

**Rotule d'orientation DRO**  
**DRO swivel union**



- ✓ DRO 10
- ✓ DRO 12
- ✓ DRO 15
- ✓ DRO 20
- ✓ DRO 25
- ✓ DRO 30

**Caractéristiques techniques**  
**Technical characteristics**

Raccord mâle / femelle permettant l'orientation de tous les jets après leur installation. Le serrage est obtenu par la platine de contre serrage.

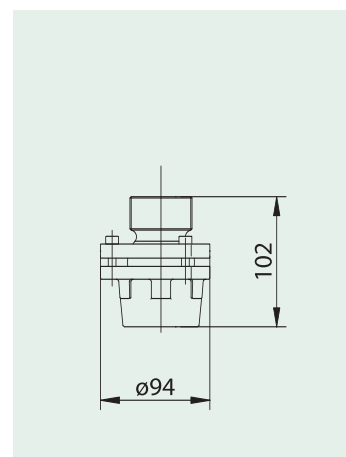
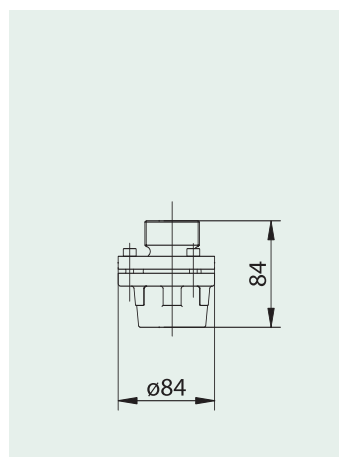
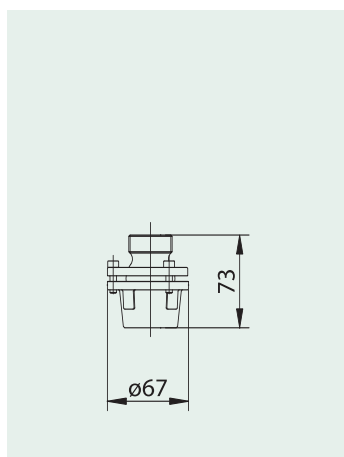
- ✓ La pièce est réalisée en bronze avec des vis en inox A2.
- ✓ L'orientation maximale conseillée est de 18°.
- ✓ Elle permet également de rattrapper la verticalité des jets.

Male / female connection allowing the orientation of all the jets after their installation. Tightening is obtained by the counter-tightening plate.

- ✓ The part is made of bronze with A2 stainless steel screws.
- ✓ The maximum recommended orientation is 18°.
- ✓ It also allows the vertical position of the jets to be compensated.

|                                 | DRO 10          | DRO 12          | DRO 15          |
|---------------------------------|-----------------|-----------------|-----------------|
| <b>ø Raccord - ø connection</b> | 1"              | 1" 1/4          | 1" 1/2          |
| <b>Poids - Weight</b>           | 0.56 kg         | 0.86 kg         | 1.48 kg         |
| <b>Matériaux - Materials</b>    | bronze - bronze | bronze - bronze | bronze - bronze |

**Schémas techniques**  
**Technical schemas**



**Caractéristiques techniques**  
**Technical characteristics**

|                                 | <b>DRO 20</b>   | <b>DRO 25</b>   | <b>DRO 30</b>   |
|---------------------------------|-----------------|-----------------|-----------------|
| <b>ø Raccord - ø connection</b> | 2"              | 2" 1/2          | 3"              |
| <b>Poids - Weight</b>           | 2.38 kg         | 5.50 kg         | 5.50 kg         |
| <b>Matériaux - Materials</b>    | bronze - bronze | bronze - bronze | bronze - bronze |

**Schémas techniques**  
**Technical schemas**

