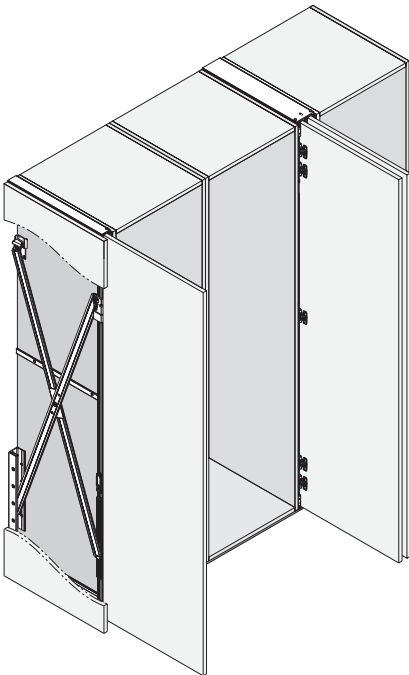


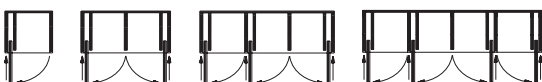
HAWA CONCEPTA 25/30/40/50



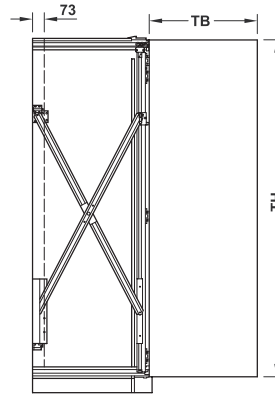
SLIDING & FOLDING

- > **Door height (mm):** 1250 - 1850 for Concepta 25
1851 - 2300 for Concepta 30
1851 - 2500 for Concepta 40
2301 - 2850 for Concepta 50
- > **Door width (mm):** 300 - 900
- > **Door thickness (mm):** Without rebate: 19 - 30, rebated >30 - 50
- > **Door weight (kg):** 25, 30, 40, or 50
- > **Side panel thickness (mm):** Cabinet applications ≥18
In wall recesses ≥30
- > **Running gear:** 40/50 kg: 2 rollers
- > **Running gear guided by:** 40/50 kg: Ball bearing mounted, Plastic coated rollers
- > **Mounting:** For left and right hand use

Application

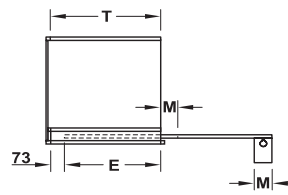


Door size calculations



TB = Door width
TH = Door height

Installation dimensions

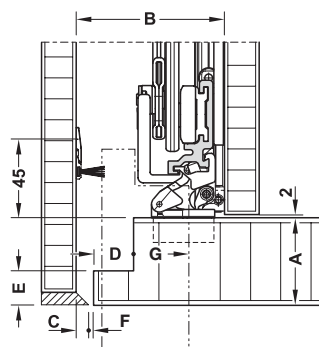


$T = TB - M + 73 \text{ mm}$
 $E = T - 73 \text{ mm}$
 M = door handle width
 E = max. push in depth measured from the inner side of closed door
 T = max. permitted distance for mounting the fitting measured from the inner side of closed door to rear edge of fitting.
 For deeper furniture cabinets: Install fitting at dim. T measured from the inner side of closed door

Calculation for wooden doors

For door weight (kg)	Dimension (mm)		
	TH	T	E
25	1250 - 1850	<650 <750*	<577 <677*
30	1851 - 2300	<900	<827
40	1851 - 2500	<900	<827
50	2301 - 2850	<900	<827

Pocket width and hinge location dimensions



Gap width F

Dimension (mm)	
F	G
2	29.5
3	28.5
4	27.5
5	26.5

Rebate dimension

The rebate allows the use of wooden doors with thickness of >30-50 mm.

Dimension (mm)

A	B	C	D	E
19-30	55	0	0	0
33	58	0	3	3
36	63	2	6	5
39	67	3	9	8
42	70	3	12	11
45	75	5	15	14
48	79	6	18	17
50	83	7	21	19

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