



JOINT FOR ROAD GULLIES

- + For Road Gullies (wet sludge trap)
- + Excellent damping behaviour
- + Protection of concrete gully
- + Resistant to 0.5 bar

JOINT - for concrete road gullies

The Joint DN 450 is used for concrete road gullies with a wet sludge trap according to DIN 4052.

The Joint is positioned on the gully rings and is compressed between them.

A better damping behavior is achieved, hence resulting in a longer life circle of the concrete road gully. The traffic loads can be absorbed more constantly.















Insert Joint.



Push gully rings together.





TECHNICAL SPECIFICATION





Joint DN 450 for the connection of gully rings for concrete road gullies with a wet sludge trap according to DIN 4052.

MISSION RUBBER (UK) Ltd.., Sheffield, S35 9TG, T+44 (0) 114 257 - 0040, F - 112

Pressure Tightness:

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

Standard/Approval: BS 4052, CE06





PRODUCT RANGE (3)

JOINT FOR ROAD GULLIES					
Article Number	Reference	Road Gully System	L Length (mm)	resistant to (bar)	Weight (kg)
12045030	Joint DN 450	according to DIN 4052	36	0,5	1,0