Technical data sheet

Trunking unit for GESR9, height 40-140 mm

Item number: 7424240





Ready-to-mount trunking unit with three or six device installation lids for cable laying and the installation of installation units of nominal size R9, consisting of two side profiles with attached flexible metal mesh side wall, floor covering guide profiles and trunking lid with blank mounting opening. The scope of supply contains six height-adjustable wall fixing brackets, six screed anchors and three height-adjustable cover joint supports for nominal trunking width 400 and six cover joint supports for nominal trunking widths 500 and 600. Trunking lid screwed down when delivered.

With three (for nominal trunking width 400, L = 800 mm) or six device installation lids (for nominal trunking widths 500 and 600, L = 400 mm) each with one installation opening for a round installation unit of nominal size R9.



Master data

Item number	7424240
Туре	OKA-G40040140DR9
Description 1	Flushfloor trunking unit
Description 2	for service unit GESR9
Manufacturer	OBO
Dimension	2400x400x140
Material	Steel
Surface	Strip galvanized
Surface standard	DIN EN 10346
Smallest sales unit	2.4
Unit of quantity	Metre
Weight	1414.2 kg
Weight unit	kg/100 m

Technical data sheet

Trunking unit for GESR9, height 40-140 mm

Item number: 7424240

6



Dimensions 2,400 mm Length Width 400 mm 140 140 **Technical data** Mounting opening cover yes 3 Covers Number of planned flush-mount 3 units Floor Mounting system fastening type Floor plate no Cover fastening, locking no Seal installation option yes Installation opening for on-floor no tank Decouplable yes Suitable for expansion joint no Mesh wall yes Trunking height, max. 140 mm Duct height, min. 40 mm Cover material thickness 4 Minimum screed height 40 With connection opening yes With equipotential bonding no With separating retainer no With overhang yes For service outlet Mounting opening Mounting opening Round 140 mm Height-adjustment range, max. 40 mm Height-adjustment range, min. Removable cover yes