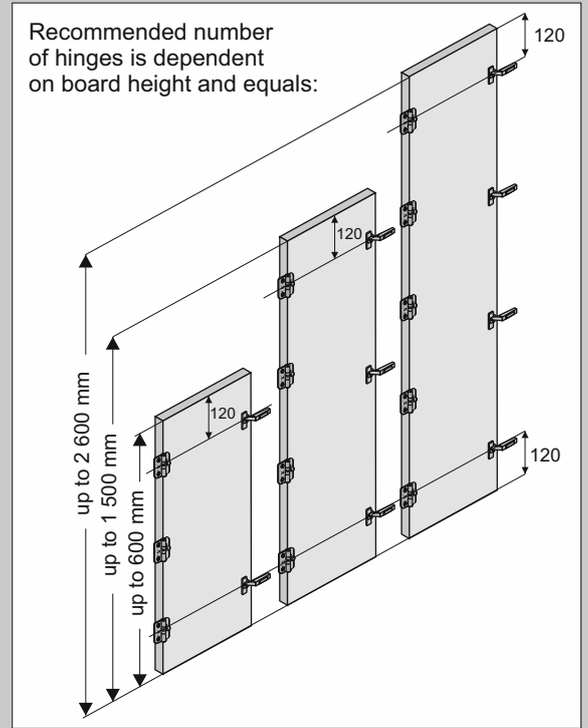


ca 80 mm

ATTENTION!

Dependent on customer needs, there are sets suitable for either left or right hinged doors.

Recommended number of hinges is dependent on board height and equals:



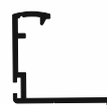
Frame Line

L: 2.70 m

L: 2.70 m



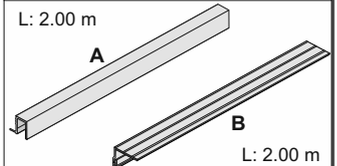
SECRET LINE



SLIM LINE

**Top track Line (A)
Bottom track Line (B)**

L: 2.00 m



L: 2.00 m

COMPONENTS

Set for folding doors Line - left or right

Top carriage



Bottom carriage



Clip hinge



X5

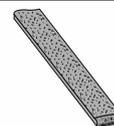
Inset hinge – hole spacing 45 mm, ø35 mm clip on with soft close



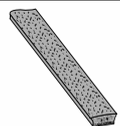
X4

- screw 3.5x16 (hinges, carriages) - 26 pcs
- screw 4x16 (hinges) - 24 pcs
- screws 3x13 (guiding tracks) - 12 pcs
- screws 2.5x16 (handle) - 30 pcs

Textile door stop 4.8x4



self-adhesive
(SECRET LINE)

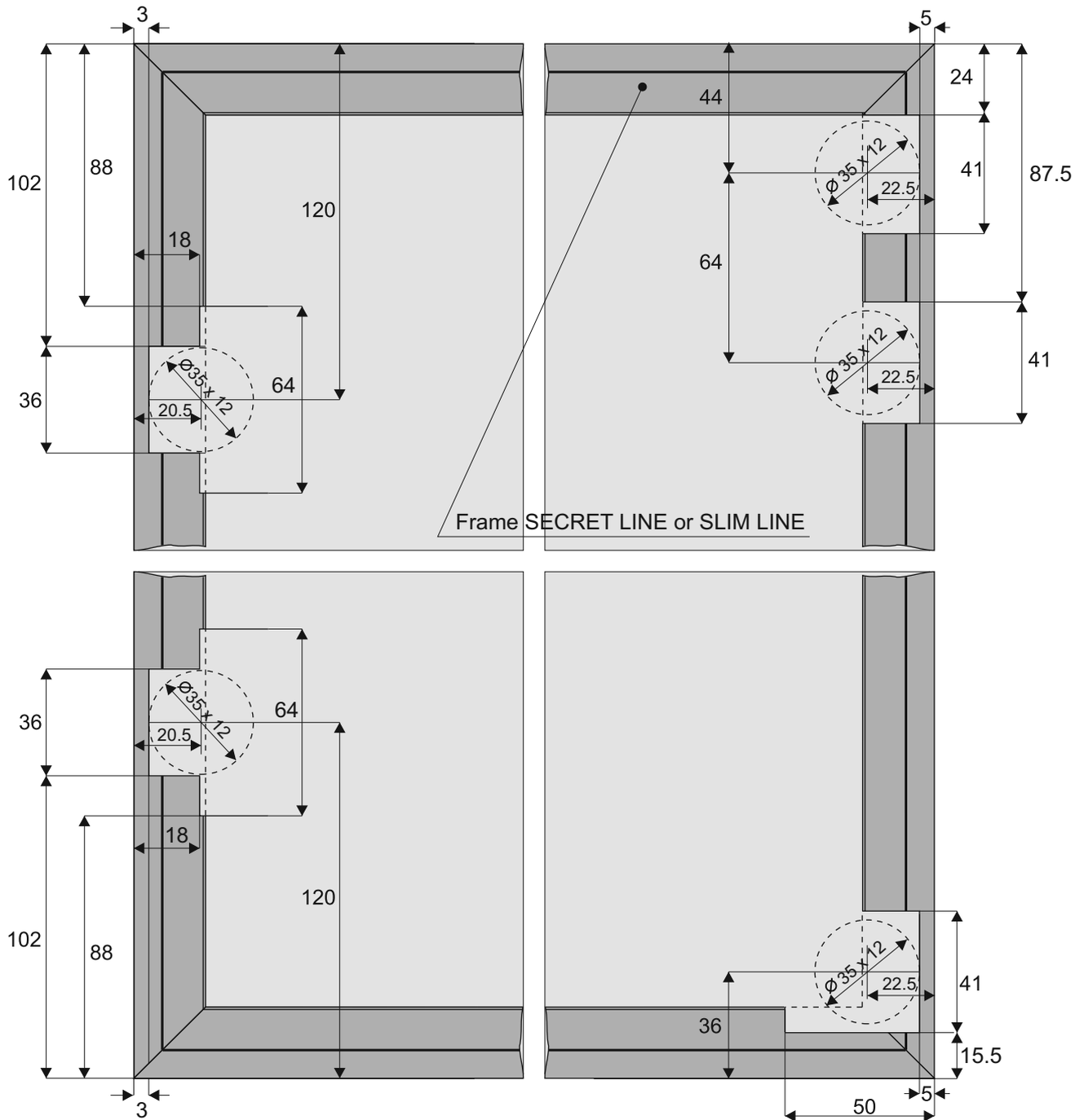


inserted
(SLIM LINE)



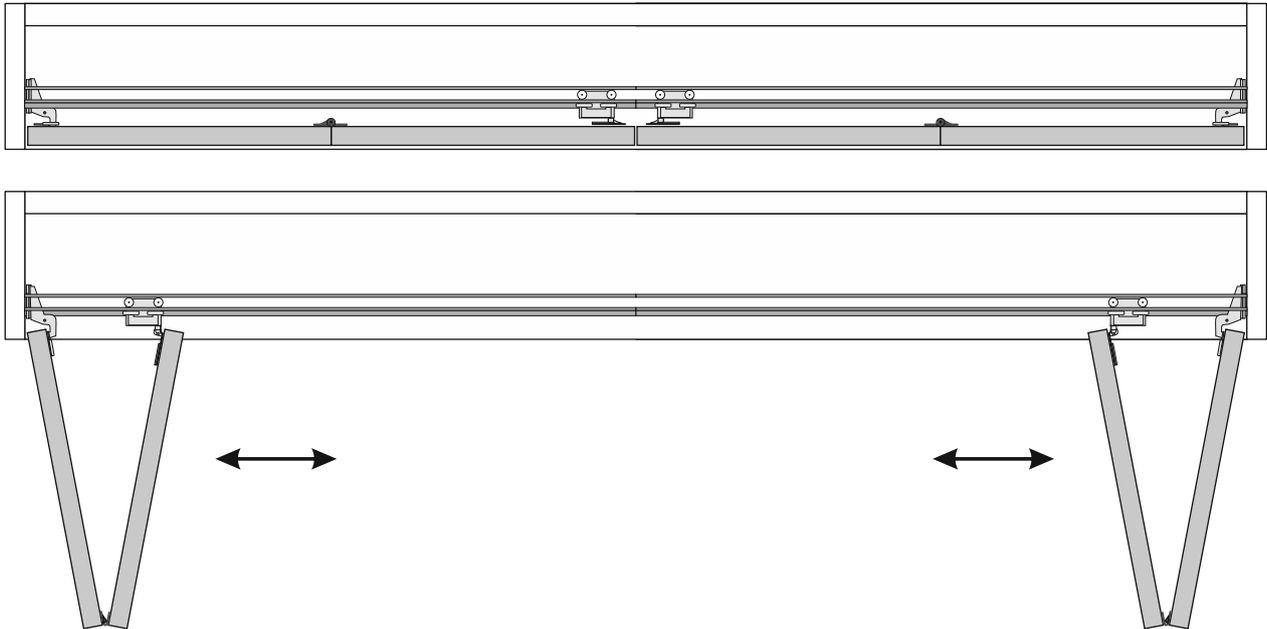
Method for positioning carriages and hinge recesses

The drawing below shows an alternative method (when it is not possible to cut $\varnothing 35$ mm openings in the aluminium profiles)



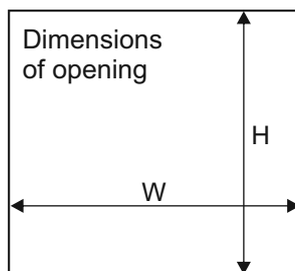


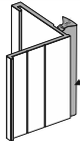
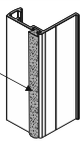
LINE

SYSTEM
DS SECRET LINE, DS SLIM LINE / DS LINE**SEVROLL**Combining two sets of DS LINE **right + left**

The assembly of folding doors **SECRET LINE** and **SLIM LINE** opened to the right and to the left side requires the use of two sets:

1. Set LINE (right side)
2. Set LINE (left side)

Calculations for the combination of the sets **right + left**:

		LINE SECRET LINE	LINE SLIM LINE
			
		Textile door stop self-adhesive 4.8 mm x 4 mm	Textile door stop inserted 4.8 mm x 4 mm
door wing height	- hw	$hw = H - 6 \text{ mm}$	$hw = H - 6 \text{ mm}$
board height	- hb	$hb = hw - 3 \text{ mm}$	$hb = hw - 6 \text{ mm}$
door wing width	- ww	$ww = (W - 7 \text{ mm}) : 4$	$ww = (W - 7 \text{ mm}) : 4$
board width	- wb	$wb = ww - 3 \text{ mm}$	$wb = ww - 6 \text{ mm}$

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)