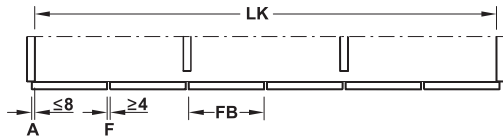


Calculation of door width



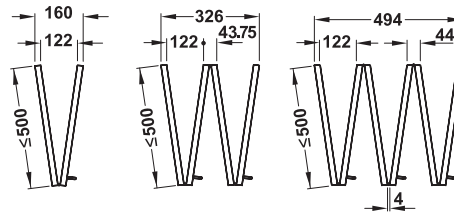
LK = internal cabinet width

FB = door width

A = door overlay

F = gap width

$$FB = \frac{LK + (2 \times A) - (\text{number of gaps} \times F \text{ mm})}{\text{Number of doors}}$$



→ Set

	Supplied with	Door weight	Cat. No.
For 1 pair of doors	2 running gears (1 each top left and right)	20 kg (40 kg per pair of doors)	410.25.000
	4 guides 3 panel to panel hinges 2 door deflectors 4 door stoppers (2 bottom/1 top left/1 top right) 2 anti-derailment devices	35 kg (70 kg per pair of doors)	410.25.001

Packing: 1 set

Order reference

The fixing material, running and guide tracks are not included in the set. Please order separately.

Bottom guide is not required for laterally connected doors.

→ Tracks and individual components

		Material	Finish/colour	Packing pieces	Length m	Cat. No.
Running track, not pre-drilled		Aluminium	Silver coloured anodized	1	2.5	410.25.622
				1	5.0	410.25.625
Guide track, not pre-drilled		Aluminium	Silver coloured anodized	1	2.5	410.25.812
				1	5.0	410.25.815
Connecting set, for connecting pairs of doors, stacking system		Steel	Galvanized	1	–	410.25.408
Securing bracket, prevents cabinet from toppling		Steel	Powder coated, graphite black, RAL 9011	2	–	271.98.100
Panel to panel hinge, can be detached, with removable steel pin		Zinc alloy	Nickel plated	1	–	410.25.402