SSRS Floor standing server cabinets

T₀2

Front door - metal perforated, back - perforated metal cover, RAL 9005 - black

42U	SSRS-42-6/10-T02-B					
	Width	Depth	Height	Weight [kg]	Load cap.[kg]	
	600	1000	1980	116.1	1000	
42U	SSRS-42-8/10-T02-B					
	Width	Depth	Height	Weight [kg]	Load cap.[kg]	
	800	1000	1980	139.1	1000	
42U	SSRS-42-8/12-T02-B					
	Width	Depth	Height	Weight [kg]	Load cap.[kg]	
	800	1200	1980	159.0	1000	

T03

Front door - metal perforated, back - perforated metal door, RAL 9005 - black

42U	SSRS-42-6/10-T03-B						
	Width	Depth	Height	Weight [kg]	Load cap.[kg]		
	600	1000	1980	116.1	1000		
42U	SSRS-42-8/10-T03-B						
	Width	Depth	Height	Weight [kg]	Load cap.[kg]		
	800	1000	1980	139.1	1000		
42U	SSRS-42-6/12-T03-B						
	Width	Depth	Height	Weight [kg]	Load cap.[kg]		
	800	1200	1980	159.0	1000		





Features

Cabinets

- \rightarrow Indoor use
- Completely pre-assembled and grounded
- Can be arranged in sets with the use of ZLS-B \rightarrow
- Cabinet frame fully welded 1.5 mm thick sheet steel on 4 x leveling feet M10
- Front door: left or right door mounting options, window made of safety glass (optionally: full steel, full glass, punched perforated plate), opening angle 180°
- mounted on the hinges, opening angle 180°
- Possibility to mount steel, glass or perforated door with two single locks.
- Steel sheet side walls (thickness: 1 mm), removable, assembled with 2 single points locks (possibility of perforated side shields)
- 4 vertical 19" assembly profiles made of
- 2x 8U holes in the top part and the bottom to install ventilation panel,
- insert cables, width: 450 mm
- Wide range of additional accessories (pedestals, sockets, shelves, fan units, light units, light installing and placing the cables).

Assembly set

- \rightarrow 1x brush strip
- 1x set of M6 rack bolts(16 pcs)
- 2x keys for side and back wall
- \rightarrow 2x keys for front door
- \rightarrow 4x set of M10 leveling feet
- 1,5 m of special edge sheath protecting cabling (after a breaking cable grommet)

Delivery

