

Faster – better – everywhere.





VX 5381.830 Cable management rack VX IT

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 19/10/2024 (Source: rittal.com/uae-en)

POWER DISTRIBUTION



FRIEDHELM LOH GROUP

ENCLOSURES

VX 5381.830 - Cable management rack VX IT

For laying, securing and storing cables or as an empty enclosure with uneven LCP installations.

Features

Model No.	VX 5381.830
Product description	For laying, securing and storing cables or as an empty enclosure with uneven Liquid Cooling Package (LCP) installations.
Benefits	Optimum accommodation of surplus cables and structured cable management
Applications	As a cable management rack between fully configured network and server racks As an empty enclosure for symmetrical balancing in cold/hot aisle containment with an uneven number of LCPs in two enclosure suites As a placeholder for easy retrofitting of LCP installations
Material	Sheet steel Aluminium
Surface finish	Enclosure frame: Dipcoat-primed Doors and roof: Dipcoat-primed, powder-coated
General colour	RAL 7035
Colour	Enclosure: RAL 7035 Front: RAL 9005
Supply includes	Enclosure frame with front and rear door Aluminium door, front, solid with black designer trim panel, 180° hinges Sheet steel rear door, solid, one-piece, 130° hinges Lock front and rear: Comfort handle for profile half-cylinders and security lock 3524 E 2 roof/base plates, with cut-outs for cable entry via brush strips 3 VX punched sections with mounting flanges mounted on the left and right

Features

Dimensions	Width: 300 mm
	Height: 2,000 mm
	Depth: 1,200 mm
Design	Cable management enclosure
Note	For positioning at the start/end of an enclosure suite, a side pane will be required
Basic material	Aluminium
Packs of	1 pc(s).
Weight/pack	84.4 kg
Net weight	69.4
Gross weight	84.4
PCF/PU (cradle-to-gate)	207.9 kg CO2 eq (Cat B)
Note on the PCF class	Category B: PCF value (cradle-to-gate) approximated based on product weight and self-declared
EAN	4028177950160
ETIM 7.0	EC000721
ECLASS 8.0	27182003

Approvals

Certificates	Surface finish
Explanations	Declaration of conformity