



B-RING

- + Connecting clay laterals to clay sewers
- + From clay sewer DN 300
- + Preformed EPDM rubber profile
- + Resistant to 0.5 bar

B-Ring - for connecting clay laterals to clay main sewers

The B-Ring according to DIN EN 295-4 connects plain ended clay pipes and fittings to clay main sewers.

Both B-Ring and clay fitting form an economical solution when connecting to existing sewers.



INSTALLATION



Drill and clean hole 90° to pipe axis.



Insert B-Ring according to the peak marking.



Push clay lateral into B-Ring.

DESCRIPTION



TECHNICAL SPECIFICATION

B-Ring for connecting clay laterals to clay main sewers.

Main Sewer
Lateral Pipe

DN/Material _____
DN/Material _____

Article Number _____

___ Qty ___ Price/Unit ___ Total

Manufacturer:

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

Pressure Tightness:

0.5 bar water

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



PRODUCT RANGE

B-RING							
Article Number	Reference	Outside Ø Lateral Pipe (mm)	from Clay Main Sewer (mm)	Core Drill (mm)	L Length (mm)	resistant to (bar)	Weight (kg)
34160150	B-Ring DN 150 Clay	186	300	200	30	0,5	0,2
34160200	B-Ring DN 200 Clay	242	400	257	30	0,5	0,3