## Technical data sheet

## Fire protection duct, internal height 50 mm

## Item no. 7215174





The fibre glass light-duty concrete ducts, which can be flamed on four sides, can be mounted on OBO mounting systems, thus offering the greatest possible flexibility in cable routing in emergency and escape routes (installation duct to DIN 4102 Part 11) or in the maintenance of electrical function (to DIN 4102 Part 12). This allows elegant avoidance of objects from other areas such as heating, ventilation and sanitary applications.

Mounting under the ceiling is simple, using U-shaped suspended supports and a bracket, or on a U transverse profile suspended with threaded rods. The OBO BSKH is simply attached loosely. Mounted connectors ensure quick mounting in situ, whilst loosely placed covers ensure quick inspection and reassignment.



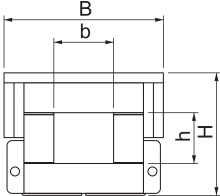
Glass-fibre lightweight concrete

Product text, scope of delivery | 12x countersunk head screws, 3x 1 m sealing strips

Item no.	7215174
Туре	BSKH 090506
Description 1	Fire protection duct I90/E30
Description 2	suspended, 4-sided
Dimension	50x60
Colour	Grey
Material	Glass-fibre lightweight concrete
Smallest sales unit	1,00 m
Weight	970,00 kg/100 m

## **Technical data**

Master data



	Length	1.000,00 mm
	Internal dimensions	50 x 60 mm
	External dimensions	120 x 160 mm
	Dimension B	160,00 mm
	Dimension H	120,00 mm
F	Dimension b	60,00 mm
	Dimension h	50,00 mm
	Number of flammable sides	4
	Lid fastening	Loose
	Fire resistance class E – func- tion maintenance	30,00
	Fire resistance class I – installa- tion duct	90,00
	With perforation	
L	Partitions possible	$\checkmark$
	Jacketing	Without
	Material of the insulation	Glass-fibre lightweight concrete