Technical data sheet

PYROLINE® Con S BSK I90/E30 protection duct

Item number: 7215174





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 I90 as I duct according to DIN 4102 Part 11 and classification E30 as E duct according to DIN 4102 Part 12.

Mounting of the duct on wall brackets or as ceiling mounting with suspended supports and brackets or on a U transverse profile suspended with threaded rods. Mounted connectors ensure quick mounting in situ, whilst loosely placed covers ensure quick inspection and reassignment.

Fire protection duct with cover and pre-mounted connection fittings, connection crews and sealing strips.

Fire protection duct with cover and pre-mounted connection fittings, connection crews, sealing strips.



Fibreglass lightweight concrete

Master data

Item number	7215174
Description 1	Fire protection duct I90/E30
Description 2	suspended, 4-sided
Manufacturer	OBO
Dimension	50x60
Colour	Grey
Material	Fibreglass lightweight concrete
Smallest sales unit	1
Unit of quantity	Metre
Weight	970 kg
Weight unit	kg/100 m

Technical data sheet

PYROLINE® Con S BSK I90/E30 protection duct

Item number: 7215174



Dimensions

Length	1,000 mm
Dimension B	160 mm
Dimension b	60 mm
Dimension h	50 mm
Dimension H	120 mm

Technical data

Number of flammable sides	4
Cover fastening	Loose
Fire resistance class E – function maintenance	30
Fire resistance class I – installati- on duct	90
With perforation	no
Partitions possible	yes
Jacketing	Without
Material of the insulation	Glass-fibre lightweight concrete