

TECHNICAL DESCRIPTION S800-Vor2_TB_US - 24.07.2023 - www.vsamerica.com

Series 800 Preliminary remark - body construction.

Series 800 element cabinets are supplied fully glued or disassembled, with eccentric connectors. The row of holes (dia. 1/8'') at a grid distance of 1'' can be used right through.

Shelf carriers (load class L75) are screwed into standard-equipped cabinets [1] and screwed and inserted into individually equipped cabinets [2].

Adjustable shelf inserts [3] made from chipboard (up to a width of 31 1/2"), MFB board (width 15 3/4"- 47 1/4") and sheet steel (width 15 3/4"- 47 1/4") have a concealed mounting for the shelf carriers.

Vertical body structures are fashioned by glued and, in the case of disassembled cabinets, by construction shelves [4] with eccentric connectors.

Horizontal body structures are fashioned by middle partitions flush with the body [5] or set back [6]. These are glued or, in the case of disassembled cabinets, equipped with eccentric connectors. Middle partitions flush with the body permit the use of separately closing single swing doors. Set-back partitions are combined with double sw ing doors. Bases are a s tructural component of the body construction made from chipboard [7] or are positioned as a steel base [8] at the height of 3" below the body. Both base types have precision height adjustment by means of an Allen key [9] through the bottom shelf. The chipboard base can be fitted with a base cover strip flush with the front/door [10]. Base recesses [11] on the back are possible in the case of floor strips.

Wardrobe and washbasin cabinets are provided with plastic ventilation outlets on the top and bottom edges of the door.

Construction: Models from a height of 77 5/8" or models with drawers and/or pullouts (DGUV Regel 108-007) must be secured to the wall or floor.

Series 800	Cupboard w	153/4	193/4	23%	311/2	351/2	393/8	471/4	311/2	351/2	393/8	471/4	471/4	471/4
	Shelf w	141/4	181/8	221/8	30	337/8	377/8	453/4	145/8	16%	18%	221/2	143/4	10%
	Middle partition								1				2	3
*D=16 ³ / ₄	Load according to	22	28	33	46	52	59	70	22	24	28	30	22	15
*D=227/8	L75 (lb)	30	39	48	66	74	83	101	24	35	39	48	30	