INORAX-STAR

RACK CABINET

Canovate's seismic rack cabinets are designed and manufactured according to structural performance criteria set by GR63 Telcordia Zone 4 for installation in Earthquake Risk Zone 4 areas. Use of a floor anchor kit with the seismic cabinet is highly recommended.

Highlights

- 2200 kg carrying capacity,
- Perforated front and rear doors,
- Solid Side Panels,
- Internal top sheet,
- 2 pairs of depth adjustable 19" Mounting Rails,
- Front and rear perforated doors with lever lock mechanism and multi-point espagnolette lock,
- UL Certified, RoHS and TS EN 61587-1 compliant,
- It has TS EN 60068-2-47 environmental conditions durability
- Paint; Compliant with ISO 9227 and ASTM B 117-85 standards, resistant to minimum 500 hours salt test and high strength against impacts; Electrostatic RAL 9005 Texture Black or RAL 7035 Texture light Gray powder paint is used. Nano Technology (Zirconium coated surface treatment) is used in the coating before painting.







BALANCED LOAD

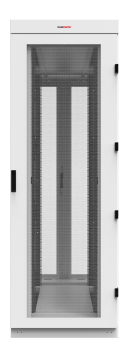


BALANCED LOAD

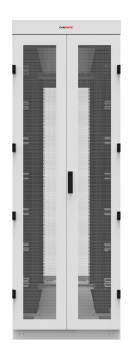


RAL 7035 COLOR





Front View



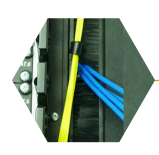
Rear View



3/4 Front View



3/4 Rear View

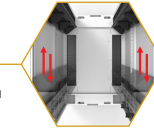


Vertical blanking panel with brushed cable entry slot

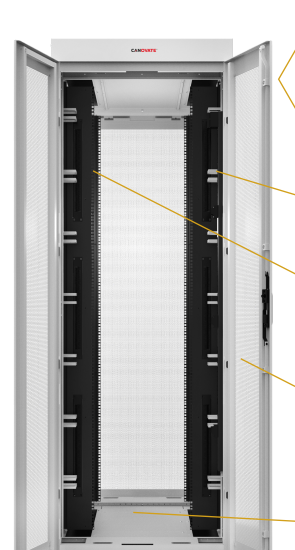
Cable entry points with brush on top and bottom covers



Vertical cable organizer for high cable density



2 pair adjustable vertical mounting rail with U-marked



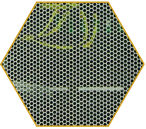


Cable hook for vertical cable tray at the rear side of cabinet



High perforation ratio at the doors for efficient air flow





Plinth or caster/feet options for long-term usage



Technical Features

Madadal	Chank Chank
Material	Sheet Steel 1.5mm Sheet Steel Front and rear welded chassis with 14 bends structure.
Frame Height	1,5mm Sheet Steel Front and rear welded chassis with 14 benas structure. 42U, 45U, 47U
Width	420, 450, 470 600 or 800 mm
Depth	1000, 1200 mm
<u>БСРІІІ</u>	"2,0mm Sheet Steel ,
	19" sliding Two mounting posts front and two rear with welded 4 bends structure.
Vertical Extrusions	Marking and number of every U position
	Marking and number of horizontal bars for depth off-set.
	Options: 21, or 23"" for W:800mm"
Load Rating	Static 2200 kg balanced load, Dynamic balanced load 1000kg
	"1,0mm Sheet Steel Single Flat doors %80 perforation rate
Front Door	handle lock DIN profile, universal key 333, multipoint; optional combination lock or electronic locks Door opening angle 180°
Holli Dool	4 point hinged
	Options: double doors, single curved door and glass door"
	"1,0mm Sheet Steel Double doors %80 perforation rate
Page Door	Handle lock DIN profile, universal key 333, multipoint; optional combination lock or electronic locks, Door opening angle 180°
Rear Door	4 point hinged
	Options: Single doors, single curved door and glass door"
	"Configurable top plate
	3 pcs.cable trays is suitable for top of rack (each tray is width 200mm)
Top Plate	High density cable entries 2 pcs : W:120x L:680mm, 2pcs W:115 x L 115mm for depth 1200mm Racks covered by brushes
	High density cable entries 2 pcs : W:120x L:480mm, 2pcs W:115 x L 115mm for depth 1000mm Racks
	covered by brushes "
	"Configurable bottom plate
Dellana Dinta	High density cable entries 2 pcs: W:120x L:680mm, 2pcs W:115 x L 115mm for depth 1200mm Racks
Bottom Plate	covered by brushes High density cable entries 2 pcs : W:120x L:480mm, 2pcs W:115 x L 115mm for depth 1000mm Racks
	covered by brushes "
	"Horizontally divided side panels
Side Panels:	Removable with locks
	Hanging simple installation Options: Universal key 333, locks"
Feet	Adjustable feet M12, plinth
IP Rating	IP20
Color Design	Powder-coated RAL 7035 or RAL 9005, other color options available
Air-Conditioning	Compatible for INROW systems
Compliance Standards	"Reach, RoHS, EIA-310, UL 2416,CSA, 60950-1, TSE EN- 61587-1, GR63 CORE, EN/IEC 60068-3-3, TS EN
	60068-2-6, TS EN 60068-2-57, TS EN 60255-21-1, TS EN 60255-21-2"
Flame Railing UL 94, VO	
STANDART CONFIGURATION On the standard configuration of the stand	
CSB-DC- X	Rack frame Top Plate none brushes
	Bottom Plate none brushes
	Front perofoted door 80% with multipoint handle lock
	Double rear doors 80% with multipoint handle lock
	2 pairs 19" sliding extrusions
	3 pairs horizontal extrusion holders
	2 pairs of horizontally divided side panels
	GND/earthing kit
	Heigt: 60mm Plint
	Adjustable feet
ACCESSORIES	
code	Cables holder set left and right side 3 pairs
code	Top Brush Set
code	Bottom Brush Set Wheelset
code code	1 Ipair Vertical Cable Managment Plastic FingerType For W:800mm
code	1 pair Vertical Cable Managment Plastic Fingertype For W:800mm
code	19" Earthing Bar
code	Cable Tray for Top of Rack W: 200mm H:60mm For W:800mm
code	Cable Tray for Top of Rack W: 200mm H:60mm For W:600mm
code	Shelf for Depth:1000mm
code	Shelf for Depth:1200mm
code	Top of Rack Crown H:100mm