



A-RING

- + Connecting to sockets without seal
- + Clay to socket (cast iron, plastic)
- + Joint system F
- + Resistant to 0.6 bar

A-Ring - for the connection of clay spigots to sockets without seal made from other pipe materials

The A-Ring connects clay spigots (joint system F according to DIN EN 295) to cast iron or plastic sockets without seal.

The internal steel ring assures the ideal positioning of the A-Ring when pushing pipes together.



INSTALLATION



Insert A-Ring in socket.

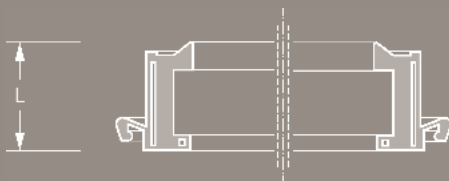


Apply lubricant to A-Ring.



Push spigot into socket.

DESCRIPTION



TECHNICAL SPECIFICATION

A-Ring with internal steel ring for the connection of clay spigots according to joint system F, DIN EN 295 to sockets made from cast iron or plastic.

Socket DN/Material _____

Article Number _____

___ Qty ___ Price/Unit ___ Total

Manufacturer: MÜCHER DICHTUNGEN®, D-50226 Frechen, T +49 2234 928 03-0, F-55
 Pressure Tightness: 0.6 bar water / -0.3 bar vacuum
 Jetting Resistance: 120 bar
 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 295-4, CE06



PRODUCT RANGE 

A-RING						
Article Number	Reference	Outside Ø Spigot (mm)	Internal Socket Ø (mm)	L Length (mm)	resistant to (bar)	Weight (kg)
37010100	A-Ring DN 100	131	159 +/- 2,0	60	0,6	0,4
37010125	A-Ring DN 125	159	187 +/- 3,5	60	0,6	0,6
37010150	A-Ring DN 150	186	218 +/- 3,5	60	0,6	0,8
37010200	A-Ring DN 200	242	278 +/- 3,5	60	0,6	1,1