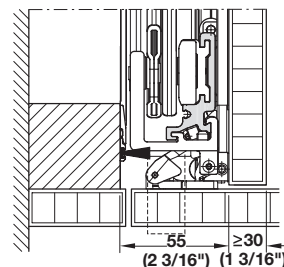
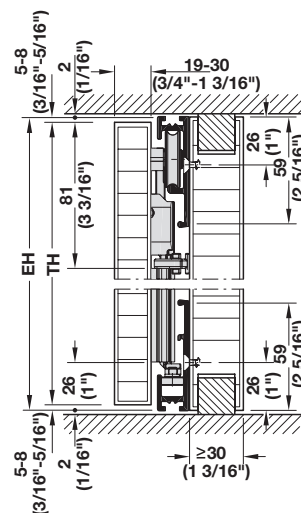
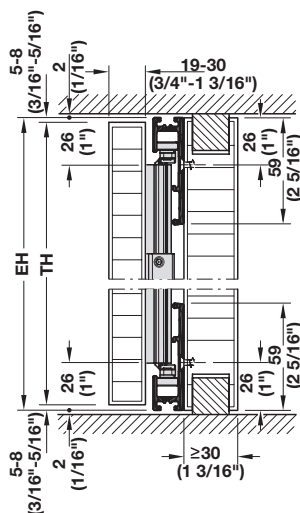


HAWA Concepta 25/30/40/50

→ Door in wall recess



EH = installation height Concepta 25/30

TH = door height Concepta 40/50

Door closed

→ Sets, for one door

Door height	Door width	Door weight	Item No.
1250–1850 (4' 1 3/16"–6' 13/16")	300–750 (11 13/16"–29 1/2")	25 kg (55 lbs.)	408.30.590
1851–2300 (6' 7/8"–7' 6 3/16")	300–900 (11 13/16"–35 7/16")	30 kg (66 lbs.)	408.30.591
1851–2500 (6' 7/8"–8' 2 7/16")	300–900 (11 13/16"–35 7/16")	40 kg (88 lbs.)	408.30.592
2301–2850 (7' 6 9/16"–9' 4 3/16")	300–900 (11 13/16"–35 7/16")	50 kg (110 lbs.)	408.30.593

→ Accessories

	Description	Width	Material	Finish	Length	Item No.
	Concepta hinge with soft close	–	Zinc die cast	nickel	–	408.31.405
	Guide for two pivot/slide-in doors, for inset application	–	Aluminum	silver colored anodized	–	408.30.295
	Connector connecting profile for one pivot/slide-in door. Required at top and bottom of cabinet.	44 (2 3/16")	Aluminum	silver colored anodized	650 (25 9/16")	408.30.243
					900 (35 7/16")	408.30.092
	Connector connecting profile with guide for two pivot/slide-in doors.	110 (4 5/16")	Aluminum	silver colored anodized	650 (25 9/16")	408.30.093
					900 (35 7/16")	408.30.094
	Connector connecting profile with guide for two pivot/slide-in doors.	110 (4 5/16")	Aluminum	silver colored anodized	26 (1 1/32")	408.30.095

Note

Pocket for 1 pivot sliding door:

To connect the outer panel to the cabinet with a cabinet depth of 650 mm (25 9/16") order 1 set of 408.30.243. For a cabinet depth between 651–900 mm (25 5/8"–35 7/16") order 2 pieces of 408.30.092.

Pocket for 2 pivot sliding doors:

To connect 2 cabinets at the top and bottom and that are mounted on base cabinet feet order 2 pieces of either 408.30.093 or 408.30.094 depending on depth of cabinets.
To connect 2 cabinets at the top and bottom and that are mounted on a fixed continuous base order 1 piece of 408.30.093 or 408.30.094 at the top depending on depth of cabinets and 1 piece of 408.30.095 at the bottom.

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice.