IT rack systems

Network/server racks VX IT

with vented doors, with 482.6 mm (19") mounting angles, dynamic, W 600 x D 1000 mm





Section A – A



Section B – B



IT rack systems

Network/server racks VX IT

with vented doors, with 482.6 mm (19) mounting angles, dynamic, W 600 x D 1000 mm





Bottom view





- B1 = Overall width without side panels
- B2 = Width of front door
- B3 = Clearance of enclosure frame
- = Clearance base opening (footprint of frame excluding levelling feet, B4
- inner edge) B5
- = Mounting dimension 19" = Clearance within the 482.6 mm (19") B6
- B7
- Clearance within the 452.011
 mounting level
 Footprint of levelling feet (attached to the base frame)
- = Footprint of levelling feet (attached to the frame corner pieces) B8
- В9 = Footprint of frame excluding levelling feet, outer edge
- H1 = Overall height
- ΗЗ = Clearance of enclosure frame
- H4 = Height of vented area, front door
- H5 = Height of vented area, rear door
- = Overall depth without handles T1
- = Overall depth with handles T2
- ΤЗ = Clearance of enclosure frame
- = Clearance of base opening Τ4
- Τ5
- Distance between 482.6 mm (19') mounting levels
 Clearance in front of 482.6 mm (19') mounting level
 Clearance behind 482.6 mm (19') mounting level T6
- T7
- Τ8 = Distance between frame and 482.6 mm (19)
- mounting level, rear
- = Footprint of levelling feet Т9
- (attached to the base frame) T10 = Footprint of levelling feet
- (attached to the frame corner pieces)
- T11 = Depth of brush strip

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 = 45 mm

Model no. DK	U	Width dimensions mm								Height dimensions mm				Depth dimensions mm											
		B1	B2	B3	B4	B5	B6	B7	B8	B9	H1	H3	H4	H5	T1	T2	T3	T4	T5 ³⁾	T6 ¹⁾	T7 ²⁾	T8	T9	T10	T11
5308.813	42	125	593	511	452	465	451	475	535	551	2017.5	1911	1838	1826	1025	1110	911	852	700	87	212	168	875	935	250
5313.813	47	125	593	511	452	465	451	475	535	551	2217.5	2111	2038	2026	1025	1110	911	852	700	87	212	168	875	935	250
5334.813	52	125	593	511	452	465	451	475	535	551	2467.5	2111	2238	2226	1025	1110	911	852	700	87	212	168	875	935	250
1) Min diaton	1) Min distance 40.5 mm 2) Min distance 62 mm 3) May distance 000 mm																								

Min. distance 49.5 mm²⁾ Min. distance 62 mm³⁾ Max. distance 900 mm

Top view