Stormwater management Stormwater storage

<u>Rigofill[®] inspect</u> Storage/infiltration module

Technical data

Polypropylene storage/infiltration module featuring approval by the German Institute for Building Technology (*Deutsches Institut für Bautechnik* (DIBt)) and RAL stormwater system quality mark. 95 % void ratio, with continuous inspection tunnel for automotive dollies with a camera size for pipes from DN 200, colour: green

Application:	Highly durable and hard-wearing storage/infiltration module for the construction of gravel-free swales for the infiltration, retention and storage of stormwater runoff in combination with RigoFlor special geotextile lining, QuadroControl inspection shafts and more accessories.			
Material / raw material:	PP (polypropylene)			
Specification/ approvals:	473, inclu	DIBt (German Institute for Building Technology) approval no. Z-42.1- 473, including approved application according to RStO 12 up to and including resistance class 3.2		
	RAL (qua	RAL (quality mark for stormwater systems)		
	User app	User approval of DB Netz AG		
	Can be u	Can be used for fire water storage (RigoCollect) according to DIN 14230		
	France: CSTB (C	CSTB (Centre Scientifique et Technique du Bâtiment)		
	Belgium: BCCA (B	BCCA (Belgian Construction Certification Association)		
	Switzerland: Qplus Sv	Qplus Swiss Quality		
Dimensions: Length x width [m]	0.80 × 0.80			
Height: [m]	Half block 0.35		Full block 0,66	
Weight: [kg]	12		20	
Storage capacity: [%]	95		95	
Volume [litres]:	Gross volume: 22 Storage volume: 21		Gross volume: 422 Storage volume: 400	
Nominal diameter of inlet/outlet at the storage/infiltration module:	Long side, at the module: Structured-wall pipe DN 150 Solid-wall pipe DN/OD 110, DN/OD 160			
			-wall pipe DN 150 and DN 200 pipe DN/OD 110, DN/OD 160, DN/OD 200	
	- Using connection panel	ction panel Solid-wall pipe DN/OD 250		

FRÄNKISCHE Rohrwerke Gebr. Kirchner GmbH & Co. KG | Hellinger Str. 1 | 97486 Königsberg / Germany Phone +49 9525 88-0 | Fax +49 9525 88-92200 | marketing@fraenkische.de | www.fraenkische.com





 \mathbb{D}

0000-0-0

SLW 60 / HGV 60

FRÄNKISCHE

	Maximum cover up to 4 m*				
	Maximum soil depth up to 6 m*				
Carrying capacity:	Heavy goods vehicle traffic (SLW 60/HGV 60) from a minimum cover of 80 cm with proper road layout				
	Long-term resistance has been proven				
Stackability:	Horizontal and vertical connect using connectors				
Inspectability:	Continuous, rectangular inspection tunnel W x H 0.22 m x 0.27 m, designed for the use of automotive dollies with a camera size for pipes from DN 200 for optimum inspection of the permeable surfaces (geotextile wrapping) as well as inspection of all statically relevant bearing-type fixtures.				
Inspection shaft:	QuadroControl system shaft can be integrated anywhere in the modular block type structure, as inspection shaft, ventilation of the system with QuadroControl when using shaft covers with ventilation openings See QuadroControl product data sheet	www.fraenkische.com			
Accessories:	For Rigofill inspect accessories, see Price catalogue / Stormwater management manual For QuadroControl D ₀ 600 accessories, see Price catalogue / Stormwater management manual	www.fraenkische.com			
Miscellaneous:	Installation according to "Rigofill inspect" installation manual	www.fraenkische.com			

* depending on local installation conditions

FRÄNKISCHE Rohrwerke Gebr. Kirchner GmbH & Co. KG | Hellinger Str. 1 | 97486 Königsberg / Germany Phone +49 9525 88-0 | Fax +49 9525 88-92200 | marketing@fraenkische.de | <u>www.fraenkische.com</u>