Data Sheet



Item Code: **HFPRM-Turbo**

Description: rigid insulating conduit with sectional corrugation,

halogenfree, plain, with moulded-on coupler

Properties: medium compression resistance, medium impact

resistance

Colour: black, similar to RAL 9005

Fire Behaviour: non flame propagating

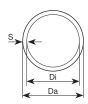
Relevant Standard: EN 61386-21, LSF0H compliant according to

DIN VDE V 0604-2-100 and EN 50267 (zero halogen) and EN 61034 (smoke density)



Material	Compression Resistance	Impact Resistance	Classification	Temperature Range	UV Stabilisation
PP	> 750 N	> 2 J	33431	-25 °C/+105 °C	ves

Main Dimensions [mm]:



Nominal Size	Outer Diameter Da	Tolerance	Inner Diameter Di (minimal)
16	16.0	+0.0/-0.3	12.2
20	20.0	+0.0/-0.3	15.4
25	25.0	+0.0/-0.4	19.8
32	32.0	+0.0/-0.4	26.7
40	40.0	+0.0/-0.4	34.1
50	50.0	+0.0/-0.5	43.5
63	63.0	+0.0/-0.6	56.5

^{*} 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

Flush mounted (plaster)	✓
Surface mounted	1
Suitable for installation on wood	1
Hollow wall	✓
Suitable for concrete installation	1
Machine and systems installation	1
Suitable for subsurface installation (screed)	1
Outdoor installation	1
Underground	1

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.