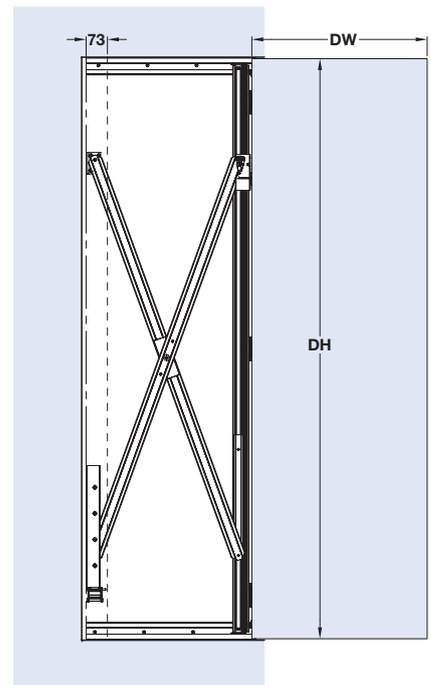
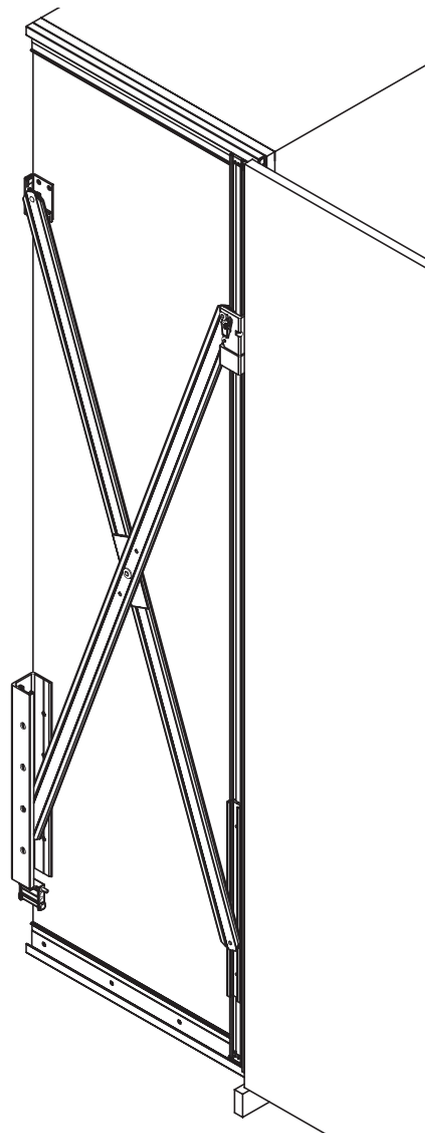


Fittings for Pivot Sliding Cabinet Doors

HAWA-Concepta 25/30/50, for Timber Doors

HAWA-Concepta 25/30/50, for wood

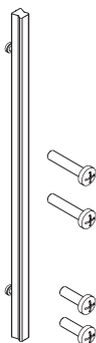
- **Application:** Pivot sliding system for high quality cabinet applications, including walk in cabinets due to the lack of a bottom channel. The clever design means installation and adjustment is simple and straightforward. Ideal for residential bespoke applications, large contract furniture designs and commercial projects such as hotels, shops and office fit outs
- Unhanded, for left and right hand installations
- Adjustments are made from the front
- **Range:**
Max. door weight **25/30/50 kg**
Door height from **1250-2850 mm**
Door width from **300-900 mm**
Door panel thickness from **19-50 mm**
- **Important: Choice of set to be ordered is determined by door panel heights**
- **HAWA-Concepta 25 pivot sliding door fitting:**
Max. door weight **25 kg**
Door heights from **1250-1850 mm**
Door thickness from **19-50 mm**
Fitting set comes with installation drawing ref. **22363**, available separately on request
- **HAWA-Concepta 30 pivot sliding door fitting:**
Max. door weight **30 kg**
Door heights from **1851-2500 mm**
Door thickness from **19-50 mm**
Fitting set comes with installation drawing ref. **22363**, available separately on request
- **HAWA-Concepta 50 pivot sliding door fitting:**
Max. door weight **50 kg**
Door heights from **1900-2850 mm**
Door thickness from **19-50 mm**
Fitting set comes with installation drawing ref. **22532**, available separately on request



HAWA-Concepta 25/30/50 fitting set

Set	Dimensions (mm)			Cat. No.
	DH	E	T	
25	1250-1850	577	650	408.30.000
30	1851-2500	827	900	408.30.001
50	1900-2850	827	900	408.30.002

Order qty: 1 set (per door)



A Door handle, for wood or glass

- For glass door thickness 8 mm
- For wood door thickness 20 mm
- Anodised aluminium

Length	Cat. No.
400 mm	408.30.980

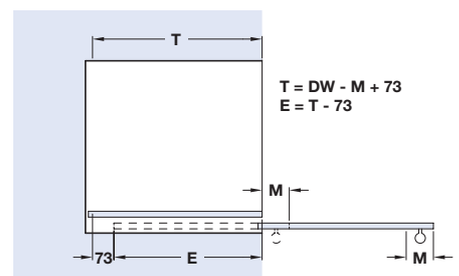
Order qty: 1 pc

B Connecting bracket, for wood or glass

- For external or cabinet body connections
- Predrilled, fixing screws included
- Anodised aluminium

Length	Cat. No.
600 mm	408.30.090

Order qty: 1 pc



DH = Door height

DW = Door width

E = Maximum door panel width that can be withdrawn into the cabinet (measured from internal face of closed door panel).

T = Internal cabinet depth required to achieve dim.

E. If the cabinet is deeper, the fitting must be

mounted at the distance **T** from the internal

face of the closed door panel to achieve dim.

E. If door width is less than dim. **E**, the **T** dim.

= **T** - the difference between door width and

dim. **E**.