

Faster – better – everywhere.





DK 7507.110 FlatBox

State: 8/07/2025 (Source: rittal.com/au-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

ENCLOSURES

DK 7507.110 - FlatBox

Flat-packed enclosure. For optimum access and flexible use as a wall-mounted or floor-standing enclosure.



Features

Model No.	DK 7507.110
Design	with 482.6 mm (19") mounting angles
Product description	For flexible use as a wall-mounted or floor-standing enclosure.
Benefits	Tool-free quick assembly
	System assembly on the open 482.6 mm (19") frame
Material	Sheet steel
	Viewing window: Single-pane safety glass, 3 mm
Surface finish	Powder-coated
Colour	RAL 7035
Supply includes	Flat-packed enclosure
	1 wall section
	2 basic supports
	2 roof/base plates, with cut-outs for cable entry via brush strips
	2 side panels, lockable
	1 glazed door, lockable, security lock 3524 E, door hinge point
	selectable
	Connection components for tool-free, fast assembly
	Earthing kit for system-compatible earthing of all enclosure parts
	482.6 mm (19") mounting angles

Features

Units	9 U
Dimensions	Width: 600 mm
	Height: 492 mm
	Depth: 600 mm
Installation height for components	9 U
Load capacity	max. 450 N
Note	Max. installation depth: Depth - 58 mm to rear panel Max. distance between two 482.6 mm (19") levels: Depth - 104 mm The maximum door opening angle is 210°
Basic material	Sheet steel
Packs of	1 pc(s).
Net weight	28
Gross weight	30
PCF per pack (cradle-to-gate)	102.9 kg CO2 eq (Cat B)
Note on PCF category	Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared
Customs tariff number	94032080
EAN	4028177551442
E-Number Sweden	E7238402
ETIM 9	EC002500
ETIM 8	EC002500
ECLASS 8.0	27180208

Approvals

Explanations

Manufacturer's declaration

Tender text

9 U IT-wall/standing enclosure in flat pack form for tool free assembly

9 U wall/standing enclosure with depth adjustable 482.6mm (19") mounting level in the 25 mm pitch pattern, consisting of wall part, two carrying bars, roof and gland plate, each with cut out for feeding cable, covered with brush strips, two 482.6 mm (19") mounting angles, two lockable side panels and a lockable glazed door. The enclosure is built up with snap connecting elements without tools. The symmetrical basic construction makes a build free of confusion possible. Freely selectable doorstop. Static load capacity of the 482.6mm (19") level: 5 kg/U. Roof and base frame and side panels each with two ventilation fields for passive ventilation, an extension to active air conditioning is possible with fan motors which can be obtained separately, ventilation fields which are not required can be closed with cover plates which may be obtained separately. Use in the form of a standing enclosure is possible with levelling feet which may be obtained separately. Additional rear 482.6mm (19") mounting level possible with horizontal rail sets which may be obtained separately. Material: Sheet steel, glazed door with pane made of

single pane safety glass

Surface finish: Powder-coated in RAL 7035

Dimensions (W x H x D): 600 x 492 x 600 mm, 9 U