

Stormwater managementStormwater storage

Rigofill®ST Storage/infiltration module

Polypropylene storage/infiltration module, consisting of half elements (full block) to be installed on site or half element(s) and roof slab (half block) with sidewall grids depending on the position in the storage/infiltration module, accessible in two axes thanks to cross-shaped, continuous inspection tunnel, colour: green





Technical data						
Application:	Highly durable and hard-wearing storage/infiltration module for the construction of gravel-free, underground swales for the infiltration, retention and storage of stormwater runoff in combination with RigoFlor special geotextile lining, QuadroControl ST inspection shafts and more accessories.					
Material / raw material:	PP (polypropylene), recyclable					
Specification/ approvals:	According to EN 17152-1 Further national approvals: France: CSTB (Centre Scientifique et Technique du Bâtiment) United Kingdom: BBA (British Board of Agrément)					
Dimensions: Length x width [m]	0.80 x 0.80					
Height: [m]	Half block 0.35	Full block 0.66				
Weight: [kg]	14	19				
Storage capacity: [%]	95	96				
Volume [litres]:	Gross volume: 224 Storage volume: 212	Gross volume: 422 Storage volume: 406				
Nominal diameter of in- let/outlet at the stor- age/infiltration module:	At the sidewall grid: Solid-wall pipe DN/OD 110, DN/OD 125, DN/OD 160, DN/OD 200, DN/OD 250, DN/OD 270	At the sidewall grid: Solid-wall pipe DN/OD 110, DN/OD 125; DN/OD 160, DN/OD 200, DN/OD 250, DN/OD 270, DN/OD 400, DN/OD 500 Using adapter: Solid-wall pipe DN/OD 315, DN/OD 400, DN/OD 500				

Subject to change | 09/2022



	Maximum co	ver up to 4 m	*				
Carrying capacity:	Maximum cover up to 4 m* Maximum soil depth up to 6 m*						
	Heavy goods vehicle traffic (HGV 60) from a minimum cover of 80 cm with proper road layout						
	Long-term carrying capacity has been proven						
Short-term compressive strength: [kN/m²]	Vertical: 420 Horizontal: 115 acc. to EN 17150						
Long-term compressive strength: [kN/m²]	Vertical: Horizontal:	136 32 acc	. to EN 17151				
Design Life [years]	≥ 50						
Stackability:	Horizontal and vertical connect using connectors						
Inspectability:	Accessible in two axes thanks to cross-shaped, continuous inspection tunnel W x H 0.16 m x 0.59 m, designed for the use of automotive dollies, for optimum inspection of the permeable surface (geotextile wrapping) and inspection of any statically relevant load-bearing elements; free access opening 500 mm at the cone of the inspection shaft for inserting inspection and flushing devices						
	QuadroControl ST system shaft can be integrated anywhere in the modular block type structure, length x width = 0.80 m x 0.80 m, as inspection shaft, ventilation of the system with QuadroControl ST when using shaft covers with ventilation openings. Consisting of half elements to be installed on site and cone (full block shaft) or half element(s) and roof slab (half block shaft) with sidewall grid depending on the position on the storage/infiltration module						
Inspection shaft:							
	½-layer	1-layer	1 ½-layer	2-layer	2 1/2-layer	3-layer	
Accessories:	For Rigofill ST accessories, see Drainage Systems price						
	catalogue More information: "Rigofill® ST Rigofill® ST-B - underground storage/infiltration module" product documentation www.fraenkische.com						
Miscellaneous:		Installation according to "Rigofill® ST Rigofill® ST-B - installation manual"		www.fraenkische.com			

^{*...} depending on local installation conditions

