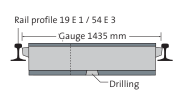
BIRCOsir Rail Track Drainage | NW 100

Benefits right down the line

Rail profile 49 E 1/54 E 3 (previously: S49/S54) Gauge 1435

- + Channel BIRCOsir NW 100, No. 0/0
- + Two-sided rail track drainage casings forc ollecting surface water
- + Integrated outlet with socket for DN100 pipe connection
- + Black immersion-lacquered ductile iron slotted grating
- + 8 point per metre M 12/A2 bolt connection
- + 2-piece

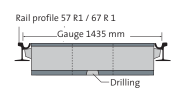




Description	Gauge	Construction height	Weight	Load class DIN EN 1433	Article No.
49 E 1/54 E 3	1435 mm	180 mm	83.0 kg	A15 – E 600	080151

Rail profile 57 R 1/67 R 1 (previously: Ph37/Ph37a) | Gauge 1435

- + Channel BIRCOsir NW 100, No. 0/0
- + Two-sided rail track drainage casings forc ollecting surface water
- + Integrated outlet with socket for DN100 pipe connection
- + Black immersion-lacquered ductile iron slotted grating
- + 8 point per metre M 12/A2 bolt connection
- + 3-piece





Description	Gauge	Construction height	Weight	Load class DIN EN 1433	Article No.
57 R 1/67 R 1	1435 mm	180 mm	111.4 kg	A 15 – E 600	080166

BIRCOsir NW 150 mm no. 15/0 on request also available for rail track drainage Other rail profiles on request. Rail track drainage for gauge 1000 mm available on request Exception up to D 400: Not for use across the carriage- way of highways or motorways.