

Stormwater management Stormwater storage

$\frac{Geotextile\ filter\ bag\ for\ strainer\ bucket}{D_0\ 350,\ D_0\ 400\ and\ D_0\ 600}$

Geotextile filter bag for attachment to the strainer bucket under gully gutters for the treatment of storm-water



Technical data			
Application:	Geotextile filter bag for attachment to the strainer bucket under gully gutters for stor- age/infiltration systems in connection with storage/infiltration systems, pipe swales and underdrained swale systems for the treatment of stormwater.		
Material / raw material:	Filter bag collar:Canvas (yellow)Filter bag bottoms:100 % synthetic fibres, mechanically bonded (multi-colour)		
Specification:	According to DIN EN 13476-3 structured-wall design according to DIN 16961		
Diameter at the collar: [m]	D ₀ 350 0.31	D ₀ 400 0.41	D _O 600 0.58
Geotextile weight: [g/m ²]	650		
Geotextile thickness: [mm]	5.1		
Geotextile puncture resistance: [N]	1200		
Geotextile air permeability: [l/m²s]	460		

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