Technical data sheet

Trunking unit, blank, height 100-150 mm







Ready-to-mount trunking unit with three blanking lids for cable laying, consisting of the trunking base (floor trough with side and floor covering contact profiles) and trunking lid. Floor trough with holding straps for self-contacting mounting of separating retainers. The scope of delivery contains 6 height-adjustable fixing brackets, 6 screed anchors and lid butt seals (3x for nominal trunking widths of 200 and 300) or height-adjustable lid butt supports: 3x for nominal trunking width 400 and 6x for nominal trunking widths 500 and 600. Trunking lid screwed on for delivery.



St

Steel

FS

Strip galvanized

Master data

Item number	7424440
Туре	OKA-W20010050
Description 1	Flushfloor trunking unit
Description 2	blank
Manufacturer	ОВО
Dimension	2400x200x100
Material	Steel
Surface	Strip galvanized
Surface standard	DIN EN 10346
Smallest sales unit	2.4
Unit of quantity	Metre
Weight	1070.8 kg
Weight unit	kg/100 m
Material Surface Surface standard Smallest sales unit Unit of quantity Weight	Steel Strip galvanized DIN EN 10346 2.4 Metre 1070.8 kg

Technical data sheet

Trunking unit, blank, height 100-150 mm





Dimensions Length 2,400 mm 2000 mm

Technical data

Mounting opening cover	no
Covers	3
Number of mounting openings	0
Number of insertable partitions	1
Number of planned flush-mount units	3
Number of compartments	2 St.
Mounting system fastening type	Floor
Floor plate	yes
Cover fastening, locking	no
Seal installation option	yes
Installation opening for on-floor tank	no
Decouplable	no
Suitable for expansion joint	no
Mesh wall	no
Trunking height, max.	150 mm
Duct height, min.	100 mm
Cover material thickness	4
Minimum screed height	100
With connection opening	no
With equipotential bonding	no
With separating retainer	no
With overhang	yes
Mounting opening	Without
Height-adjustment range, max.	150 mm
Height-adjustment range, min.	100 mm
Usable cross-section	10200 mm²
Removable cover	yes
Separating retainer fastening	rasten
Separating retainer fastening	Lock