Data sheet



HFBS Turbo BK ID

Description rigid insulating conduit with sectional corrugation,

halogenfree, plain

Properties heavy compression resistance,

heavy impact resistance

Colour black, similar to RAL 9005

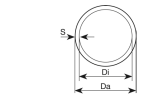
Fire Behaviour non flame propagating

Classification 44241

Norms: EN 61386-1, EN 61386-21







Compressive strength	Impact strength	Operating temperature	Bending strength	UV-Level*
Heavy (class 4)	Heavy (class 4)	-5 to +120 °C	Rigid	L3
Art. no.	Outer diameter	di	ps	pl
099 870	16 mm	11,7 mm	3 m	111 m
099 871	20 mm	15,2 mm	3 m	111 m
099 872	25 mm	19,65 mm	3 m	57 m
099 873	32 mm	26 mm	3 m	57 m
099 874	40 mm	33,6 mm	3 m	21 m
099 875	50 mm	43,4 mm	3 m	21 m

Areas of Recommended Application

Area		
Flush mounted (plaster)	True	
Surface mounted	True	
Suitable for concrete installation	True	
Machine and systems installation	True	
Suitable for subsurface installation (screed))	True	
Outdoor installation	True	
Suitable for installation on wood	True	
Hollow wall		
Underground installation		

Further technical details

Details		
Halogen free	True	
High conducting inner coating	True	
With sleeve	False	
Fire retardant version	True	
Material	PP-Blend	

^{*)} L1: Indoor use - to avoid UV discoloration (no exposure to direct sunlight).

L2: Partially shaded: Outside, in areas with sun only for two to four hours a day, in shadowy places.

L3: Full sun: To be used also in areas with whole-day exposure to sunlight, e. g. roofs, antenna poles or PV panels.

Civil engineering and road construction products marked "L2" have to be laid in the shortest time possible to ensure color fastness and stability.