



ANTIFREEZE RING FOR HYDRANTS

- + Prevents the freezing of surface boxes
- + Flexible and adoptable
- + Protects against ingressing water and dirt
- + Long-Life through EPDM mold

Antifreeze Ring for Hydrants - prevents the freezing of surface boxes

The Antifreeze Ring for Hydrants is made from non-ageing EPDM rubber which makes any greasing unnecessary during winter times and offers a perfect protection against the freezing of the surface box.

Furthermore the hydrants are protected against ingressing water and dirt.



INSTALLATION



Clean cover frame.

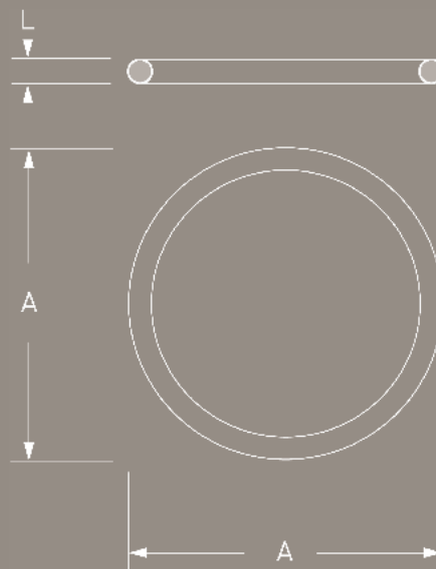
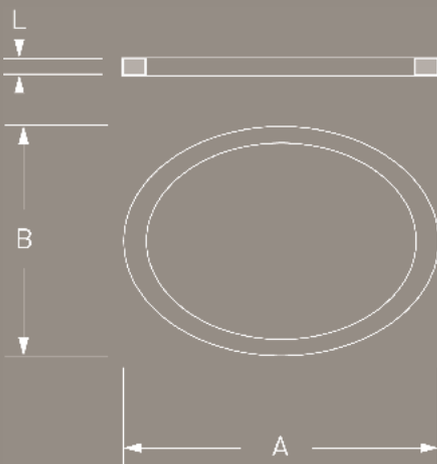


Insert Antifreeze Ring.



Close cover.

DESCRIPTION





PRODUCT RANGE

ANTIFREEZE RING FOR HYDRANTS						
Article Number	Reference	Class	A (mm)	B (mm)	L (mm)	Weight (kg)
7204055	Ring for Underground Hydrant DN 80, DIN 4055	341/236 mm	341	236	2	0,1
7204056	Ring for Surface Box, DIN 4056	157 mm	157	157	2	0,1
7204057	Ring for Surface Box, DIN 4057/38 (A)	92 mm	92	92	2	0,1
7214057	Ring for Surface Box, DIN 4057/74 (B)	118 mm	118	118	2	0,1

TECHNICAL SPECIFICATION

The Antifreeze Ring for Hydrants prevents the freezing of surface boxes as well as the ingress of water and the other contaminations.

Ring for Underground Hydrant DN 80 (341/236 mm), DIN 4055	___ Qty	___ Price/Unit	___ Total
Ring for Surface Box (157 mm), DIN 4056	___ Qty	___ Price/Unit	___ Total
Ring for Surface Box (92 mm), DIN 4057/38 (A)	___ Qty	___ Price/Unit	___ Total
Ring for Surface Box (118 mm), DIN 4057/74 (B)	___ Qty	___ Price/Unit	___ Total

Manufacturer: MÜCHER DICHTUNGEN®, D-50226 Frechen, T +49 2234 928 03-0, F-55
 Sealing Material: EPDM rubber according to DIN EN 681-1
 Temperature Resistance: -40°C to +120°C, temporary max. temperature +160°C
 Standard/Approval: DIN EN 681-1, CE06