







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 (>>)







Apply lubricant to socket and M-P-Ring.



Push spigot into socket.

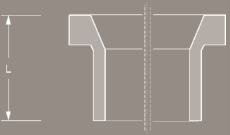
DESCRIPTION

Insert M-P-Ring into clay socket.



TECHNICAL SPECIFICATION (>>)





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

Article Number

MISSION RUBBER (UK) Ltd.., Sheffield, S35 9TG, T+44 (0) 114 257 - 0040, F - 1122

Pressure Tightness: Sealing Material: EPDM rubber according to BS EN 681-1

Temperature Resistance: -40°C to +120°C, temporary max. temperature +160°C

Standard/Approval: BS EN 295-4, CE06, MPA Test Certificate No. 22 8076499-01-2





PRODUCT RANGE (3)



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