

Faster – better – everywhere.





PC 5366.350 PC enclosure system

POWER DISTRIBUTION >> CLIMATE CONTROL

State: 11.07.2025 (Source: rittal.com/ua-en)



IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

PC 5366.350 - PC enclosure system

Secure accommodation of all PC components, from monitors, to PCs, to keyboards. For ultimate ease of operation in a modern design. Perfect protection from humidity and dirt, temperature fluctuations and unauthorised access.



Features

PC 5366.350
with glazed door at the top, keyboard drawer, small mounting compartment and component shelf
Secure accommodation of all PC components, from monitors, to PCs, to keyboards. For ultimate ease of operation in a modern design. Perfect protection from humidity and dirt, temperature fluctuations and unauthorised access.
Enclosure, door, rear door, mounting compartment, supports: Sheet steel Handles, decorative trim panels: Plastic Door trim panels: Aluminium Viewing window: Single-pane safety glass
Enclosure and door: Dipcoat primed, powder-coated on the outside textured paint Mounting compartment, support: powder-coated
RAL 7035
Enclosure, door, decorative trim panels, supports: RAL 7035 Handle: RAL 7015 Monitor panel, door centre part: RAL 7015

Features

Supply includes	Enclosure, door, rear door
	Gland plates
	Glazed door, top
	Mounting compartment, small
	Keyboard drawer
	Component shelf
Dimensions	Width: 600 mm
	Height: 1,600 mm
	Depth: 636 mm
IP protection category to IEC 60 529	IP 55
Protection category NEMA	NEMA 12
Type rating to UL 50E	Туре 1
	Type 12
Max. keyboard dimensions (WxHxD)	480 x 70 x 260 mm
Basic material	Sheet steel
Packs of	1 pc(s).
Net weight	97.5
Gross weight	100
PCF per pack (cradle-to-gate)	363.9 kg CO2 eq (Cat B)
Note on PCF category	Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared
EAN	4028177959439
ETIM 9	EC002502
ECLASS 8.0	27180501

Approvals

Approvals UL + C-UL (listed)

Approvals

Certificates	Surface finish
Explanations	Declaration of conformity Declaration of conformity UK

Tender text

PC-Enclosure with glazed door, mounting compartment, keyboard-drawer

Enclosure for stand-alone siting, consisting of solid body, glazed door at the top, mounting compartment small, Keyboard-drawer, compartment shelf, bottom door, rear door and welded base assembly. Enclosure body with profiled mounting angles at the front and rear, sidewalls and rear. System slots on a 25 mm pitch pattern, all around, for individual interior installation and two pairs of mounting angles for space-saving system installation. Glazed door, top: With support frame latched from the inside, right hinged vertical decorative trim panels pane with screen-printed mask Mounting compartment, small: Hinged on right-hand side, at left-hand side srew-fastened from the inside, installation plate folded, decorative side trim panels Component shelf for monitor: Perforated, fixed Drawer for keyboard: Housing with keyboard drawer plus pull-out mousepad front trim panel with handle strip, folded as handrest, with lock insert no. 3524 E with unlocking device for glazed door, top max. keyboard dimensions (WxHxD): 480x70x260 mm Bottom door: Vertical bars with locking rod and

double-bit insert, hinged on right-hand side door resp. installation plate folded Rear door: With locking rod and double-bit insert, hinged on right-hand side With grand plates, divided Material: Enclosure, door, rear door, mounting compartment, supports: sheet steel Handles, decorative trim panels: Plastic Door trim panels: Aluminium Viewing window: Single pane safety glass Gland plates: sheet steel, galvanized Surface finish: Enclosure and door: dipcoat primed, powder coated outside, Textured paint Mounting compartment, supports: powder coated Colour: Enclosure, door, decorative trim panels, supports: RAL 7035 Handles: RAL 7015 Monitor panel, door centre part: RAL 7015 Protection class: IP to IEC 60 529: IP55 NEMA: NEMA 12 Dimensions WHD: 600 x 1600 x 636 mm Model No.: 5366350 Manufacturer: Rittal GmbH & Co.KG