Data sheet **ES 5855.500**





Main data:

Model No.: Designation:	ES 5855.500 SE system enclosure based on TS 8, 1.4301 WHD 1200x2000x500 mm, double-door,
Variant:	n/a
Packs of:	1 ST
W x H x D:	1.200 mm x 2.000 mm x 500 mm
Mounting surface:	n/a
Volume:	1444,50 dm ³
Net weight:	195,80 kg
EAN:	4028177666702
Customs number:	94032080
Protection categories:	n/a

Approbationen:

Article features:

Material

Stainless steel 1.4301 (AISI 304) <(>,,<)>- Enclosure 1.5 mm <(>,,<)>- Door 2.0 mm <(>,,<)>- Rear panel 1.5 mm <(>,,<)>- Gland plates 1.5 mm Sheet steel, zinc-plated <(>,,<)>- Mounting plate: 3.0 mm Colour Enclosure, door, rear panel: Brushed, grain 240

FRIEDHELM LOH GROUP

Data sheet **ES 5855.500**





Technical specifications Protection category: IP 55 to EN 60 52, complies with NEMA 12

Supply includes <(>,,<)>- Enclosure with 2 doors, overlapping, locking door with r/h

hinge

<(>,,<)>- Mounting plate <(>,,<)>- Gland plates, divided <(>,,<)>- Rear panel, screw-fastened from the inside Product notes The system enclosure SE 8 is based on the TS 8 platform. Full compatibility with the TS 8 system accessories for interior

installation, e.g TS 8 and PS punched sections with mounting flanges, TS

8 and PS punched sections without mounting flanges, TS 8 and PS punched rails (see Catalogue 32, page 988 ff.). Merely in the roof frame TS 8 punched sections with mounting flanges can

exclusively be used in the enclosure depth. The TS base/plinth can be used.

Texts for tenders:

Two-door stainless steel system enclosure Enclosure for stand-alone siting in self-supporting integrated construction, consisting of a basic frame, doors, 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 FRIGTDINE Level reaction and root system installation. Screw-fastened rear panel, welded base assemblage 2

Data sheet **ES 5855.500**





consisting of base frame and multi-divided, sliding gland plates, r/h door hinge.

Doors:

Overlapping doors, lockable door with r/h hinge, with 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, 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 and gland plates. Sheet steel for mounting plate

Surface finish: "

FRIEDHELM LOH GROUP

Data sheet ES 5855.500





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: 1200x2000x500 mm,

mounting plate (width x height): 1099x1896 mm

Make/model: Rittal SE 5855.500 (or equivalent)