## Rittal – The System.

Faster – better – everywhere.





# PC 5366.450 PC enclosure system

State: 2/8/2025 (Source: rittal.com/us-en)



## PC 5366.450 - 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**

Model No.	PC 5366.450
Version	with keyboard drawer and large mounting compartment
Product description	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.
Material	Housing, door, rear door, mounting compartment, supports: carbon steel Handles, decorative trim panels: Plastic Door trim panels: Aluminum Mounting compartment, support: Carbon steel
Surface finish	Housing and door: Dipcoat primed, powder-coated on the outside, textured paint  Mounting compartment, support: powder-coated
General color	RAL 7035
Color	Housing, door, decorative trim panels, supports: RAL 7035 Handle: RAL 7015 Monitor field, door center section: RAL 7015
Supply includes	Housing, door, rear door Base Plates Keyboard drawer Mounting compartment, large
Dimensions	Width: 600 mm  Height: 1,600 mm  Depth: 636 mm  Width: 23.6 "  Height: 63 "  Depth: 25 "

© Rittal 2025

### **Features**

Protection category IP to IEC 60 529	IP 55
Protection category NEMA	NEMA 12
Type rating according to UL 50E	Type 1 Type 12
Max. keyboard dimensions (WxHxD)	480 x 70 x 260 mm 18.9 x 2.76 x 10.2 "
Base material	Carbon steel
Packaging unit	1 pc(s).
Net weight	89.5
Gross weight	92
PCF per pack (cradle-to-gate)	371.5 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	4028177959453
ETIM 9	EC002502
ECLASS 8.0	27180501

## Approvals

Approvals	UL + C-UL (listed)
Certificates	Surface finish
Explanations	Declaration of conformity  Declaration of conformity UK

© Rittal 2025 3