

## Stormwater management

## Stormwater storage

## MuriPipe 200 TP Swale infiltration pipe

Totally perforated PE-HD pipe (TP, type R2) acc. to DIN 4262-1 and DIN 19666; nominal diameter DN/ID 200; in structured-wall design (smooth inside, corrugated outside); with circumferentially arranged perforations; with a proven maximum total perforation area acc. to DWA-A 138; total perforation area greater than or equal to 150 cm²/m; colour: green; with one coupling; sandtight; 6 m individual length; quality-approved



Technical data	
Application:	Quality-approved totally perforated pipe for the distribution and infiltration of stormwater and drainage water in gravel swales (underdrained swale systems according to DWA-A 138).
Material / raw material:	PE-HD (polyethylene)
Specification:	According to DIN 4262-1, type R2, as TP, structured-wall design according to DIN 16961
Nominal diameter (DN):	200
Outside diameter: Do [mm] approx.	236
Inside diameter: D₁ [mm] ≥	202
Perforation width: [mm]	1.5 +0.1/-0.2
Total perforation area: [cm²/m]	≥ 150
Pipe length: [m]	6
Ring stiffness: [kN/m²]	≥ 4 (SN 4) according to DIN EN ISO 9969
Impact resistance:	According to DIN 4262-1
Creep behaviour:	≤ 4.7 according to DIN EN ISO 9967
Jetting resistance:	Material and practice test according to DIN 19523
Connections:	Using coupling, sandtight connection (SD)
Miscellaneous:	Extensive range of accessories; also available as unperforated pipe (UP)



