



TECHNICAL DESCRIPTION S800-Vor1\_TB\_US - 07.11.2023 - www.vsamerica.com

## Series 800 Preliminary remark - grid system.

Series 800 element cabinets are made from melamine-resin-coated chipboard with glue-on plastic or beech edge. Cabinets are available in 6 widths, 6 heights and 2 depths. One height grid (1FH) corresponds to 14 3/4". Addon cabinets are available 1, 2 and 3FH without [1] and with [2] base for a ladder rail to be installed (cf. table). In addition, many models (without technical built-in components) can be variably shortened in the width, height and depth dimensions in five-millimetre increments and thus built for a perfect fit in all room situations.

Top shelves are placed on the side walls and thereby form a cleanly structured top cover for low cabinets. Cabinet fronts (7/8") and further protruding parts such as handles for example are not taken into consideration in the depth specifications.

Erection: 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.

The following material groups are available: Front made of chipboard: L3; Body and bases made of chipboard: L6; Front veneered: F1.

											(Annual Control of the Control of th		A CONTRACTOR OF THE PROPERTY O	
Series 800		File height (14¾)	1FH		2FH		3FH		4FH		5FH		6FH	
	Cabinet	h without base			303/8		451/8		59%		745/8		893/8	
		h with base 3"			331/4		481/8		621/8		775/8		923/8	
	Add-on cabinet	h without base		1 43/4		291/2		443/8						
		h with base 3" (ladder rail)		173/4		321/2		471/4						