

Faster – better – everywhere.





# SE 5850.500 SE 8 free-standing enclosure system

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 15.05.2024 (Source: rittal.com/bg-bg)

POWER DISTRIBUTION >> CLIMATE CONTROL



FRIEDHELM LOH GROUP

ENCLOSURES

# SE 5850.500 - SE 8 free-standing enclosure system Stainless steel

Enclosure widths ranging from 600 to 1200 mm Time-saving assembly work due to the rollformed side panels



#### Features

Model No.	SE 5850.500
Product description	The system enclosure is based on the TS 8 platform. System accessories for interior installation in the TS 8 design can be used without restrictions.
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

#### 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 TS punched rails 18 x 38 mm
Dimensions	Width: 600 mm
	Height: 1,600 mm
	Depth: 400 mm
Dimensions mounting plate (W x H)	499 mm x 1,496 mm
Protection category to IEC 60 529	IP 55
Protection category NEMA	NEMA 12
	NEMA 3R
IK Code	IK10
Number of doors	1
Note	Due to the hardness of the material, we recommend using metal multi-tooth screws for the interior installation.
Basic material	Stainless steel
Packs of	1 pc(s).
Weight/pack	87 kg
EAN	4028177666658
E-Number Sweden	E3404396
ETIM 7.0	EC000261
ECLASS 8.0	27180101

## Approvals

## Approvals

Approvals

UL + C-UL (listed)

Explanations

Declaration of conformity

#### Tender text

Single-door stainless steel system enclosure Enclosure for stand-alone siting in self-supporting integrated construction, consisting of a basic frame, door, rear panel and base assembly. Basic frame made of one-piece construction including side panels and roof. Enclosure section with system punchings on a 25 mm DIN pitch pattern. Vertical sections as well as front and rear roof frame section with two mounting levels for space-saving system installation. Screw-fastened rear panel, welded base assembly consisting of base frame and multi-divided, sliding gland plates, r/h door hinge. Door:

With horizontally double foamed-in seal, with removable rectangular frame with holes on a 25 mm DIN pitch pattern, locking bar with 4-point latching, double-bit insert to DIN 43668, r/h door hinge may be swapped to opposite side, with captive hinge pins, door opening angle 130° to VDI, may be retrofitted to 180°, automatic potential equalisation to the enclosure frame.

Gland plates:

3-part, removable and replaceable, fitted, automatic potential equalisation to the enclosure frame. Rear panel:

With foamed-in seal, screw-fastened, automatic potential equalisation to the enclosure frame. Mounting plate:

C-folds at the sides, depth-adjustable on a 25 mm pitch pattern via integrated plastic slide pieces.

Punched rail in the base for easy sliding of mounting plate may be removed after positioning the mounting plate and located on the vertical sections, e.g. for cable routing.

Material: "

Stainless steel 1.4301 (AISI 304) for enclosures, door, rear panel, gland plates, sheet steel for mounting plate Surface finish: " Enclosure, rear panel, gland plates and doors: Brushed, grain 400 Mounting plate: Zinc-plated Protection category: IP 55 to EN 60 529, complies with NEMA 12. Dimensions: Width x height x depth: 600x1600x400 mm, mounting plate (width x height): 499x1496 mm Make/model: Rittal SE 5850.500 (or equivalent)