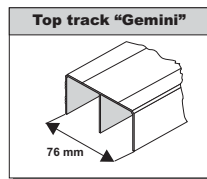


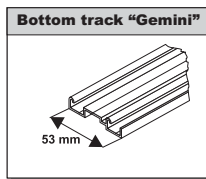
**COMPONENTS**



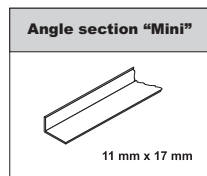
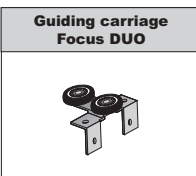
Length  
2.7 m.



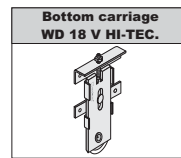
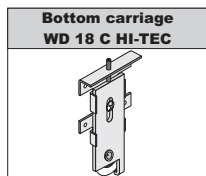
Length  
1.7 m, 2.35 m, 3 m, 4.05 m.



Length  
1.7 m, 2.35 m, 3 m, 4.05 m.



Length  
1.7 m, 2.35 m, 3 m.

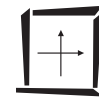


With Alfa set  
you may also use  
bottom track **ELEGANT**  
along with bottom carriage  
WD 18 V HI-TEC.  
**Fitting measurements  
are not affected.**

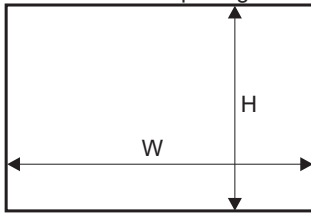
**Alternative: bottom track ELEGANT**

Stopper

Fastening of bottom track  
(special screws)



Dimensions of opening

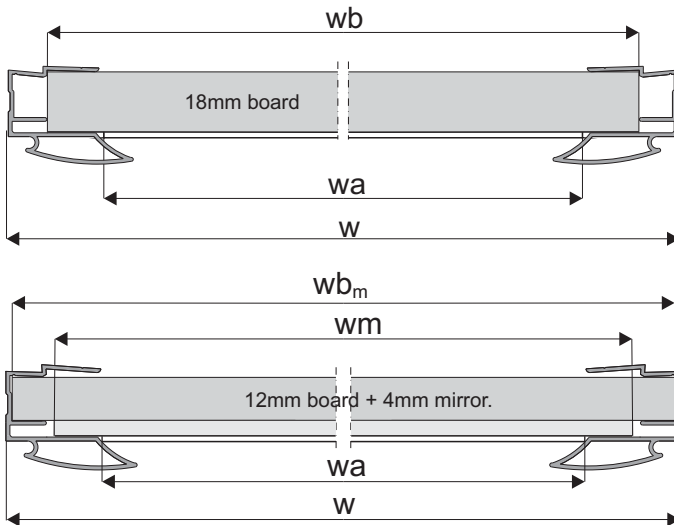


Handle length = Door height

**Door filling** - 18mm board, or  
- 12mm board with 4mm mirror.

Door height	- h	$h = H - 38 \text{ mm}$
Board height	- hb	$hb = h - 2 \text{ mm}$
Door width	- w	$w = (W - 3\text{mm} + Z) / N$
Board width (18mm)	- wb	$wb = w - 22 \text{ mm}$
Board width (12mm)	- $wb_m$	$wb_m = w - 4 \text{ mm}$
Angle section "Mini" length	- wa	This size is determined after door construction

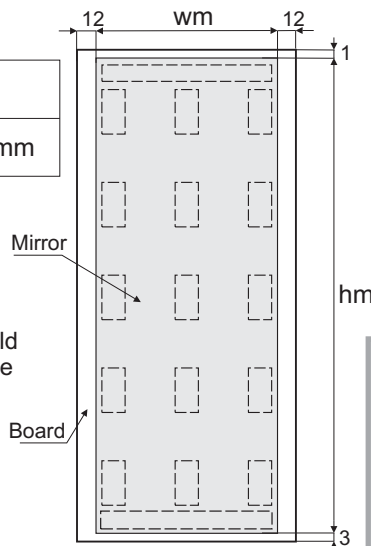
Number of doors	- N	2	3	4
Total overlap	- Z	36 mm	72 mm	108 mm



**Mirror dimensions**

Mirror height -  $hm = hb - 4\text{mm}$

Mirror width -  $wm = wb_m - 24\text{mm}$



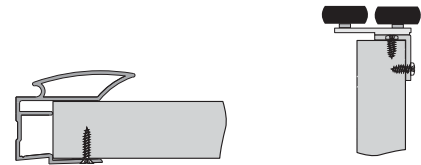
Broken line indicates recommended positioning of double sided tape.

**Attention!**  
Board to mirror contact area should be free from dirt and grease before applying double-sided tape.

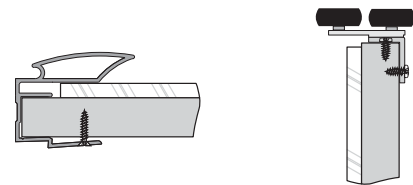
**ATTENTION !**  
*The handle length should be 2mm longer than the board height.*

- Do not use adhesive when tapping on handle.
- The tapped on handle should be attached to the board. Do this with fixing screws on the inside face of the door.

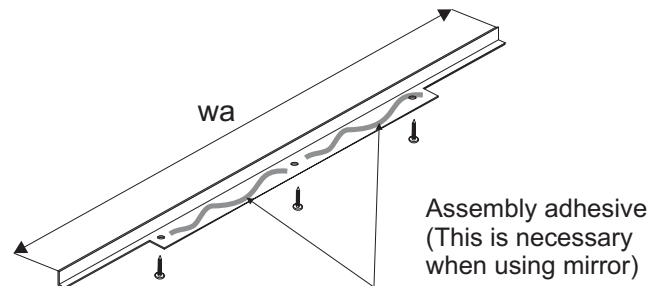
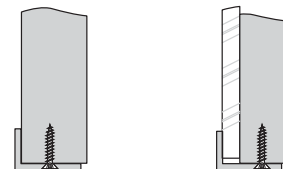
Installation method for handle and guiding carriage with 18mm board.



Installation method for handle and guiding carriage with 12mm board and 4mm mirror.



Installation method for angle section 11 x 17



**Attention!**

Angle section should be fastened to the board with a minimum of 3 screws ( $\varnothing 3 \times 25$ )

**WARNING !**  
*SEVROLL does not bear any responsibility for deformation resulting from the application of improper quality of boards. (Improper storage, improper humidity).*