Technical data sheet

Installation duct with PYROLINE® Rapid PLM fire protection mesh, duct height 80 mm, pure white Item number: 7218010





Metal installation duct with intumescent fire protection mesh for fireproof routing of cables. Classified as an installation duct El30, El60 and El90 according to EN 13501-2, tested according to EN 1366-5. The duct prevents the fire spread for the classified period of time, offering protection against the effects of a cable fire.

Suitable for direct wall and ceiling mounting, mounting below system floors and on support systems. Tool-free joint mounting with PLM SI joint connector. Only approved pre-terminated fittings may be used. The cover is snapped on without tools, allowing rapid inspection and retroassignment. Offset cover mounting for continuous equipotential bonding of the entire duct section.



Master data

Item number	7218010
Туре	PLM D 0810 RW
Description 1	Installation duct metal
Description 2	with fire protection mesh
Manufacturer	OBO
Dimension	80x100x2000
Colour	Pure white; RAL 9010
Material	Steel
Surface	Powder-coated
Surface standard	
Smallest sales unit	2
Unit of quantity	Metre
Weight	379.5 kg
Weight unit	kg/100 m

Technical data sheet

Installation duct with PYROLINE® Rapid PLM fire protection mesh, duct height 80 mm, pure white Item number: 7218010

Internal width



Dimensions		
	Length	2,000 mm
	Width	100 mm
	Height	80 mm
	Dimension B	100 mm
	Dimension H	80 mm
	Dimension i	62 mm
Fechnical data		
Fachnical data		
echnical data	Number of flammable sides	4
echnical data		4 Miscellaneous
echnical data	Number of flammable sides Cover fastening Classification EI – installation duct	4 Miscellaneous 90
echnical data	Cover fastening Classification EI – installation	Miscellaneous
echnical data	Cover fastening Classification EI – installation duct	Miscellaneous 90
echnical data	Cover fastening Classification EI – installation duct With perforation	Miscellaneous 90 yes
echnical data	Cover fastening Classification EI – installation duct With perforation Usable cross-section	Miscellaneous 90 yes 5180 mm ²
Fechnical data	Cover fastening Classification EI – installation duct With perforation Usable cross-section Partitions possible	Miscellaneous 90 yes 5180 mm ² yes

maximum specific impedance Z1 $2 \text{ m}\Omega/\text{m}$

94 mm