Technical data sheet

Trunking RFT 300 unit with cable outlet M25







The raised floor trunking can be used for routing cables underneath raised floor panels. Retaining straps permit the self-contacting mounting of separating retainers.

Included in the delivery are one trunking base, four trunking covers and eight locking brackets. Two trunking covers have three M25 pipe entry openings. Two trunking covers are completely closed. Separating retainers should be ordered separately.

(€

St

Steel

FS

Strip galvanized

Master data

Item number	7428195
Туре	RFT 300 40
Description 1	Raised floor trunking
Description 2	with cover
Manufacturer	OBO
Dimension	2400x300x40
Material	Steel
Surface	Strip galvanized
Surface standard	DIN EN 10346
Smallest sales unit	1
Unit of quantity	Piece
Weight	1301.1 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	37,8328 kg COe / 1 Piece

Technical data sheet

Trunking RFT 300 unit with cable outlet M25



Item number: 7428195

Dimensions		
300	Length	2,400 mm
	Width	300 mm
	Height	40 mm
	Plate thickness	1 mm
	Dimension b	300 mm
	Dimension h	40 mm

	Dimension h	40 mm
Technical data		
	Number of compartments	3 St.
	Floor plate	yes
	Cover fastening, locking	yes
	Seal installation option	no
	Installation opening for on-floor tank	no
	Decouplable	no
	For pipe connection	yes
	Suitable for expansion joint	no
	Suitable for screed-flush closed underfloor ducts	no
	Suitable for flushfloor, open underfloor trunking	no
	With screening	no
	With connection opening	yes
	With equipotential bonding	yes
	With separating retainer	no
	With overhang	no
	Removable cover	yes
	Heavy-duty version	no
	Separating retainer fastening	rasten
	Separating retainer fastening	Lock