

Inorax-ST Server Cabinet



A cost effective server rack cabinet system developed for independent use and Data Center environments. Inorax-ST server rack cabinet system is designed and engineered for demanding Data Center environments. It is designed to house all servers manufactured by major brands including HP, Dell, Sun, Cisco, Juniper, IBM, Compaq to name but a few. To achieve optimum versatility within the server rack, users can set multiple depths throughout the cabinet by adjustable 19" mounting rails mounted on heavy duty side supports. Horizontally divided side panels provide ease of access and convenient post-installation maintenance. Optional 80% perforations on front and rear doors enable optimum airflow within the rack cabinet. Optional cable tray channels can be fitted on top of the rack provides perfect cable routing eliminating the need for raised floor systems.

Technical Features

Material	1-1,2-1,5-2mm Steel
Color	RAL 9005
Compliance	RoHS, UL Certified
Packaging	Assembled
Maximum Static Load	Up to 1500 kg.
Finish	Frame, doors, side panels, top and bottom covers. Electrostatic Powder Paint, 19" mounting rails: Zinc-plated

Standard Configuration

- Perforated front and rear doors, Free Air Ratio (FAR): %65
- Front & rear doors with swing handle Multi point-espagnolette
- Solid Side Panels with cylindrical locks and latches
- Internal top sheet with 3 cable entries for 800 width racks and fan cut-outs
- 2 Pairs of depth adjustable heavy duty 19" Mounting Rails
- 2 Pairs of Adjustable Feet
- Bottom cover with 3 cable entries for 800 width racks



CERTIFIED



Front View

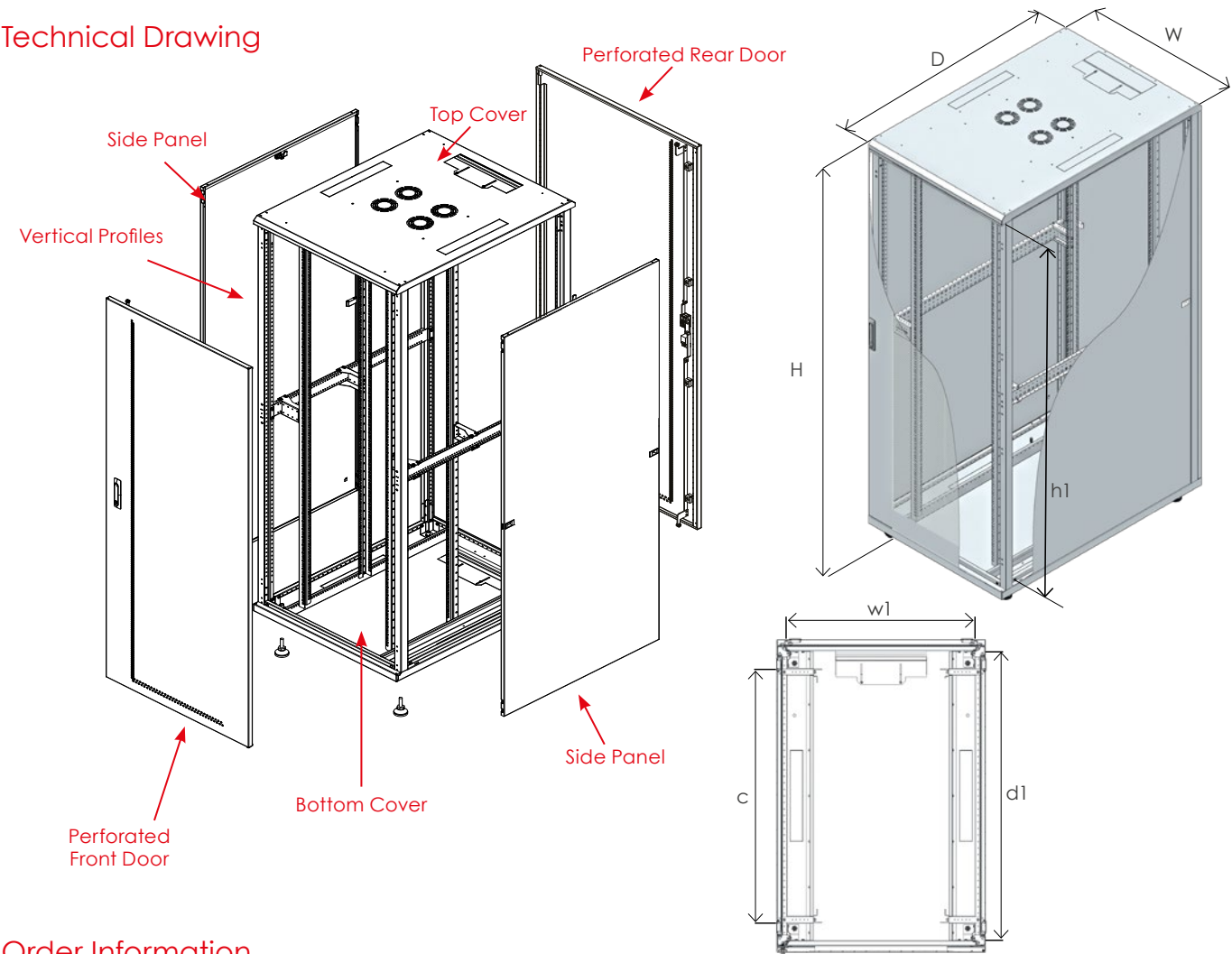


3/4 View



Side View

Technical Drawing



Order Information

Height U	Outer Width (W) mm	Outer Depth (D) mm	Outer Height (H) mm	Inner Width (w1) mm	Inner Depth (d1) mm	Inner Height (h1) mm	19" Rails Adjustable Depth Range (c)	Weight kg
42U	800	1000	2033	703	950	1873	123 - 773	137