IT rack systems

Network/server racks VX IT

with glazed door, with 482.6 mm (19) mounting angles, dynamic, W 800 x D 1200 mm





Section A – A



Section B – B



Side view

IT rack systems

Network/server racks VX IT

with glazed door, with 482.6 mm (19') mounting angles, dynamic, W 800 x D 1200 mm













- B1 = Overall width without side panels
- B2 = Width of front door
- B3 = Clearance of enclosure frame B4
 - = Clearance base opening (footprint of frame excluding levelling feet, inner edge)
- B5
- = Mounting dimension 19" = Clearance within the 482.6 mm (19") B6
- B7
- = Footprint of levelling feet (attached to the base frame)
- B8 = Footprint of levelling feet (attached to the frame corner pieces)
- В9 = Footprint of frame excluding levelling feet, outer edge
- H1 = Overall height
- H3 = Clearance of enclosure frame
- T1 = Overall depth without handles
- = Overall depth with handles T2
- = Clearance of enclosure frame ΤЗ
- Τ4
- Clearance base opening
 Distance between 482.6 mm (19') mounting levels Τ5
- = Clearance behind 482.6 mm (19) mounting level = Clearance behind 482.6 mm (19) mounting level Τ6
- T7
- = Distance between frame and 482.6 mm (19) Τ8
- mounting level, rear
- Т9 = Footprint of levelling feet
- (attached to the base frame)
- T10 = Footprint of levelling feet
- (attached to the frame corner pieces) T11 = Depth of brush strip
- 1 Cut-out for fan mounting plate 5502.010

Note:

- With fitted side panels, the overall width B1 is increased by 9 mm
- Depending on the baying connector, the distance between bayed enclosures is either 1 or 3 mm Clearance for PDU:
- Depth = T8 + 50 mm/width = 145 mm

Model No. DK	U	Width dimensions mm								Height dii m	Depth dimensions mm												
		B1	B2	B3	B4	B5	B6	B7	B8	B9	H1	H3	T1	T2	T3	T4	T5 ³⁾	T61)	T7 ²⁾	T8	Т9	T10	T11
5311.826	42	799	793	711	652	465	451	675	735	751	2017.5	1911	1225	1310	1111	1052	725	149.5	324.5	280.5	1075	1135	1050
¹⁾ Min. distance	¹⁾ Min. distance 49.5 mm ²⁾ Min. distance 49.5 mm ³⁾ Max. distance 1100 mm																						