

Stormwater management

Stormwater storage

MuriControl Flushing and inspection shaft

PE-HD shaft, structured-wall design (smooth inside, corrugated outside); outside diameter D_o 400; with integrated sedimentation chamber; colour: green; with 1 to 3 connections DN 200 for MuriPipe 200 TP swale infiltration pipe or MuriPipe 200 UP unperforated swale pipe, connections that are arranged in different heights can compensate height differences in terrain; can be extended with coupling and extension pipe (shaft accessories D_o 400).



Technical data				
Application:	Multifunctional shaft for underdrained swale systems according to DWA-A 138, for water distribution and ventilation, as overflow as well as for inspection and maintenance of the swale.			
Material / raw material:	PE (polyethylene)			
Outside diameter: D_o [mm]	400			
Inside diameter: D_i [mm]	350			
Shaft height: [m]	1.26 without extension pipe			
Sedimentation chamber: [m]	0.27			
Designs:	 1x DN 200	 2x DN 200 (180°)	 2x DN 200 (90°)	 3x DN 200 (T-shaped)
Accessories:	For Sicku-, Muri, and RigoControl D_o 400 accessories, see Price catalogue / Stormwater management manual			 www.fraenkische.com
Miscellaneous:	Project shafts according to order form			 www.fraenkische.com