

## VE Cabinets



#### Standard

 Comply with ANSI/EIA RS-310-D. IEC60297-2. DIN41494;PART1; DIN41494;PART7.

### Material

- \* SPCC Cold Rolled Steel:
- 19" rails: 2.0mm;
- Casters tray:2.0mm; others:1.2mm.

#### Colour

- = VE ■■■■ ■■ 0■■:RAL7035.
- VE ■■■■ ■■ 1■■:RAL7021.

### **Loading Capacity**

= Static loading:1300KG.

## CABINET UE SERUER CABINETS



#### Feature

- Packaging: VE cabinets could be shipped in disassembled packing, saving transportation and storage cost.
- New appearance design :Side door: split into 2 parts, lockable with square locks.
  - Front and rear door; pluggable front door and rear doors, with external hinges.
  - Casters: built-in installation design.
- Frame: duplex profile frames with patent, could be connected by 8 pieces of screws.
- Front and rear doors: "two points" locking design making doors and frames closed tighter, turning angle up to 180 degrees.
- Cable entries on top and bottom: sliding and adjustable cable entries on top and bottom, edges of cable entries are with the design to prevent wires from scratching.
- Fan unit: installed from top outside of cabinet, easy to install and maintain.
- Mounting rails: installation positions of mounting rails could be adjusted quickly. Dedicated channel alignment reserved in internal of cabinets.
- Cabinet structure: patented structure.
- Maximum loading capacity: 1300kg.



19" mounting angle with sacle enables users to precisely locate profile.



■ 19" zinc coated profile with scale.



Multi-function cable manger is available in the rear.



Safty Warning label.



Cable Entrence in the bottom is aiustable.



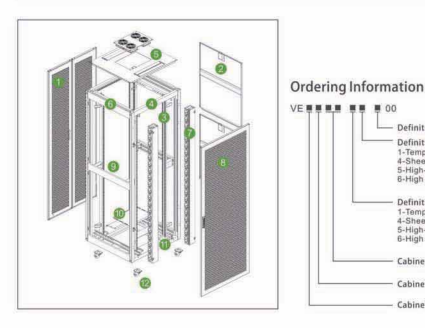
Cable manager with cover is available for 800mm width cabinet.



### CABINET UE SERUER CABINETS

### Main Part

S/N	Specification	Qty	Material	Surface Finish	Remark
1	Rear door	1	****	PATE	See front&rear door type
2	Side panel	4	SPCC t1.2	Powder coated	
3	19" rails	4	T2.0	zinc-plated	
4	Front beam	2	SPCC t1.5	Powder coated	
5	Top cover	1	SPCC t1.2	Powder coated	
6	Side frame	2	SPCC t1.2	Powder coated	
7	Cable management slot	2	SPCC t1.0	Powder coated	Only used for 800 width cabine
8	Front door	11	****	- product	See front&rear door type
9	Mounting spacer	4	T2.0	zinc-plated	Only used for 800 width cabine
10	Bottom	1	SPCC t1.0	Powder coated	
11	Caster tray	2	SPCC t2.0	Powder coated	
12	2° heavy duty castor	4	11770	S <del>ec.</del>	1599.5
hardwa	re kits with cabinet:				
A	M12 adjustable feet	4	Steel	zinc-plated	Height:100MM
В	M6 screw& nuts	20/40	Steel	zinc-plated	40pcs for over 33U



# Definition of color:0-RAL7035: 1-RAL7021 Definition of rear door: 1-Tempered glass door with striped hole; 4-Sheet sreel door with hexagon hole; 5-High-density vented door: 8-High density double opened door with damper. Definition of front door: 1-Tempered glass door with striped hole; 4-Sheet sreel door with hexagon hole; 5-High-density vented door: 6-High density double opened door with damper.

Cabinet capacity:(U)

Cabinet depth:(MM): 6=600;8=800;0=1000;

Cabinet width:(MM): 6=600;8=800

### CABINET **UE SERUER CABINETS**

### Ordering Information

Part Number.	Width (mm)	Depth(D)(mm)	Capacity (U)	Height(H)(mm)	CKD packing parts
VE.6624, ■ ■, ■00	-	200	24	1200	3
VE.6642. ■ ■. ■00		600	42	2000	
VE.6824. ■ ■. ■00	600	800	24	1200	
VE.6842. ■ ■. ■00		800	42	2000	
VE.6042. ■ ■. ■00		1000	42	2000	
VE.8842. ■ ■. ■00		800	42	2000	ar
VE.8042. ■ ■. ■00	800	1000	42	2000	4



- Front&Rear Door(type 1) Tempered glass door long-handled lock 180° Maximum opening angle;
- Material: Sheet steel 4MM safety glass
- Surface Finish: Powder coated
   Colour: RAL7035; RAL7021



- Front&Rear Door(type 4) Sheet steel door with hexagon hole.Long-handled lock: 180° Maximum opening angle;
- Material:Sheet steel
- Surface Finish: Powder coated
   Colour: RAL7035; RAL7021



- Front&Rear Door(type 5) High-density vented door; Slotted surface(SW7 hexagon) Air inlet opening>67%; long-handled lock: 180" Maximum opening angle;
- Material:Sheet steel
  Surface Finish: Powder coated
  Colour: RAL7035; RAL7021



- Front&Rear Door(type 6) High density double opened damper (SW7 hexagon) Air inlet opening>67%; long-handled lock:
  180° Maximum opening angle;
- Material:Sheet steel
   Surface Finish: Powder coated
   Colour: RAL7035; RAL7021



### CABINET UE SERUER CABINETS

