



## M-P-RING

- + Changing from normal to high strength
- + Connection of clay spigot to clay socket
- + Joint system C
- + Resistant to 0.6 bar

### **M-P-Ring DN 200 – for the connection of clay spigots with normal strength to clay sockets with high strength**

The M-P-Ring DN 200 connects clay spigots with normal strength with seal (socket K or S-Ring) to sockets with high strength (socket K or S).

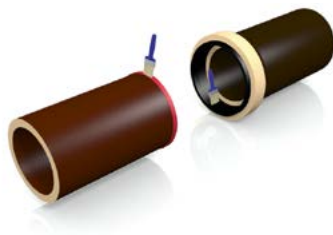
The change from normal to high strength can be done on the clay pipe run or when connecting to concrete manholes (extra strength BKK, extra strength GM-fitting).



## INSTALLATION



Insert M-P-Ring into clay socket.

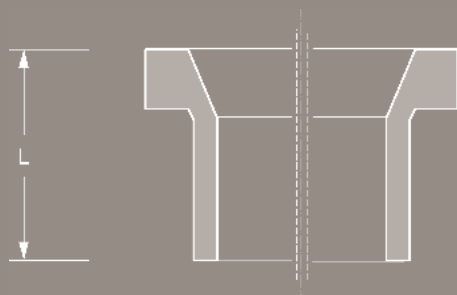


Apply lubricant to socket and M-P-Ring.



Push spigot into socket.

## DESCRIPTION



## TECHNICAL SPECIFICATION

M-P-Ring DN 200 for changing from normal to high strength on the pipe run or when connecting to concrete manholes from clay spigots with normal strength to sockets with high strength (socket K or S) according to joint system C, DIN EN 295.

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

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, MPA Test Certificate No. 22 8076499-01-2



## PRODUCT RANGE

M-P-RING						
Article Number	Reference	Clay Spigot (mm)	Clay Socket	L Length (mm)	resistant to (bar)	Weight (kg)
22602000	M-P-Ring DN 200 N/H	DN 200 N	DN 200 H	72	0,6	0,9