RM 7831.800





Main data:

Model No.: RM 7831.800

Designation: Network enclosure with 800 mm width,

,

Variant: n/a **Packs of:** 1 ST

WxHx D: 800 mm x 2.000 mm x 1.000 mm

Mounting surface: n/a

Volume: 1600,00 dm³ **Net weight:** 126,90 kg

EAN: 4028177479258

Customs number: 85381000

Protection categories: n/a

Approbationen:

CE 5 432 906

Article features:

Material Sheet steel

Surface finish

Dipcoat primed, panels additionally powder-coated, RAL

7035. Doors,

roof, gland plates and 482.6 mm (19 inch) mounting frame

zinc-plated,

passivated.
Supply includes

Enclosure frame with doors and rear panel, roof plate,

gland plate,

FRIEDHELM LOH GROUP

482.6 mm (19 inch) interior installation, earthing of all

panels,

page 1

levelling feet, fitted.

RM 7831.800





Technical specifications Glazed aluminium door at the front, (180°), with 3 mm single-pane safety

glass, sheet steel door at the rear, (130°), comfort handle for

semi-cylinder and security lock 3524 E on both sides. 482.6 mm (19 inch)

mounting frame front and rear, distance between levels pre-configured

740 mm, free space to front door approx. 100 mm, max. load capacity of

the interior installation 10,000 Newtons per rack. Roof plate, two-piece

for cable entry via sliding plate. Multi-divided base/gland plate.

Maximum attainable protection category IP 55, in conjunction with solid

roof (bayed solution) and additional screw-fastened side panels when

stand-alone siting.

Dimensions: Width: 800 mm Height: 2000 mm Depth: 1000 mm

Clearance width: 712 mm Clearance height: 1912 mm Clearance depth: 512 mm#

FRTEXTS FORMERICAN GROUP

RM 7831.800





an additional protection lip above the seal.

The enclosures are bayable on all faces.

Glazed designer front door made from extruded aluminium section and 3 mm single-pane safety glass (ESG). Door opening angle with stand-alone siting 180° at least

Including comfort handle for semi cylinder (30/10) mm. Sheet steel door at the rear, with 130° hinges, stiffened by tubular door frame with holes on a 25 mm DIN pitch pattern, locking bar with 4-point latching, including designer handle for semi cylinder (30/10)mm. Door hinging may be swapped from right to left without dismantling locking rods.

482.6 mm (19 inch) mounting frame front and rear, distance between levels pre-configured approx. 740 mm.

free space to front door approx. 100 mm max., max. load capacity of interior installation 10,000 Newtons per rack.

Roof-plate, two piece for cable entry via sliding plate with rubber cable clamp strip.

Multi-divided base/gland plate.

Maximum attainable protection category IP 55, in conjunction with solid roof (bayed solution) and additional screw-fastened side panels when stand-alone siting.

Supply includes:

Enclosure frame with doors, roof plate, gland plate,

RM 7831.800





482.6 mm (19 inch) mounting frame, earthing of all panels, levelling feet, fitted.

Material:

Sheet steel

Surface finish:

Electrophoretic dipcoat-primed, panels and doors additionally powder-coated RAL 7035.
Gland plates and 482.6 mm (19 inch) mounting frame zinc-plated, passivated.

Dimensions WxHxD / Clearance:

800x2000x1000 mm / 712x1912x912 mm