



HYDRO

CLICK

The new range of domestic mains connections



Simple and quick – no tools required



ZEROWATERLOSS
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General information

These days, domestic mains connections are rarely threaded due to the fact that these are prone to corrosion. Despite careful sealing when they are fitted, a few threads generally escape the process and remain in permanent contact with the medium or the environment. This can lead to contact corrosion in the blanked metal transition area, which has a negative impact on the valve's service life. The CLICK is a bayonet connection comprising a bayonet socket, which is fully protected against corrosion, with a corresponding bayonet spigot end and patented anti-twist protection. It is sealed by a tried-and-tested double

O-ring seal, which has been used in the valve industry for many years.

The connection is fitted by simply pushing the bayonet spigot end into the bayonet socket and turning it clockwise until it "clicks" into place. The patented anti-twist protection ensures that the connection cannot be inadvertently unlocked. An axial twist of +/- 15° guarantees optimum flexibility when aligning the valve in a trench.

An overview of the benefits of CLICK:

- Fitting is easy, secure and requires no tools
- No loose parts
- Reliable sealing thanks to double O-ring seal
- Threadless connection technology thanks to CLICK anti-twist protection
- No hemp required when sealing the fitting
- Ductile cast iron with integrated thick epoxy coating (full protection)
- Can be combined with other systems (Hawle)

Fitting and removing

Fitting CLICK



Removing CLICK



The initial CLICK range



Domestic mains connection slide valve – bayonet socket/bayonet spigot end (BJM/BJS)
Fig. 5820 DN32 PN16



Domestic mains connection slide valve – bayonet socket/bayonet socket (BJM/BJM)
Fig. 5821 DN32 PN16



Valve tapping slide valve
Fig. 5822 DN32 PN16



Tapping bridge without shut-off
Fig. 5823 DN32 PN16



Tapping bridge with shut-off,
without shut-off plate
Fig. 5824 DN32 PN16



PE push-fit fitting
Fig. 5825 PN16

- DN25/dR32
- DN32/dR40
- DN40/dR50
- DN50/dR63



PE spigot fitting
Fig. 5826 PN16

- DN25/dR32
- DN32/dR40
- DN40/dR50
- DN50/dR63



Universal PE spigot fitting
Fig. 5827 PN16

- DN32/dR40, dR50, dR63



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