

Track drainage

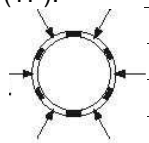
rail-pipe SN 16 polypropylene (PP) infiltration pipe specifically designed for track drainage



Nominal diameters (inside diameter)	DN 150	DN 200	DN 250	DN 300	DN 400
Outside diameter mm	174	235	294	347	460
Inner wall thickness mm	≥ 3.5	≥ 3.5	≥ 3.5	≥ 3.5	≥ 3.5
Ring stiffness	SN 16	SN 16	SN 16	SN 16	SN 16
Total perforation area cm ² /m	≥ 50	≥ 50	≥ 50	≥ 50	≥ 50
Perforation width mm (+/- 0.3 mm)	2.5	2.5	2.5	2.5	2.5
Pipe length m	6	6	6	6	6
Crown marking	solid red stripe				
Colour	black outside, red inside				
Material	PP (virgin materials)				

Manufacturer-related product qualification (HPQ) is available.

Totally perforated pipe (TP):
perforations are disposed around 360° of the circumference



Locally perforated pipe (LP):
perforations are disposed around 220° of the circumference



Multi-purpose pipe (MP):
perforations are disposed around 120° of the circumference



Product	Technical data	Cat. no.
rail-pipe - TP (totally perforated pipe)	DN 150	544.01.150
rail-pipe - TP (totally perforated pipe)	DN 200	544.01.200
rail-pipe - TP (totally perforated pipe)	DN 250	544.01.250
rail-pipe - TP (totally perforated pipe)	DN 300	544.01.300
rail-pipe - TP (totally perforated pipe)	DN 400	544.01.400
rail-pipe - LP (locally perforated pipe)	DN 150	544.11.150
rail-pipe - LP (locally perforated pipe)	DN 200	544.11.200
rail-pipe - LP (locally perforated pipe)	DN 250	544.11.250
rail-pipe - LP (locally perforated pipe)	DN 300	544.11.300
rail-pipe - LP (locally perforated pipe)	DN 400	544.11.400
rail-pipe - MP (multi-purpose pipe)	DN 200	544.21.200
rail-pipe - MP (multi-purpose pipe)	DN 250	544.21.250
rail-pipe - MP (multi-purpose pipe)	DN 300	544.21.300
rail-pipe - MP (multi-purpose pipe)	DN 400	544.21.400



Road Drainage

Product	Technical data	Cat. no.
rail-pipe coupling incl. sealing rings	DN 150	549.10.150
rail-pipe coupling incl. sealing rings	DN 200	549.10.200
rail-pipe coupling incl. sealing rings	DN 250	549.10.250
rail-pipe coupling incl. sealing rings	DN 300	549.10.300
rail-pipe coupling incl. sealing rings	DN 400	549.10.400

rail-pipe - UP (unperforated) available upon request

**Erfüllt die Richtlinie
DBS 918064 der
Deutschen Bahn AG.**

Please see the transport label on the palette for the production date.

11/2012 Subject to change without notice



FRÄNKISCHE ROHRWERKE Gebr. Kirchner GmbH & Co. KG

Headquarters: Hellinger Straße 1, 97486 Königsberg/Germany, mail address: Postfach 40, 97484 Königsberg/Germany, Bamberg District Court HRA 7042

Pers. liable shareholder: Fränkische Rohrwerke Management GmbH, Bamberg District Court HRB 6526

HypoVereinsbank Schweinfurt: bank code 793 200 75, account no. 34 715 00 88, SWIFT: HYVE DE MM 451, IBAN: DE05 7932 0075 0347 1500 88

Commerzbank Schweinfurt: bank code 793 400 54, account no. 65 300 59 00, SWIFT: COBA DE FF 793, IBAN: DE04 7934 0054 0653 0059 00, VAT ID: DE 132 96 55 46, tax ID: 25915991109

President and sole shareholder: Otto Kirchner, CEOs: Hartmut Hausknecht, Aegidius Schuster, Guido Wey

DRAINAGE SYSTEMS

ELECTRIC SYSTEMS

BUILDING TECHNOLOGY

INDUSTRIAL PRODUCTS