

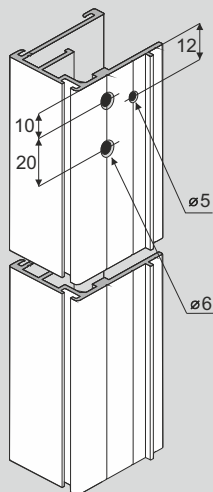
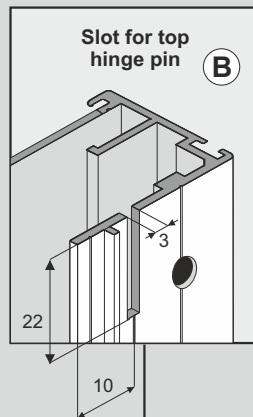
Abide by the installation order

- **1** **2** **3** **4**
- for all elements **A** **B** **C**
- and profiles
- **I** **II**

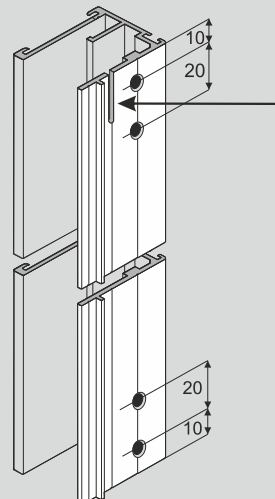
Top hinge for left hand door Top hinge for right hand door

ATTENTION!
Top hinge is suitable for left or right hand door after repositioning of pin (S).
In order to swap the top hinge pin (S) you should unscrew pin and re-screw on the opposite side of hinge body.

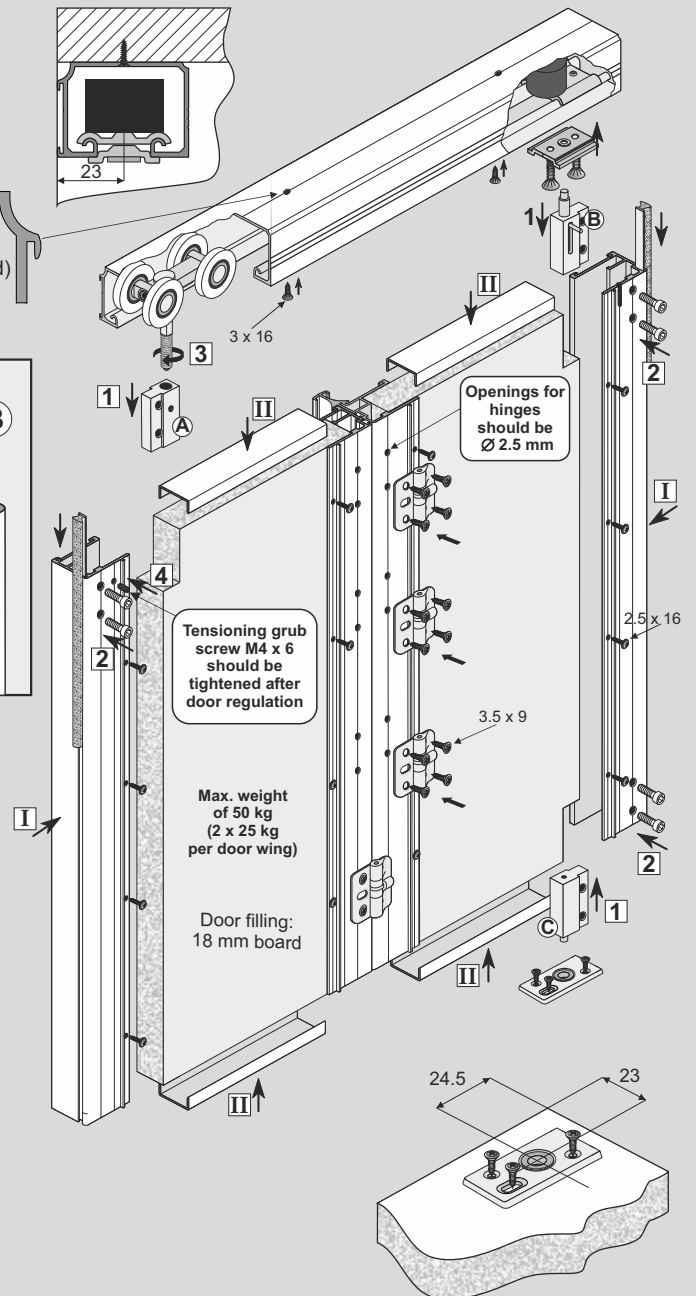
Fastening of top track
(countersink holes to prevent protrusion of screw head)



Openings spacing for fastening of top carriage body **A**



Openings spacing for fastening of top hinge **C** and bottom hinge **B**



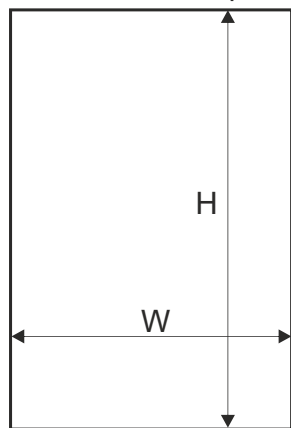
Positioning of bottom hinge seat

COMPONENTS

Handle Prince 01 	Handle Prince 02
Top track Exclusive 	C-profile 18 mm
Textil door stop 4.8 x 9 	

Set for folding doors ZSE-18 PLUS Prince			
 Top hinge B	 Top hinge seat with rubber stopper	 Bottom hinge C	 Bottom hinge seat
 Top carriage A	Self-tapping screw 3.5 x 9.5 (clip hange) -16 pcs Screw M4 x 6 - 1 pc. Screw 2.5 x 16 (handle) -16 pcs Screw 3.5 x 16 (bottom hinge seat) - 3 pcs Screw 3 x 16 (track) - 6 pcs Allen key 2 - 1 pc.		
 4x Clip hinge			

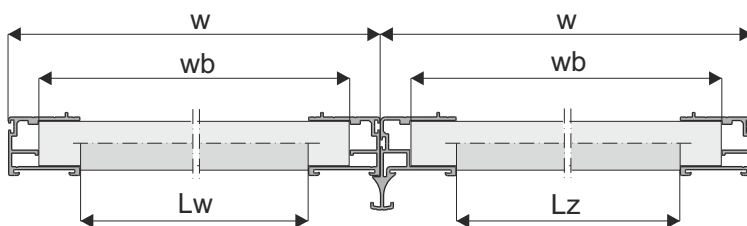
Dimensions of opening



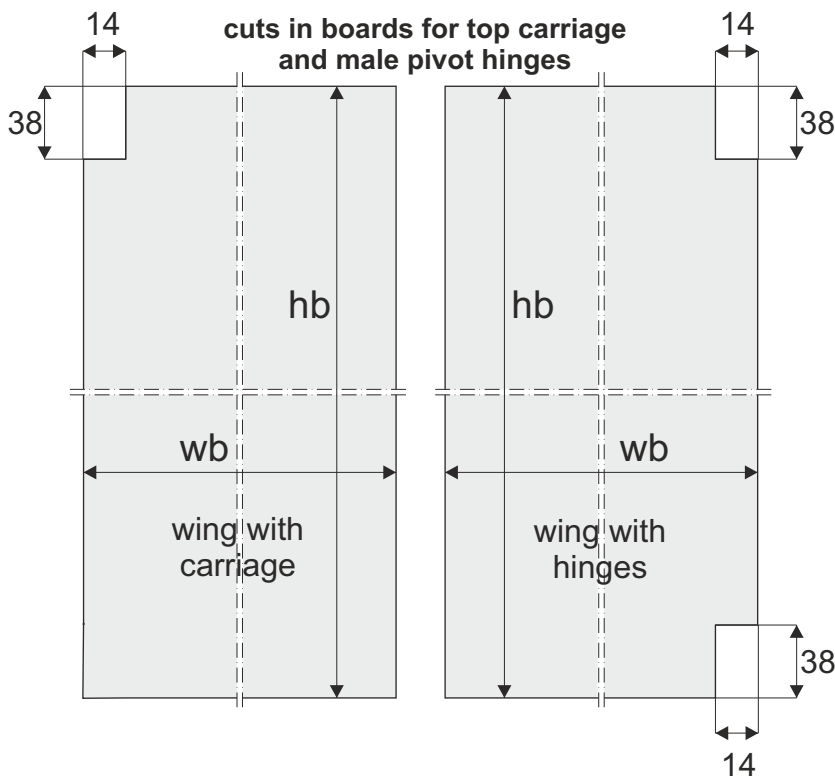
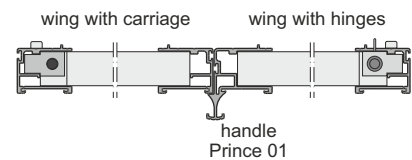
Handle length = door height

door filling - 18 mm board

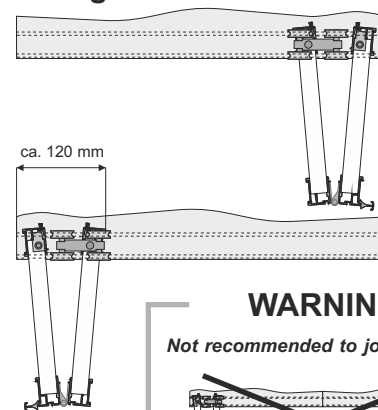
door height	- h	$h = H - 48 \text{ mm}$
board height	- hb	$hb = h - 2 \text{ mm}$
door width	- w	$w = (W - 12 \text{ mm}) : 2$
board width	- wb	$wb = w - 24 \text{ mm}$
length of C-profile top/bottom	- Lz and Lw	determined after door construction



ATTENTION!
Handle PRINCE 01 should be mounted on the hinged wing.

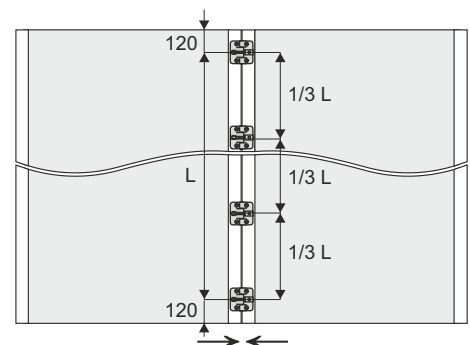
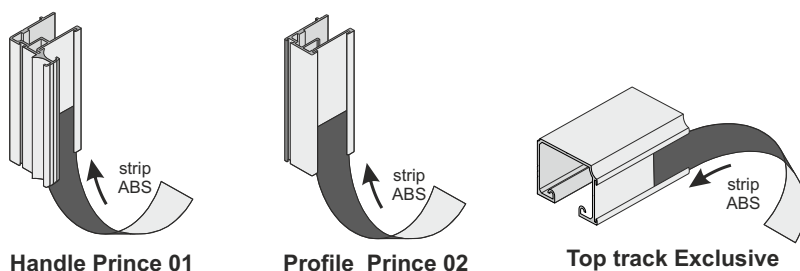


Doors opening on the right or left side.



WARNING
Not recommended to join two sets

Method for inserting ABS strip into profiles



When fixing hinges, doors should be touching one another.
Do not use textile door stop in between the touching handles!

ATTENTION! Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)