

Rotule d'orientation TRO
TRO swivel union



- ✓ TRO 05
- ✓ TRO 07
- ✓ TRO 10
- ✓ TRO 12
- ✓ TRO 15

Caractéristiques techniques

Technical characteristics

Raccord mâle/femelle permettant l'orientation des jets après leur installation. Le serrage de la sphère est obtenu grâce à un écrou.

- ✓ L'orientation maximale conseillée est de 18°.
- ✓ Permet également de rattraper la verticalité des jets.
- ✓ Un dispositif anti-turbulence est incorporé dans ces rotules.

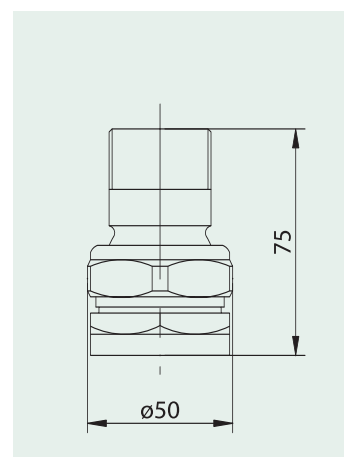
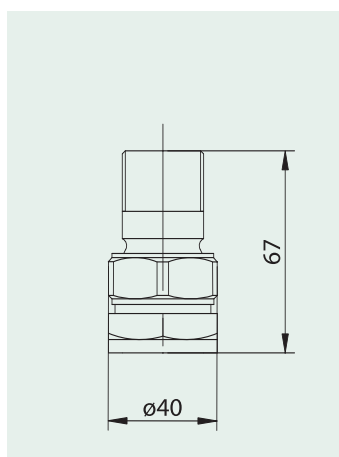
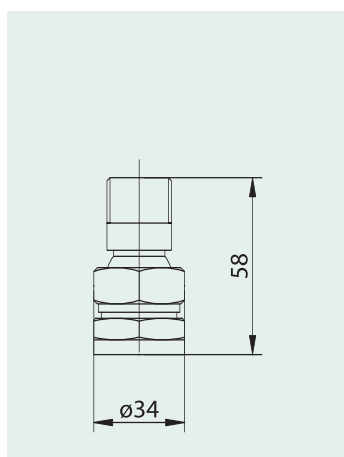
Male / female connection allowing the orientation of the jets after their installation. The tightening of the sphere is obtained by a nut.

- ✓ The maximum recommended orientation is 18°.
- ✓ It also allows compensating of the vertical position of the jets.
- ✓ An anti-turbulence device is built into these ball joints.

| | TRO 05 | TRO 07 | TRO 10 |
|--------------------------|----------------|----------------|----------------|
| ø raccord - ø connection | 1/2" | 3/4" | 1" |
| Matériaux - Materials | laiton - brass | laiton - brass | laiton - brass |
| Poids - Weight | 0.12 kg | 0.20 kg | 0.34 kg |

Schémas techniques

Technical schemas



Caractéristiques techniques
Technical characteristics

| | TRO 12 | TRO 15 |
|--------------------------|----------------|----------------|
| ø raccord - ø connection | 1" 1/4 | 1" 1/2 |
| Matériaux - Materials | laiton - brass | laiton - brass |
| Poids - Weight | 0.48 kg | 0.82 kg |

Schémas techniques
Technical schemas

