

Faster – better – everywhere.



TS 3313.120 Cable management housing

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 2025-07-14 (Source: rittal.com/ca-en)

POWER DISTRIBUTION



FRIEDHELM LOH GROUP

ENCLOSURES

TS 3313.120 - Cable management housing for TS IT

For the routing, fastening and storage of cables or as an empty housing in the case of uneven LCP installations.

Features

Model No.	TS 3313.120
Product description	For routing, fastening and storing cables or as an empty enclosure for dissimilar Liquid Cooling Package (LCP) installations.
Benefits	Optimal handling of surplus cable and structured cable management
Applications	As cable management housing between fully populated network and server racks As empty housing for the symmetrical compensation of hot/cold aisle compartmentalization in the case of an uneven number of LCPs in two bayed enclosure suites As a placeholder for the simple retrofitting of LCP installations
Material	Carbon steel Aluminum
Surface finish	Enclosure frame: Dipcoat-primed Doors and roof: Dipcoat-primed, powder coated
General color	RAL 7035
Color	Housing: RAL 7035 Front: RAL 9005
Supply includes	Enclosure frame with front and rear door Aluminum door, front, solid with black designer trim panel, 180° hinges Carbon steel door, rear, closed, 180° hinges Lock front and rear: Comfort handle for semi-cylinders and securit lock 3524 E 2 roof/base plates, with cut-outs for cable entry via brush strips 3 TS system chassis each fitted left and right Baying seal

Features

Dimensions	Width: 300 mm
	Height: 2,000 mm
	Depth: 1,200 mm
Note	A side panel is required when placed at the start or end of a bayed enclosure suite
Base material	Aluminum
Packaging unit	1 pc(s).
Net weight	97
Gross weight	100
EAN	4028177708020
ETIM 9	EC000721
ETIM 8	EC000721
ECLASS 8.0	27182003

Approvals

Explanations

Declaration of conformity Declaration of conformity UK