Technical data sheet Cable duct, type LKM 20030

Item number: 6246974





Duct cover and base with base perforation. Equipotential bonding is guaranteed between the cover and the base without any additional aids. The LKM cable duct, type LKM 20030, has been tested for the maintenance of electrical function as a routing system according to DIN 4102 Part 12. Please note the cable types tested in the BSS fire protection systems division!



St

Steel

FS

Strip galvanized

Master data

Item number	6246974		
Туре	LKM20030FS		
Description 1	Cable trunking		
Description 2	with base perforation		
Manufacturer	OBO		
Dimension	20x30x2000		
Colour	zinc		
Material	Steel		
Surface	Strip galvanized		
Surface standard	DIN EN 10346		
Smallest sales unit	2		
Unit of quantity	Metre		
Weight	56.7 kg		
Weight unit	kg/100 m		
CO Footprint (GWP) Cradle-to- Gate	1,3211 kg COe / 1 Meter		

Technical data sheet Cable duct, type LKM 20030



Item number: 6246974

Dimensions						
	Length	2,000 mm				
M	Width	30 mm				
	Height	24 mm				
30						
24						

			lata

Number of fixed partitions	0
Number of cables NYM 3 x 1.5 mm ² Ø 10.5 mm (without socket)	2
Number of cables NYM 3 x 2.5 mm ² Ø 11.5 mm (without socket)	2
Number of cables NYM 5 x 1.5 mm ² Ø 12.0 mm (without socket)	2
Number of insertable partitions	0
Version, cable trunking cover	Loose
Fastening type	Base perforation
Base perforation	with base perforation
Maintain electrical functions	yes
Halogen-free	yes
Cable retaining clip	no
Duct connector	no
Delivery on a roll	no
Usable cross-section	616 mm ²
Protection rating	IP30
Protective film	no
Protection rating IK code	IK10
Permitted temperature range, max.	90 °C
Permitted temperature range, min.	-5 °C
Transparent	no