Technical data sheetPYROLINE® Con S PLC fire protection duct EI90



Item number: 7217870



Fire protection duct made of water and frost-resistant fibreglass lightweight concrete of material class A1 according to EN 13501-1 for fireproof routing of cables in escape and rescue routes. El60 classification as installation duct according to EN 13501-2 on the basis of tests according to EN 1366-5. When there is an internal fire load (cable fire), the duct prevents the spread of fire from one fire section to another.

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.

Including connection screws and sealing strips.

Including connection screws and sealing strips.

 ϵ

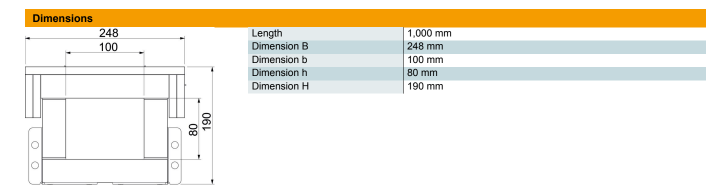
Fibreglass lightweight concrete

Master data		
	Item number	7217870
	Туре	PLCS D090810
	Description 1	Fire protection duct EI90
	Description 2	Suspended mounting
	Manufacturer	OBO
	Dimension	1000x100x80
	Colour	Grey
	Material	Fibreglass lightweight concrete
	Smallest sales unit	1
	Unit of quantity	Metre
	Weight	2460 kg
	Weight unit	kg/100 m

Technical data sheet PYROLINE® Con S PLC fire protection duct EI90



Item number: 7217870



Technical data | Number of flammable sides | 4 | | Cover fastening | Loose | | Classification El – installation | 90 | | With perforation | no | | Jacketing | Without |

Glass-fibre lightweight concrete

Material of the insulation