



**PRODUCT INFORMATION** S700-W2\_TY\_US - 15.06.2023 - [www.vsamerica.com](http://www.vsamerica.com)

## Series 700 Cupboard and sideboard. Typ W 2.1+2.2.

Constructed of 2 chipboard elements in body design combined on alternate sides, with 4 adjustable feet per element. The cupboard can be used from both sides.

Fronts are equipped with sliding doors of LIGNOpal-chipboard running at the front and sliding doors of LIGNOpalchipboard or glass (toughened safety glass) running on the inside. chipboard doors with glued-on plastic or beech edge. Optionally with fronts of acoustic micro-perforated plate. All doors can be slid over the full element width. Optionally equipped with end faces of LIGNOpal-chipboard and with back panels of perforated plate.

Locks. Optionally with cylinder locks.

Handles. Doors with fixed knob or bow handle.

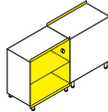
Interior equipment with adjustable shelf inserts (EB).

Features. With LIGNOpalchipboard end panels, perforated-metal finished backs or sound-absorbing backs.

Electrification. Cable outlet is through holes with aluminium inserts in top, bottom and all adjustable shelves.

For further information see the system or accessory descriptions.

The following material groups are available to choose from: Front made of chipboard: L3,(red, yellow); Front veneered: F1; Front made of glass: G1; Body and bases made of chipboard: L6.

		Rows of holes: 1"			
Series 700	2 OH (Number EB 2)	h = 33 <sup>1</sup> / <sub>4</sub>		47141	47146
	3 OH (Number EB 4)	h = 48 <sup>1</sup> / <sub>8</sub>		47142	47147
	4 OH (Number EB 6)	h = 62 <sup>7</sup> / <sub>8</sub>		47143	47148
	5 OH (Number EB 8)	h = 77 <sup>5</sup> / <sub>8</sub>		47144	47149
	Type			W 2.1	W 2.2
	w-d		63 <sup>5</sup> / <sub>8</sub> -18 <sup>3</sup> / <sub>4</sub>		