

NT Box mounted and flat pack network technology



Similar to figure

Technical data:

Static strength	30 N / U
Material:	Rear panel/roof/floor/vertical stays: Sheet metal 1.25 mm Door: Tempered safety glass 4.00 mm Side panels: Sheet metal 0.75 mm 482.6 mm (19") Angle bracket: Sheet metal 1.50 mm
Surface:	Rear panel/roof/floor/side panels: powder-coated Vertical stays/19" angle bracket: galvanised
Colours:	RAL 7035 Light grey
Dimensions:	Useable internal dimensions: Nominal depth minus 55 mm Cable entry: 45 x 400 mm (D x W), expandable to 90 x 400 mm (D x W) Door opening angle: 110 °

Scope of delivery

1x	Rear panel
2x	Roof/floor module
2x	Vertical stay, front
2x	Brush strip for roof/floor
2x	Side panel with passive ventilation (plugged in; optionally screwed)
1x	Front glass door with sash fastener, lock EK333
2x	482.6 mm (19") angle bracket with front square perforation for mounting cage nuts as per IEC 297 d EIA
1x	cable support rail (only pre-assembled boxes)
1x	Earthing kit

NT box pre-assembled

Depth	Width	Height	U	Order no.
400	570	350	6	7306400
400	570	475	9	7309400
400	570	625	12	7312400
400	570	750	15	7315400
400	570	875	18	7318400
400	570	1,025	21	7321400
500	570	350	6	7306500
500	570	475	9	7309500
500	570	625	12	7312500
500	570	750	15	7315500
500	570	875	18	7318500
500	570	1,025	21	7321500
600	570	350	6	7306600
600	570	475	9	7309600
600	570	625	12	7312600
600	570	750	15	7315600
600	570	875	18	7318600
600	570	1,025	21	7321600

NT Box Flat Pack

Depth	Width	Height	U	Order no.
500	570	350	6	7406500
500	570	475	9	7409500
500	570	625	12	7412500
500	570	750	15	7415500
500	570	875	18	7418500
500	570	1,025	21	7421500