Data sheet

TS 8205.500





Main data:

Model No.: TS 8205.500

Designation: Top enclosure system, double door,

with mounting plate, painted RAL 7035

Variant: mit Montageplatte, lackiert

Packs of: 1 ST

WxHx D: 1.200 mm x 2.000 mm x 500 mm

Mounting surface: n/a

Volume: 1430,00 dm³ **Net weight:** 181,07 kg

Protection categories: IP 55, NEMA 12

You can find the product in Catalogue 32, page 144

Approbationen:

BV 09639 / BO BV CE 1 248 310 CE 1 333 701 CSA LR 59132 DNV E-8522

GL15 644 - 00 HHLR07/20038MRS10.04048.250

TŪV B 00 01 12010 115 de **TŪV** B 00 01 12010 115 engl **TŪV-MARK** Z30002 12010 116

UL E 76083 **VDE** 6312 ÜG

Data sheet

TS 8205.500





Article features:

Material Sheet steel

Enclosure frame, roof, rear panel and gland plates: 1.5 mm

Door: 2.0 mm

Mounting plate: 3.0 mm

Surface finish

Enclosure frame, door, roof and rear panel:

Dipcoat-primed, powder-coated in textured RAL 7035 on the

outside

Mounting plate and gland plates: Zinc-plated

Supply includes

Enclosure frame with doors, mounting plate, gland plates,

rear panel and

roof plate.

Technical specifications

Dimensions: Width: 1200 mm Height: 2000 mm Depth: 500 mm

Doors: 2

Weight: 190.6 kg

Texts for tenders:

Enclosure (baying system) double-door

Enclosure:

Symmetrical frame construction of rolled hollow sections with holes on a 25 mm DIN pitch pattern. All sections have chamfered edges.

The horizontal sections have an additional

FRIEDHELM LOH GROUP

Data sheet

TS 8205.500





protection lip above the seal.

The vertical sections have two mounting levels for space-saving interior installation.

Bayable on all sides.

Four eyebolts, three-piece gland plate can be removed and interchanged, fitted.

Doors:

2 mm sheet steel, with foamed-in seal, with removable tubular door frame with holes on a 25 mm DIN pitch pattern, lockable door on the r/h side with 4-point latch locking rod, double-bit insert to DIN 43668. Adjacent door additionally locked at top and bottom with swing lever. Hinges with captive hinge pins, door opening angle 130° to VDI, can be retrofitted to 180°, floor clearance 25 mm.

Rear panel and roof plate:

With foamed-in seal, removable

Mounting plate:

C-folded on the sides, depth-adjustable via integral plastic sliders in a 25 mm pitch pattern.
All screw-fastened cover parts with automatic potential equalisation and prepared for the attachment of earthing straps.

Accessories:

Side panels with foamed-in seal and assembly screws for finishing off the sides.

Protection category: IP 55

Material:

Data sheet TS 8205.500





1.5 mm sheet steel, mounting plate of 3 mm sheet steel, zinc-plated

Surface finish:

Electrophoretic dipcoat-primed
Outside surfaces powder-coated in textured RAL 7035

Dimensions (W x H x D): 1200 x 2000 x 500 mm