Technical data sheet

Fire protection duct PYROLINE® Con D BSK I120/E90

Item number: 7215222





Fire protection duct made from water and frost-proof fibreglass light concrete of building material class A1 according to EN 13501-1 for fireproof laying of cables in rescue and emergency routes, and for the maintenance of electrical functionality of safety-relevant systems. Classification I120 as I duct according to DIN 4102 Part 11 and classification E90 as E duct according to DIN 4102 Part 12.

Mounting of the duct directly on walls or under ceilings.

Including countersunk head screws and sealing strips. Including countersunk head screws and sealing strip.



Fibreglass lightweight concrete

Master data

Item number	7215222
Туре	BSKD12-K0521
Description 1	Fire protection duct I120/E90
Description 2	Direct mounting
Manufacturer	OBO
Dimension	50x210
Colour	Grey
Material	Fibreglass lightweight concrete
Smallest sales unit	1
Unit of quantity	Metre
Weight	2642 kg
Weight unit	kg/100 m

Dimensions			
-	330		-
	210	1	
			1
			0
			130
			50
			l +

Length	1,000 mm
Width	330 mm
Height	130 mm
Dimension B	330 mm
Dimension b	210 mm
Dimension h	50 mm
Dimension H	130 mm

Technical data sheet

Fire protection duct PYROLINE® Con D BSK I120/E90

Item number: 7215222



Technical data

Number of flammable sides	3
Cover fastening	Screw
Fire resistance class E – function maintenance	90
Fire resistance class I – installati- on duct	120
With perforation	no
Usable cross-section	10500 mm²
Partitions possible	yes
Jacketing	Without
Material of the insulation	Glass-fibre lightweight concrete