

Faster – better – everywhere.





PC 5366.150 PC enclosure system

POWER DISTRIBUTION >> CLIMATE CONTROL

State: 2025-09-10 (Source: rittal.com/ca-en)



IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

PC 5366.150 - PC enclosure system

Secure accommodation of all PC components, from monitors, to PCs and keyboards. Extremely simple to use and modern design. Complete protection from humidity and dirt, temperature fluctuations and unauthorized access.



Features

PC 5366.150
with glazed door at the top, fold-out keyboard tray and component shelf
Secure accommodation of all PC components, from monitors, to PCs and keyboards. For ultimate ease of operation in a contemporary design. Complete protection from humidity and dirt, temperature fluctuations and unauthorized access.
Housing, door, rear door, mounting compartment, supports: carbon steel Handles, decorative trim panels: Plastic Door trim panels: Aluminum Viewing window: Single-pane safety glass
Housing and door: Dipcoat primed, powder-coated on the outside, textured paint
RAL 7035
Housing, door, decorative trim panels, supports: RAL 7035 Handle: RAL 7015 Monitor field, door center section: RAL 7015

Features

Supply includes	Housing, door, rear door
	Base Plates
	Glazed door, top
	Folding keyboard
	Component shelf
Dimensions	Width: 600 mm
	Height: 1,600 mm
	Depth: 636 mm
Protection category IP to IEC 60 529	IP 55
Protection category NEMA	NEMA 12
Type rating according to UL 50E	Туре 1
	Type 12
Max. keyboard dimensions	497 x 50 x 250 mm
(WxHxD)	497 x 60 x 200 mm
Base material	Carbon steel
Packaging unit	1 pc(s).
Net weight	85.5
Gross weight	88
PCF/VE (cradle-to-gate)	373.4 kg CO2 eq (Cat B)
Information regarding the PCF	Category B: PCF value (cradle-to-gate) calculated approximately on
class	the basis of the product weight and self-declared
EAN	4028177959460
ETIM 9	EC002502
ECLASS 8.0	27180501

Approvals

Approvals	UL + C-UL (listed)
Certificates	Surface finish



Explanations

Declaration of conformity Declaration of conformity UK