

Product information

Co-location cabinets





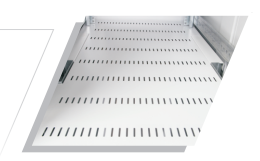
- Cabinets have two separate sections, with separate access and cable inputs
- Cabinets meet the requirements of protection IP 20 in accordance with PN 92 / E-08 106 / EN 60 529 / IEC 529 (not
 applicable to cabinet fitted with brush terminal)
- Cabinets designed for indoor applications. Possibility of the air flow controlling by using the appropriate type of doors, side
 panels, and accessories
- Possibility of arranging the cabinets in lines
- Wide range of supplementary accessories (plinths, shelves, fan units, lighting and power units, cable management accessories)
- Cabinet fully welded frame 1.5 mm thick sheet steel on 4 x leveling feet M10 or on plinth. The edge of the roof equipped with perforation for more effective ventilation. 2 x 4U blind plates (pre-punched opening) in the roof and base of the cabinet for fan units
- 4 cables entries in roof and base of the cabinet (each cable entry for every section)
- · All openings equipped with pre-punched plates (after removing the blind plates brush terminals might be installed)
- Front and rear doors with 80% perforation, 1 point locking system
- Cabinet side panels 1 mm thick sheet steel, removable with two single point locks (optionally perforated side panels)
- Four separate profile rails for each section, possibility of adjustment within the section
- Standard color RAL 7035 (grey)



Product information

Co-location cabinets

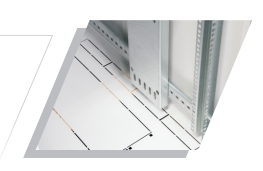
Special shelf ensures safe separation of each section.





Separate cable inlets for each section.

Adjustable mounting bars for each section separately.



Available dimensions

	Dimensions(mm)					
Sections	Width	Depth	Hight	Weight (kg)	Capacity (kg)	Index
2 x 23U	600	1000	2100	136	1000	110KB614.1V2