

Agricultural drainage

PE-drän

Totally perforated corrugated PE pipe
Colour: black with yellow stripe



Technical data

Application:	in many areas of drainage, e.g. civil engineering, gardening and landscaping, cemeteries, agricultural drainage, surface drainage, depth drainage etc. Not suitable for building drainage according to DIN 4095!		
Material/raw material:	PE (Polyethylene)		
Specification:	drainage pipe based on DIN 1187 and DIN 4262-1		
Nominal diameter (DN):	65	80	100
Outside diameter: D _O [mm] approx.	65	80	100
Inside diameter: D _I [mm] ≥	55	68	85
Coil length: [m]	50 150	50 100	50 100
Perforation rows/ arrangement:	6 / totally perforated pipe, 360 degree arrangement; DN 80 and DN 100 also available as unperforated version		
Perforation width: [mm]	1.4 +0.5/-0 (DN 65/DN 80) 1.2 +0.4/-0 (DN 100)		
Total perforation area: [cm ² /m]	≥ 50		
Pipe stiffness: [kN/m ²]	≥ 8 (SN 8)		
Connections:	with coupling		