## Rittal - The System.

Faster – better – everywhere.





# SE 5857.600 VX SE free-standing enclosure system

State: 02/08/2025 (Source: rittal.com/ro-ro)



# SE 5857.600 - VX SE free-standing enclosure system Stainless steel

Free-standing stainless steel enclosure with stable enclosure body, two integral mounting levels, screw-fastened rear panel and door. Roof and sides from a single piece with roll-formed frame. Fully compatible with the VX25 baying system. Enclosure widths ranging from 600 to 1200 mm. Efficiency is enhanced, as the side panels no longer need to be fitted.







#### **Features**

Model No.	SE 5857.600
Material	Enclosure: Stainless steel 1.4301 (AISI 304), 1.5 mm, exterior
	brushed
	Door: Stainless steel 1.4301 (AISI 304), 2.0 mm, exterior brushed
	Rear panel: Stainless steel 1.4301 (AISI 304), 1.5 mm, exterior
	brushed
	Gland plates: Stainless steel 1.4301 (AISI 304), 1.5 mm
	Mounting plate: Sheet steel, 3.0 mm
Surface finish	Enclosure, door and rear panel: Brushed, grain size 400
	Gland plates: Uncoated
	Mounting plate: Zinc-plated

© Rittal 2025 2

### **Features**

Supply includes	Enclosure, solid top and sides  Door(s)
	R/h door hinge with single-door enclosures, may be swapped to opposite side
	Rear panel, detachable
	Mounting plate
	Gland plates
	Lock: 3 mm double-bit
	2 punched rails 18 x 39 mm
Dimensions	Width: 800 mm
	Height: 1,200 mm
	Depth: 500 mm
Dimensions mounting plate (W x H)	699 mm x 1,096 mm
Protection category to IEC 60 529	IP 55
Protection category NEMA	NEMA 12
Type rating to UL 50E	Type 1
	Type 2
	Type 3
	Type 3R
	Type 12
IK Code	IK10
Number of doors	1
Note	Due to the hardness of the material, we recommend using metal multi-tooth screws 2486.400 for the interior installation.
Basic material	Stainless steel 1.4301 (AISI 304)
Packs of	1 pc(s).
Net weight	87
Gross weight	89
EAN	4028177970281
ETIM 9	EC000261
ETIM 8	EC000261
ECLASS 8.0	27180101

© Rittal 2025 3

#### **Approvals**

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

#### Tender text

Enclosure (System Enclosure VX SE, stainless steel)

Control cabinet for individual installation in integral construction, consisting of basic body, doors, rear panel and base assembly. Basic body made of profiled side walls and roof. Housing profile with System perforation in 25 mm DIN dimensional grid. Vertical profiles, as well as front and rear roof frame profile with two mounting levels for space-saving system expansion. Rear panel screwed, base assembly welded in, consisting of base frame and multiple divided, sliding floor panels, with lock and side door.

Doors:

overlapping doors with foamed PU foam seal, with removable square tube frame with perforation in DIN dimension grid of 25 mm, lock door right with Bar lock with four-way locking, Double-bit insert according to DIN 43668, Side door additionally double-locked with swing lever Hinges with screwed-on stops, door hinge exchangeable, with captive hinge pins, Door opening angle 130° can be retrofitted to 180° without tools, automatic potential equalisation to the housing body. Gland plates:

3-part, removable and exchangeable, mounted, automatic potential equalisation for housing body.

Rear panel:

© Rittal 2025 4 with foamed PU seal, screwed, automatic potential equalisation to the housing body.

Mounting plate:

C-edged at the sides, via integrated plastic gliders and mounting rails, depth adjustable in grid of 25 mm. Including mounting grid for simplification the positioning of components.

Material:

Body, door, rear panel,

gland plates: stainless steel 1.4301 (AISI 304)

enclosure: 1,5 mm

door: 2 mm

rear panel: 1,5 mm gland plates: 1,5mm

mounting plate: 3 mm sheet steel

Surface finish:

enclosure, door and rear panel: brushed, grain size 400

gland plates: uncoated mounting plate: zinc-plated

Protection class:

IP 55 according to IEC 60 529

Protection class to UL 508A: Type 12, 3R Impact protection to IEC 62 262: IK10

Dimensions (W x H X D): 800x1200x500 mm

© Rittal 2025 5