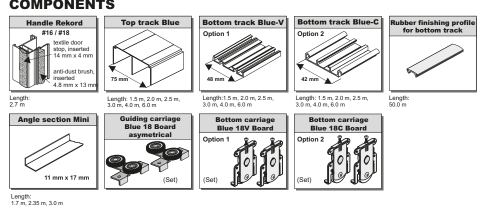
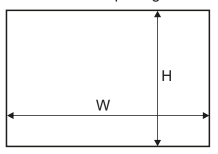


COMPONENTS



Dimensions of opening



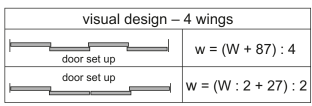
handle length = door height

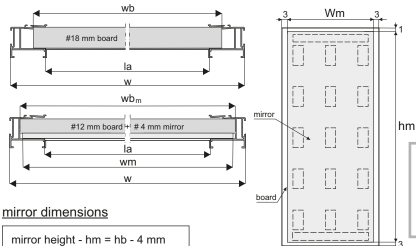
door filling - #18 mm board, #16 mm, #12 mm + mirror

door height - without soft-close	- h	h = H - 40 mm
- with soft-close Simple MI and Simple CENTRAL	NI	h = H - 45 mm
board hight	- hb	hb = h - 1 mm
door width	- W	w = (W -3 + Z) : N
board width #18	- wb	wb = w - 37 mm
board width #12/#16	- wb	wb = w - 17 mm
angle section length	- la	la = w - 57 mm

number of doors	- N	2	3
total overlap	- Z	30 mm	60 mm

mirror width - wm = wb_m - 6 mm



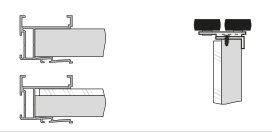


- When fitting handle profiles, do not use assembly adhesive

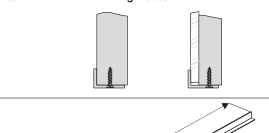
Installation method for handle and guiding carriage with #18 mm board

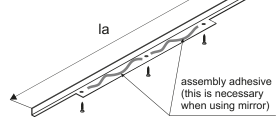


Installation method for handle and guiding carriage with #16 mm board or #12 mm board + #4 mm mirror



Installation method for angle section 11 mm x 17 mm





WARNING -

We do not bear any responsibility for deformation resulting from the application of improper quality of boards (improper storage, improper humidity).

ATTENTION:

Broken line indicates recommended

positioning of double-sided tape

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