

DESCRIPTION

Just 16 screws to complete the assembly of the entire wall cabinet, cabinet body opening direction can be quickly adjusted and automatically locked for safety and reliability. The size of the hole from the top, bottom, back into the line, the line can be adjusted into line hole. Edge design rounded edges to prevent cuts cable.

STRUCTURE

Name	Quantity	Material	Surface
Front door	1	Brown tempered glass door, SPCC (1.2mm)	Powder Coated
Frame	1	SPCC (1.2mm)	
Side panel	2	SPCC (1.0mm)	
Top cover	1		
19" rails	4	SPCC (1.2mm; 1.5mm)	



STANDARD ACCESSORIES

Locker	Small Round Lock
Screw& Nuts (10/20 sets)	M6×12 Steel surface with the blue and white zinc

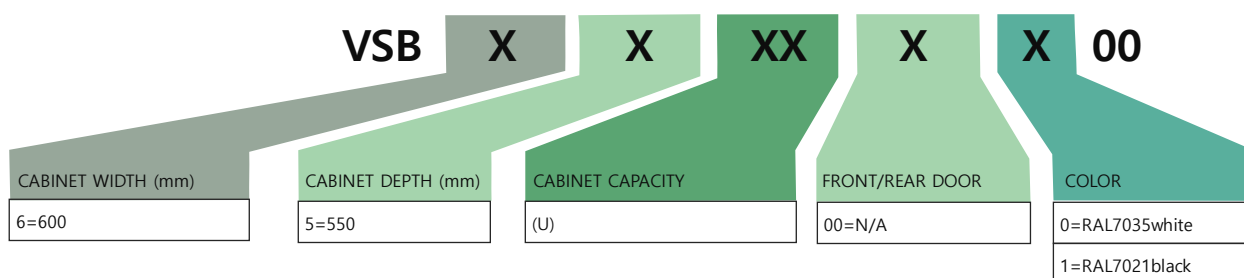
OPTIONAL ACCESSORIES

Fan Unit	AC220V
PDU	Optional

PHYSICAL CHARACTERISTICS

Part Name	Model
Raw Material	SPCC
Cabinet Structure	Assembled frame structure
Front Door	Single-open tempered glass
Side Panel	Powder coated, side panel removable
Maximum Static Load Capacity	30KG
19" rails	SPCC
Surface Treatment	Powder coated
Color	RAL7035; RAL7021

NAME CODING



ORDERING INFORMATION AND COMPLIANCE

Part No.	Description		Compliance
	Dimension(Width × Depth × Height)	Capacity (U)	
VSB.6506.■■.■■00	600×550×370	6	ANSI/EIA RS-310-D IEC60297-2 DIN41494 PART1 DIN41494 PART7
VSB.6509.■■.■■00	600×550×500	9	
VSB.6512.■■.■■00	600×550×635	12	
VSB.6515.■■.■■00	600×550×770	15	
VSB.6518.■■.■■00	600×550×900	18	

Note: Size and capacity can be customized