

CODED QUICK-RELEASE COUPLING

INOXLINE

The INOXLINE stainless steel connections were developed by Eisele specifically for use in hygiene-sensitive areas.

Now the series has been expanded with our coded quick-release couplings.

With the new coded quick-release couplings, Eisele offers fool-proof stainless steel connection components for compressed air. The coded release couplings are available in four versions with round, triangular, hexagonal or octagonal plug coding.



ADVANTAGES

- Fool-proof thanks to integrated plug coding in round, triangular, hexagonal or octagonal
- Available with one-sided or two-sided shut-off function for optimum safety
- Easy to clean due to hygienic design
- When plugged in, the outer contour makes it difficult for dirt to penetrate the device



FOOL-PROOF
CODING



EASY
TO CLEAN



ROBUST STAINLESS
STEEL HOUSING

THE PROPERTIES AT A GLANCE

- Robust stainless steel housing 316L/316Ti (1.4404 / 1.4571)
- FDA compliant FPM low temperature seals -58 °F to 392 °F (-50 °C to 200 °C)
- Working pressure from 7.25 to 145 psi (0.5 to 10 bar)
- Suitable for compressed air
- Particularly suitable for use in food environment



COUPLING + PLUG NIPPLE



Quick-release coupling | round

VTT4131-010500 | G 1/8 | with shut-off



Plug nipple | round

VTT4034-010500 | G 1/8 | without shut-off
VTT4134-010500 | G 1/8 | with shut-off



Quick-release coupling | triangular

VTT4131-010503 | G 1/8 | with shut-off



Plug nipple | triangular

VTT4034-010503 | G 1/8 | without shut-off
VTT4134-010503 | G 1/8 | with shut-off



Quick-release coupling | hexagonal

VTT4131-010506 | G 1/8 | with shut-off



Plug nipple | hexagonal

VTT4034-010506 | G 1/8 | without shut-off
VTT4134-010506 | G 1/8 | with shut-off



Quick-release coupling | octagonal

VTT4131-010508 | G 1/8 | with shut-off



Plug nipple | octagonal

VTT4034-010508 | G 1/8 | without shut-off
VTT4134-010508 | G 1/8 | with shut-off

OTHER DIMENSIONS AVAILABLE ON REQUEST
sales@eisele-connectors.com



Eisele

QUALITY CONNECTION COMPONENTS

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