DUAL RACK



Norden DataCAB rack is designed to efficiently manage high density equipment datacenter leveraging high capacity vertical space between and at the ends of dual rack. The extra space available with reduction of horizontal cable management free more space for higher number of active and passive equipments, giving them higher scalability and manageability than traditional cabinets. The smart design and professional engineering provides easy installation and maintenance. Comply with ANSI/ EIA RS-310-D; IEC60297-2; DIN41494, PART1; DIN41494, PART7; ETSI.

STANDARDS

ANSI/EIA RS-310-D; IEC60297-2 DIN41494, PART1; DIN41494, PART7; ETSI

FEATURES

- All the cabinets could be shipped in flat packing to save the shipping volume.
- Different PDUs are available for data center and dual cabinets.
- Zinc plated mounting rails.
- 4 way fan unit available for dual cabinets.
- Vertical cable management slots with caps for cabinets.

Material	SPCC cold rolled steel
Thickness	Mounting rails: 2.0mm, Other: 1.2mm
Color	Ral9004
Loading capacity	Each cabinet is 800kgs
Cabinet Standards	ANSI/EIA RS-310-D; IEC60297-2; DIN41494, PART1; DIN41494, PART7; ETSI
Surface finishing	Degreasing, phosphoric, powder coated



ORDERING GUIDE

Rack Type	No. of Cabinet	Capacity (U)	Width (mm)	Depth (mm)	Front Door	Rear Door	Colour (X)
DC3	2: Dual Rack	42: 42U 45: 45U 47: 47U	6: 600 mm 8: 800 mm	6: 600 mm 8: 800 mm 1: 1000 mm B: 1200 mm	2: Metal 3: Perforated	2: Metal 3: Perforated	As noted in Ral Colour chart