# Data sheet **SE 5846.500**





### Main data:

Model No.: Designation:	SE 5846.500 SE system enclosure based on TS 8, WHD 1800x2000x500 mm, double-door,
Variant:	n/a
Packs of:	1 ST
W x H x D:	1.800 mm x 2.000 mm x 500 mm
Mounting surface:	n/a
Volume:	2146,00 dm <sup>3</sup>
Net weight:	273,00 kg
EAN:	4028177666641
Customs number:	94032080
Protection categories:	n/a

## Approbationen:

CE CUL	1 602 201 E 76083
HE	1 600 112
UL	E 76083

## Article features:

Material

Sheet steel <(>,,<)>-,,Enclosure 1.5 mm <(>,,<)>- Door 2.0 mm <(>,,<)>- Rear panel 1.5 mm Sheet steel, zinc-plated

### FRIEDHELM LOH GROUP

# Data sheet SE 5846.500





<(>,,<)>- Gland plates 1.5 mm <(>,,<)>- Mounting plate 3.0 mm Colour Enclosure, doors, rear panel: RAL 7035, dipcoat primed, externally powder-coated, textured paint Technical specifications Protection category: IP 55 to EN 60 52, complies with NEMA 12

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

hinge <(>,,<)>- Mounting plate <(>,,<)>-,,Gland plates, divided <(>,,<)>- Rear panel, screw-fastened from the inside, in two pieces from

a width of 1600 mm 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 and the Flex-Block base/plinth system can be used.

### FRIEDHELM LOH GROUP Texts for tenders:

Two-door sheet steel system enclosure

# Data sheet SE 5846.500





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.

### 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:

Vertically divided, 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

# Data sheet **SE 5846.500**





plate and located on the vertical sections, e.g. for cable routing.

### Material (material thickness):

Sheet steel for enclosure (1.5 mm), rear panel (1.5 mm), door (2.0 mm), gland plates (1.5 mm) and mounting plate (3.0 mm)

### Surface finish:

### 3 layers of surface protection: Nanoceramic coating,

electrophoretic dipcoat-priming, powder-coating in textured RAL 7035 on the outside.

### Mounting plate and gland plates: Zinc-plated

### Protection category:

IP 55 to EN 60 529, complies with NEMA 12.

### **Dimensions:**

Width x height x depth: 1800x2000x500 mm,

### mounting plate (width x height): 1699x1896 mm

### Make/model:

Rittal SE 5846.500 (or equivalent)

### FRIEDHELM LOH GROUP