## Folding Concepta 25



For Bi-Folding Cabinet Pocket doors
weighing up to 50 kg

Two wood doors can be folded and pushed into the side of the cabinet body or wall recess without any obstruction.

Room-high designs are just as easy and efficient to implement as walk-in cabinets and solutions with doors.

The recess width of 110 mm enables a minimum loss of effective width while the slide-in loss is a mere 73 mm .

Double systems of up to 2800 mm without a center section are feasible thanks to the optionally available profile for reinforcing the cabinet ceiling.

Applications: office, laundry room, kitchen, washroom

| Product No. | Description |
| :--- | :--- |
| 18924000 | For 1 pair of folding doors, left side <br> $1851-2600 \mathrm{~mm}$ |
| 18924001 | For 1 pair of folding doors, right side <br> $1851-2600 \mathrm{~mm}$ |
| 18924002 | For 1 pair of folding doors, left side <br> $1250-1850 \mathrm{~mm}$ |
| 18924003 | For 1 pair of folding doors, right side <br> $1250-1850 \mathrm{~mm}$ |
| 189240041310 | Bottom rail, 1,3 m |
| 18924006 | Magnetic centering peice |
| 189243222610 | Top rail, $2,6 \mathrm{~m}$ with reinforcing profile |



Full access to the entire cabinet when open!

Technical Specifications

| Door Weight | 50 kg <br> $(25 \mathrm{~kg}$ per panel) |
| :--- | ---: |
| Panel width | $300-700 \mathrm{~mm}$ |
| Door Height | $1250-2600 \mathrm{~mm}$ |
| Door Thickness | $19-28 \mathrm{~mm}$ |

Flexible and optimal usage of space without any obstructions


## Folding Concepta 25

 advantages and benefits$\checkmark \quad$ Open: free access to the entire cabinet
$\checkmark$ Closed: Flush with the adjacent areas
$\checkmark$ The second door does not sag thanks to a positively driven trolley
$\checkmark \quad$ Suitable for fronts reaching from the worktop surface to the ceiling
$\checkmark \quad$ High installer friendliness: top tracks and inferior profiles can be installed and all adjustments are made from the front
$\checkmark \quad$ Unique scissor technology prevents any jamming when folding and sliding
$\checkmark$ Door centering with liner ramp or magnetic centering pieces if you want to eliminate the bottom rail.
$\checkmark$ Low slide-in loss in the cabinet depth (73mm)


