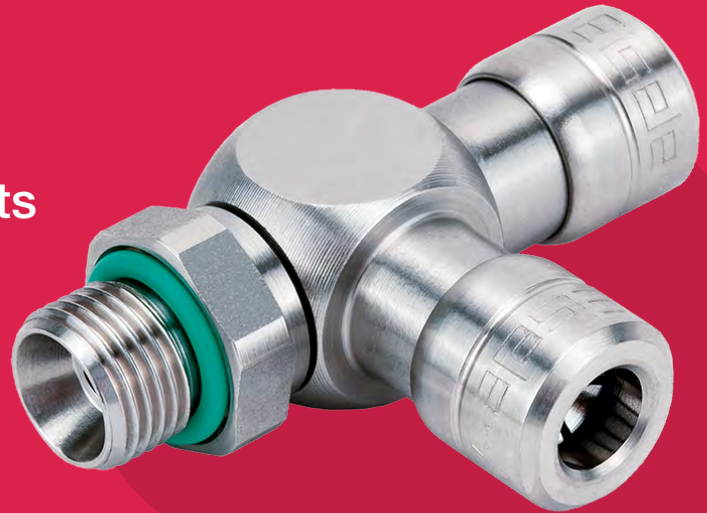
ONE STEP AHEAD

ANSCHLUSSTECHNIK VON

Eisele.EU

INOXLINE

The premium connection components
of stainless steel



HYGIENE
CLEANABILITY
CORROSION



**Especially for the
pharmaceutical and
food industries**

HYGIENE

Stainless steel connections are ideal for use in industries in which cross contamination, chemical contaminations or contaminations with micro-organisms have to be avoided. Stainless steel surfaces eliminate the conditions for breeding and growth. Also, chemical impurities hardly adhere to the surfaces.



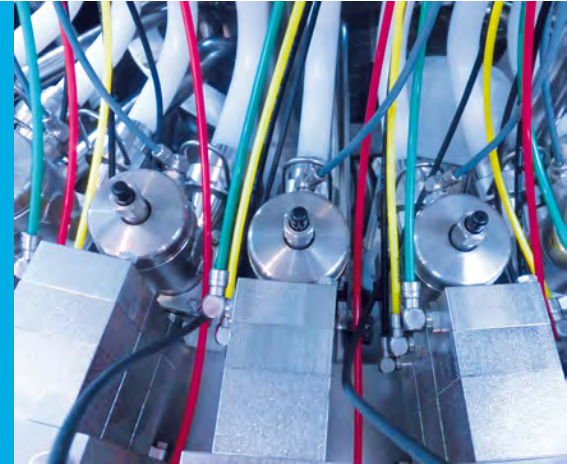
CLEANABILITY

Thanks to their surface quality, stainless steel connection components are very easy to clean. This saves you water, chemicals, time and energy in applications requiring intensive cleaning. That is not only good for the environment, but also reduces your daily costs.



CORROSION

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.



ADVANTAGES: Push-in fittings

- Fast connection and disconnection without tools
- Frequent mounting and removal possible
- No damage to hose end by the collet
- Modification of hose is not necessary
- Minimum installation space and maximum flow in hose



Connection types of the INOXLINE



Push-in connections of
stainless steel with 1 seal



Threaded connections for
elimination of dead zones



Push-in connections of
stainless steel with 2 seals

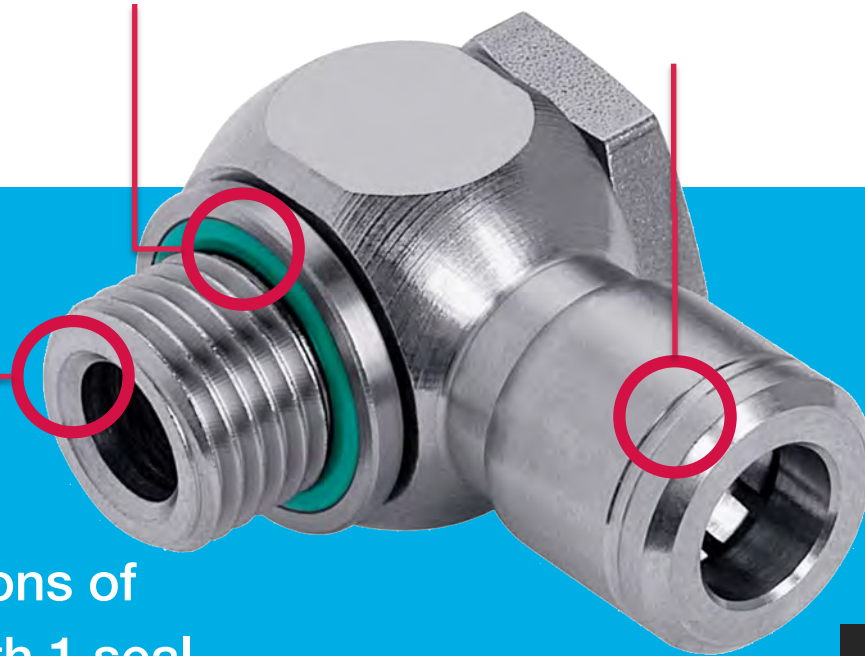


Premium joint-free threaded
connections

**Media-resistant
materials**

**Handling
efficiency**

**With patented
release sleeve**

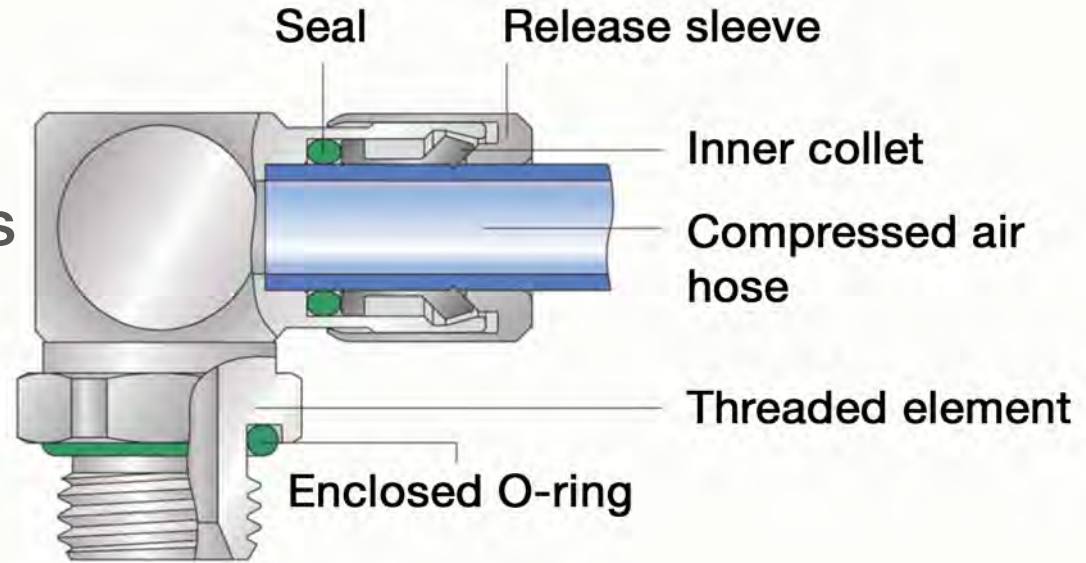


**Push-in connections of
stainless steel with 1 seal**



www.eisele.eu

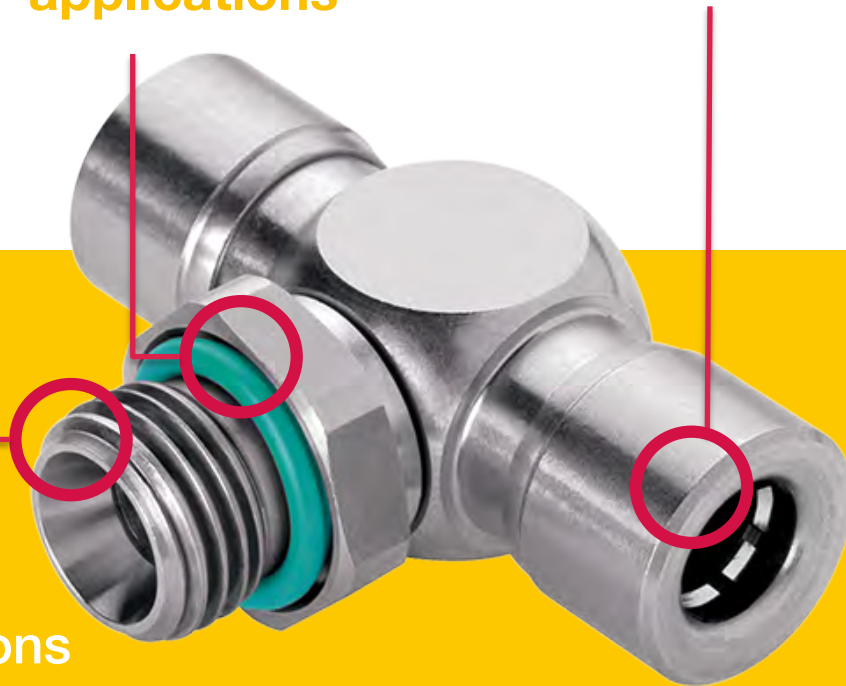
Functional principle of series 17 push-in connections with 1 seal



**Additional
seal**

**Expanded potential
applications**

Minimisation of leaks

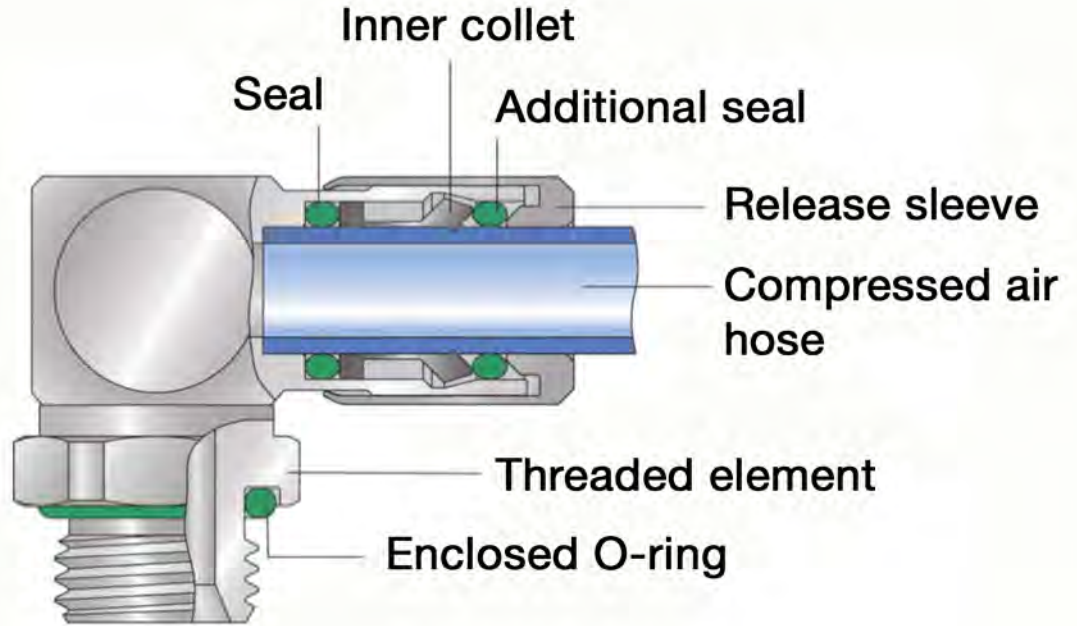


**Push-in connections
of stainless steel with 2 seals**



www.eisele.eu

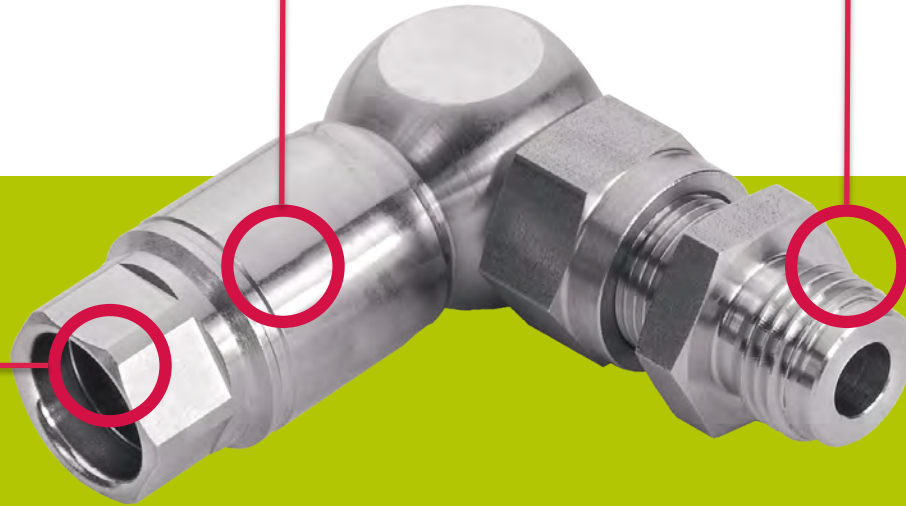
Functional principle of series 17A push-in connections with 2 seals



**No residue whatsoever
in the line system**

**Flexible and safe
to use**

**Fast mounting
and removal**

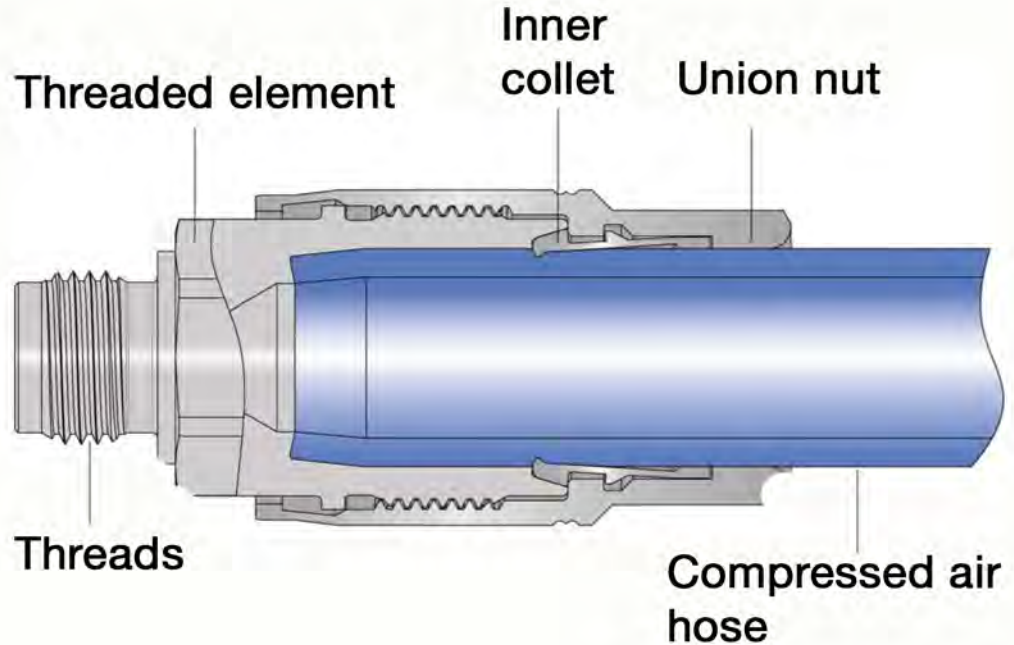


**Threaded connections for
elimination of dead zones**



www.eisele.eu

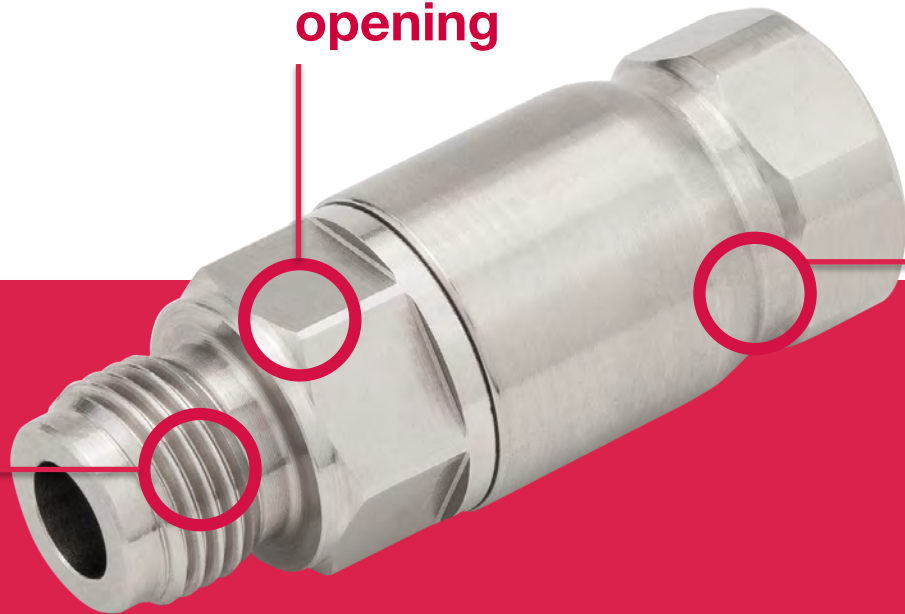
Functional principle of series 3600 screw connections for connections with no dead zones



**Patented, with no
dead zones**

**No accidental
opening**

**No adaptation of
hose necessary**

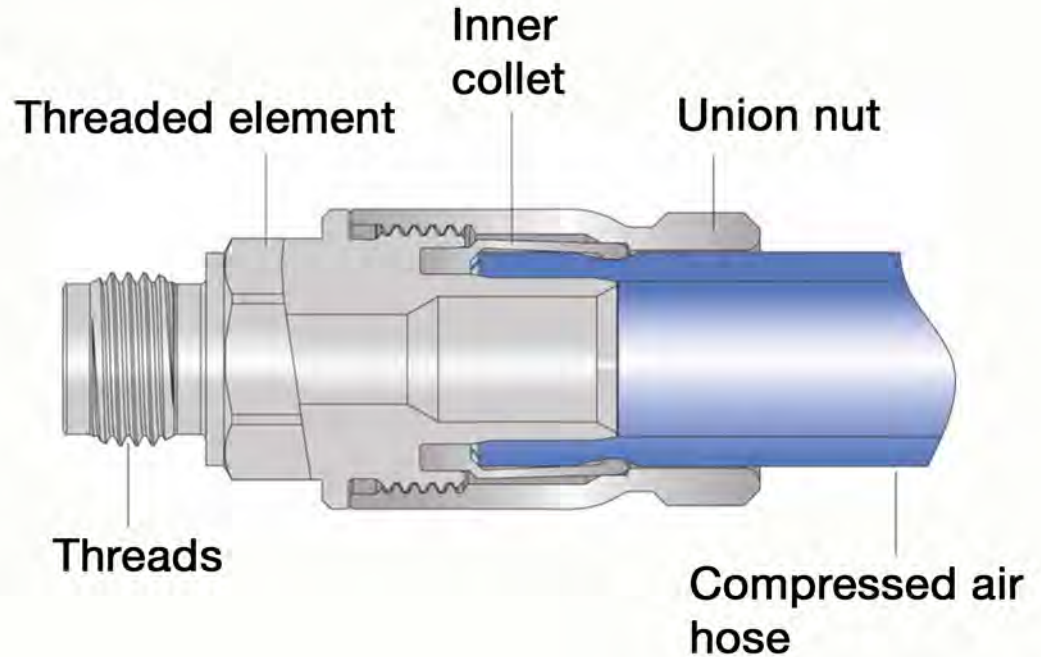


**Premium joint-free threaded
connections**



www.eisele.eu

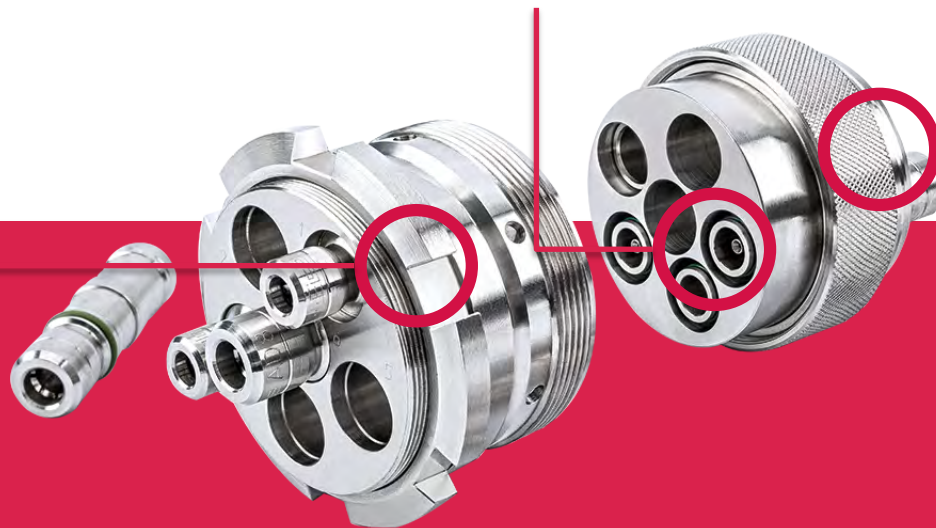
Functional principle of series 3800 premium joint-free connections



**Intuitive
operation**

**Saves time and
space**

**High-quality
workmanship**



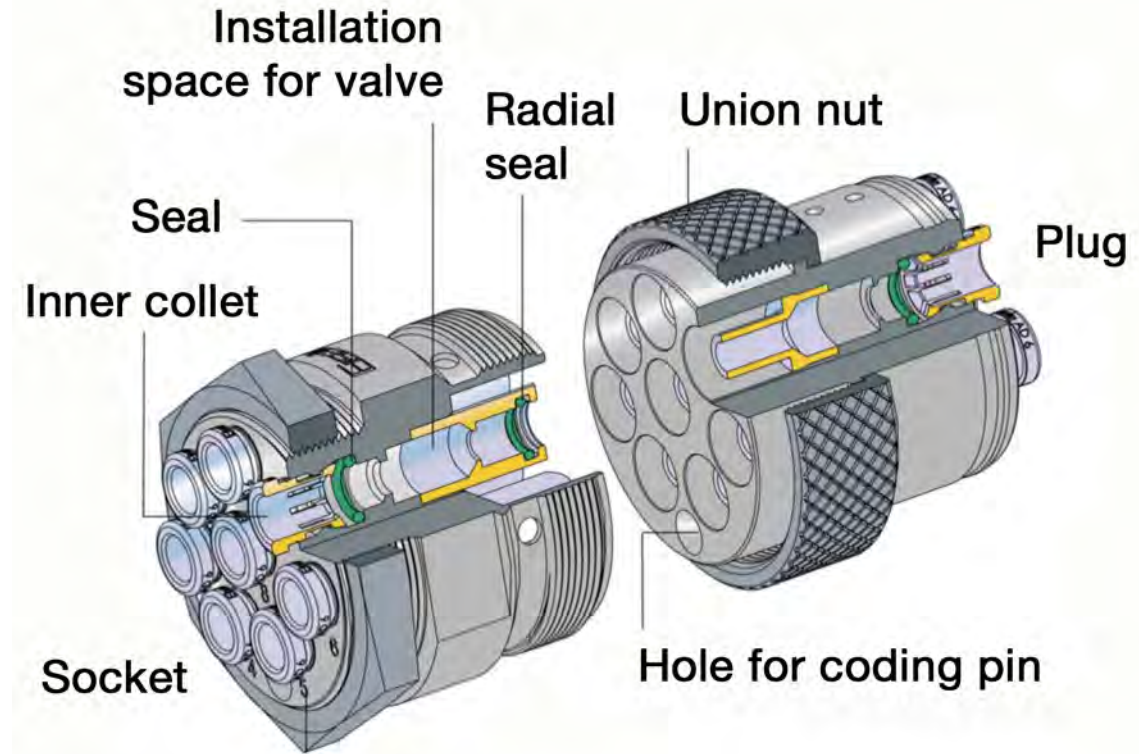
MULTILINE of stainless steel



www.eisele.eu

MULTILINE

Multiple connectors with shut-off



EISELE quality

- 100 % Made in Germany
- Solid metal connections
- Durable and robust
- Maximum reliability



“From the design through to delivery and beyond we guarantee the premium quality of Eisele products”

Klaus Harsch, Design Engineer



www.eisele.eu

- ☑ Harsh environments
- ☑ Stringent hygiene requirements
- ☑ Easy to clean
- ☑ Reduced biological risks



- ☒ High sealing requirements
- ☒ Corrosive media
- ☒ High-precision production tolerances
- ☒ 100 % recyclable



Do you still have questions? We will be glad to advise you!



SUPPORT BY PHONE
+49 (0)7151-1719-0



E-MAIL TO US
[CLICK HERE](#)

Eisele Pneumatics GmbH & Co. KG

High-quality connection components for compressed air, gases
and fluids

Hermann-Hess-Str. 14-16

D-71332 Waiblingen

Phone +49 (0)7151-1719-0

Fax +49 (0)7151-1719-17

info@eisele.eu



www.eisele.eu