# **Data Sheet**



Item Code: **HFPRM-Turbo** 

Description: rigid insulating conduit with inner grooves,

halogenfree, plain, with moulded-on coupler

Properties: medium compression resistance, medium impact

resistance

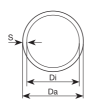
Colour: black, similar to RAL 9005

Relevant Standard: EN/IEC 61386-21; IEC 60423; IEC 60614-2-2



Material	Compression Resistance	Impact Resistance	Classification	Temperature Range	UV Stabilisation
PP-Blend	> 750 N	> 2 J	3343	-25 °C/+105 °C	ves

## Main Dimensions [mm]:



Nominal Size	Outer Diameter Da	Tolerance	Inner Diameter Di (minimal)	Wall Thickness s (nominal)*
16	16.0	+0/-0.3	11.0	1.80
20	20.0	+0/-0.3	15.00	2.00
25	25.0	+0/-0.4	20.00	2.20
32	32.0	+0/-0.4	27.00	2.40
40	40.0	+0/-0.4	34.00	2.50
50	50.0	+0/-0.5	44.00	
63	63.0	+0/-0.6	55.50	2.70 2.90

<sup>\*</sup> According to IEC 61386 inner diameter and wall thickness are not defined and up to manufacturer's specification; given values are only approximations and may vary from actual specifications.

### Package Quantity [m]:

Nominal Size	Small Package	Large Package
16	111	6,216
20	111	3,996
25	57	2,280
32	57	1,386
40	21	966
50	21	630
63	21	378



### **Areas of Recommended Application**

surface installation	V
concealed installation	~
installation on wood	~
embedding in poured concrete	V
installation in jolted and tamped concrete	V
embedding in prefabricated concrete walls and ceilings	~
embedding in screed	~
installation in dry lining walls and ceilings	~
installation in machine and plant constructions	V
outdoor installation	~
installation in structural and civil engineering	~

Cold impact and highly temperature resistant protective conduit for applications with increased safety requirements, for concealed cabling and surface installations, for installations on wood, for installation in concrete; especially suitable for power plants, airports, underground lines, computing centres, hotels, hospitals, industrial plants, offices and residential buildings; resistant against greases, oils, acids, lyes and lubricants.

The application areas given above represent only recommendations, deviating national or local provisions and regulations have to be observed in any case.

#### **Technical Data**

	Unit	Value
Physical Properties		
specific density	g/cm³	0.99
modulus of elasticity	N/mm²	1.200
elongation at break	%	> 100
water absorption	%	0.20
Electrical Properties		
dielectric strength	kV/mm	17.0
dielectric constant	-	2.8
Fire Behaviour		
according to EN/IEC 61386	-	non flame propagating
Thermal Properties		
coefficient of linear expansion	m/m/°C	0.7 x 10-4
Mechanical Properties		
cold impact resistance	J bei °C	> 2 J
compression strength	N/5 cm	> 750
Classification		
according to EN/IEC 61386	-	3343 1240 0010

HFPRMTSW -en

alisiert 17.11.2014