## Rittal - The System.

Faster – better – everywhere.





VX 8458.000

# Baying enclosure system VX25, stainless steel

State: 24/12/2025 (Source: rittal.com/au-en)



# VX 8458.000 - Baying enclosure system VX25, stainless steel IP 66/NEMA 4X

Maximum protection category and global use – tested to European and American standards in high-grade stainless steel 1.4301 (AISI 304): Enclosure frame with front door, rear panel, mounting plate, roof plate, base







#### **Features**

Model No.	VX 8458.000
Material	Enclosure frame: Stainless steel 1.4301 (AISI 304), 1.5 mm
	Roof: 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 plate: Stainless steel 1.4301 (AISI 304), 1.5 mm
	Mounting plate: Sheet steel, 3.0 mm
Surface finish	Enclosure frame and gland plates: Uncoated
	Door, roof and rear panel: Exterior brushed, grain size 400
	Mounting plate: Zinc-plated

### **Features**

Supply includes	Enclosure frame
	Door
	Door hinged on the right, may be swapped to the left
	Roof
	Gland plate
	Rear panel
	Mounting plate
	Lock: 3 mm double-bit
	2 punched rails 18 x 39 mm
	Baying seal
Dimensions	Width: 800 mm
	Height: 2,000 mm
	Depth: 600 mm
Dimensions mounting plate (W x	699 mm x 1,896 mm
H)	
Protection category to IEC 60 529	IP 66
Protection category NEMA	NEMA 1
	NEMA 3R
	NEMA 4
	NEMA 4X
	NEMA 12
Type rating to UL 50E	Type 1
	Type 3R
	Type 4
	Type 4X
	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.
	The standard baying connectors VX for bayed suites may be used while maintaining the protection category IP66/NEMA 4X.
Basic material	Stainless steel 1.4301 (AISI 304)
Packs of	1 pc(s).

#### **Features**

Gross weight	143.6
EAN	4028177924482
ETIM 9	EC000261
ECLASS 8.0	27180101

#### **Approvals**

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

#### Tender text

Enclosure (Baying System) IP 66 / NEMA 4X

#### Housing:

symmetrical frame construction, consisting of closed an profiled hollow section with 25 mm pitch pattern.

Frame with integrated blind rivet nut M6 enables for protection class oriented fixing of fitting parts at the profile.

All sections have chamfered edges.

Horizontal sections have a protection lip above the seal.

Circumferential equal profiles with two mounting levels accessible from inside and outside of the frame for space-saving and fast interior installation.

The entire square perforation enables the use of cage nuts and metrical screws up to M8.

Welded base frame with integrated base reinforcement

© Rittal 2025

allows to fasten the enclosure on the underground through the inner side of the enclosure.

Mounted three-piece gland plate, removable and exchangable.

Bayable on all sides.

Load capacity up to 15.000 N.

Door:

with foamed-in seal, with removable tubular door frame with holes on a 25 mm pitch pattern and integrated cable clamping.

4-point latch locking rod, double-bit insert to DIN 43668, Door hinge may be swapped from right to left.

Hinges with captive hinge pins, door opening angle 130° tool-less retrofittable to 180°. Floor clearance 17 mm.

Rear panel and roof panel:

With foamed-in seal, removable. Rear panel and roof plate screw-fastened and removable. Rear panel with square tube frame

for additional reinforcement

and positioning aid.

Roof with roof fastening screws M12.

Mounting plate:

C-folded on the sides, depth-adjustable via integral plastic sliders and with re-usable mounting rails, depth-adjustable in a 25 mm pitch pattern. Including mounting pattern for easy positioning of components.

Flat parts:

Roof, door and rear panel included in the scope of supply. Side panels are available as separate accessory. Rear panel, roof and gland plates are electrically conductively connected with the frame (automatic potential equalisation) to DIN 62 208 and prepared for the additional attachment of earthing straps.

Base plate:

One-piece base plate with gland plates, removable and replaceable, mounted, conductively connected to the frame (automatic potential equalisation) in accordance with DIN 62 208.

OR code:

Printed QR Code on roof, door, mounting plate, rear panel and type plate for unambiguous marking and for easy recall of relevant product information and documentation, as well as clear traceability of

single parts.

Material:

Enclosure frame, rear panel, roof, base plate: 1.5 mm

Stainless steel 1.4301 (AISI 304)

Door: 2 mm stainless steel 1.4301(AISI 304)

Mounting plate: 3 mm sheet steel

Surface finish:

Cabinet frame and base plate: uncoated

Door(s), roof and rear panel: Exterior brushed, grain size 400

Mounting plate: zinc-plated Protection class to IEC 60 529 (with mounted side panels): IP 66

Protection class to UL 508A: Type 1, 3R, 4, 4X, 12

Impact protection to IEC 62 262: IK10

Dimensions (W x H x D): 800x2000x600 mm