Technical data sheetPYROLINE® Sun PV I30 fire protection duct



Item number: 7214701



Fire protection duct made from water and frost-proof fibreglass lightweight concrete of building material class A1 according to EN 13501-1 for fireproof laying of photovoltaic cables inside and outside of buildings. The requirements of accidental contact protection for emergency forces are met. Classification I30 as I duct according to DIN 4102 Part 11 for the protection of rescue and emergency routes

Mounting of the duct directly on walls or under ceilings and on support systems.

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

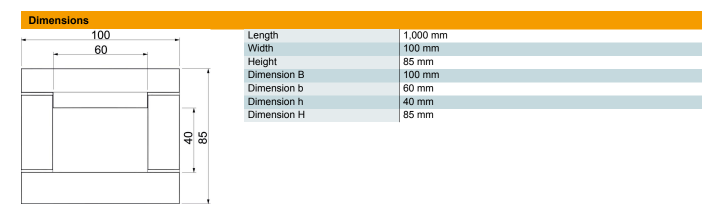
Fibreglass lightweight concrete

Master data		
	Item number	7214701
	Туре	BSKP03-K0406
	Description 1	Fire protection duct I30
	Description 2	for photovoltaic
	Manufacturer	OBO
	Dimension	1000x40x60
	Colour	Grey
	Material	Fibreglass lightweight concrete
	Smallest sales unit	1
	Unit of quantity	Metre
	Weight	529 kg
	Weight unit	kg/100 m

Technical data sheet PYROLINE® Sun PV I30 fire protection duct



Item number: 7214701



Technical data		
	Number of flammable sides	4
	Cover fastening	Screw
	Fire resistance class I – installation duct	30
	With perforation	no
	Usable cross-section	2400 mm²
	Partitions possible	no
	Jacketing	Without
	Material of the insulation	Glass-fibre lightweight concrete