



Soft-close

SEVROMATIC SV-25, SV-50

Assembly of soft-close mechanism with systems GEMINI 10, COMFORT 10, MAXIM 18, SINGLE 10, TOP 10, TOP 18

GEMINI 10, COMFORT 10,
SINGLE 10, TOP 10

door height

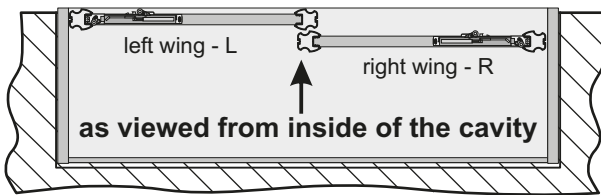
 $h = H - 40 \text{ mm}$

MAXIM 18, TOP 18

door height

 $h = H - 38 \text{ mm}$ **ATTENTION!**

Soft-close mechanisms are specific to left or right door wings.
The symbols L-left, R-right are marked on the underside of the mechanism.

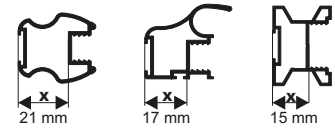


Calculating distance mounting
gripper from the wardrobe side

$$N = 110 \text{ mm} + X$$

X dimension is variable and depends
on the type of handle.

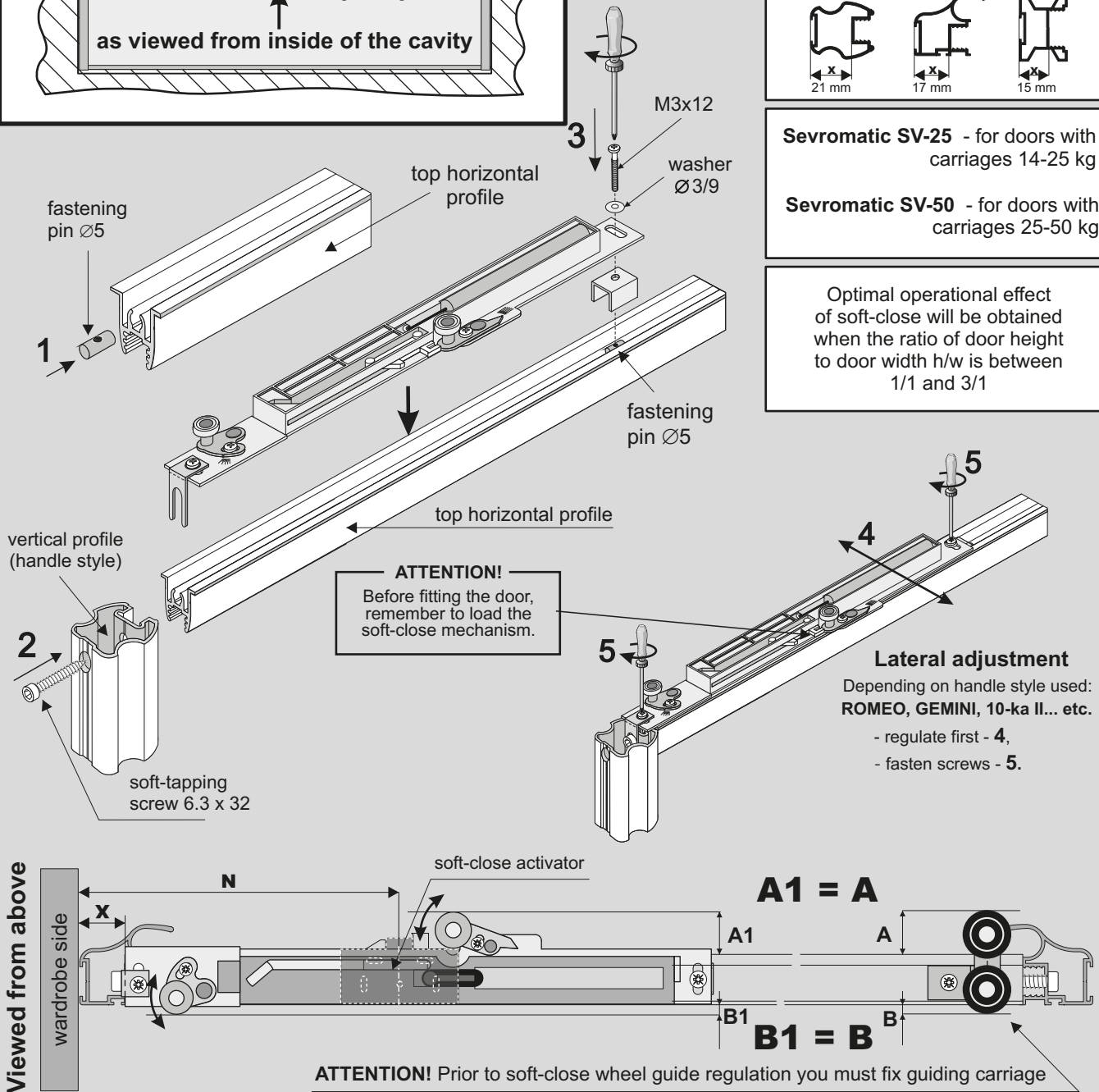
Examples:



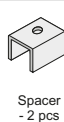
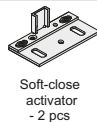
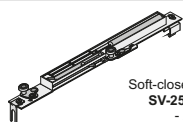
Sevromatic SV-25 - for doors with
carriages 14-25 kg

Sevromatic SV-50 - for doors with
carriages 25-50 kg

Optimal operational effect
of soft-close will be obtained
when the ratio of door height
to door width h/w is between
1/1 and 3/1

**COMPONENTS**

Soft-close set for sliding doors **Sevromatic SV-25, SV-50**



fastening pin - 2 pcs

fastening washer - 4 pcs

washer - 2 pcs

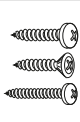
bolt M 3 x 12 - 2 pcs



screw 4x20 - 6 pcs

screw 4x20 - 2 pcs

screw 3.5x30 - 4 pcs



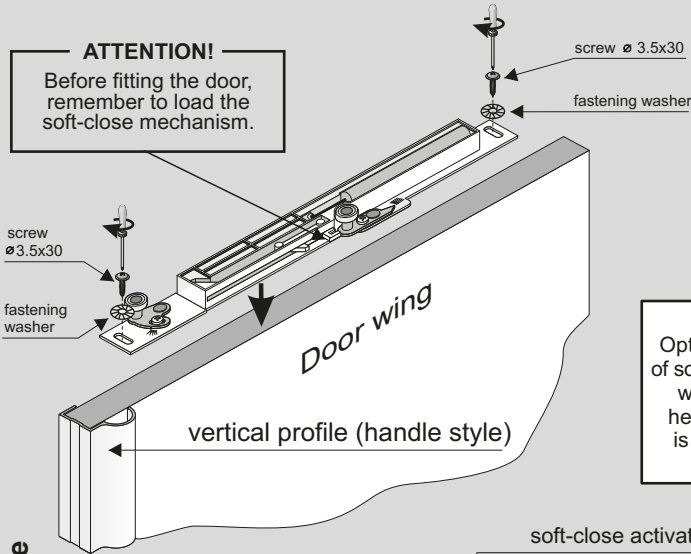


Soft-close

SEVROMATIC SV-25, SV-50



Assembly of soft-close mechanism with systems GEMINI 18, COMFORT 18, MAXIM 18 Board



Calculation of the activator position from the wardrobe side

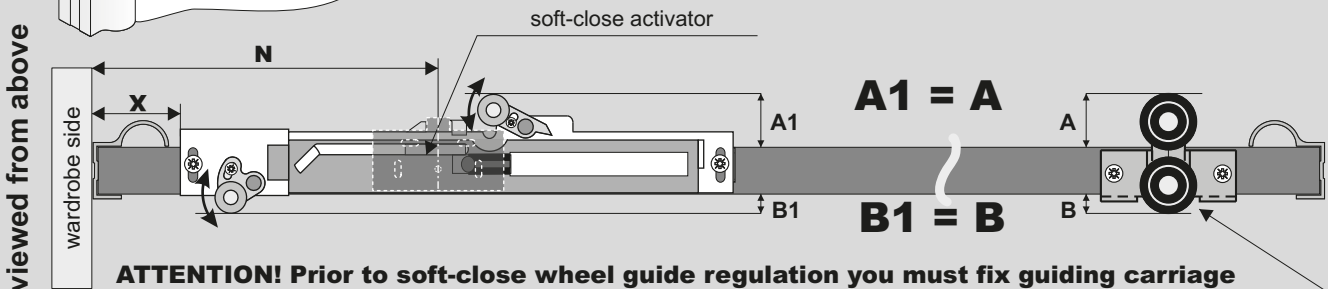
$$N = 110 \text{ mm} + X$$

$X \leq 40 \text{ mm}$ - distance is decided by the individual fitter

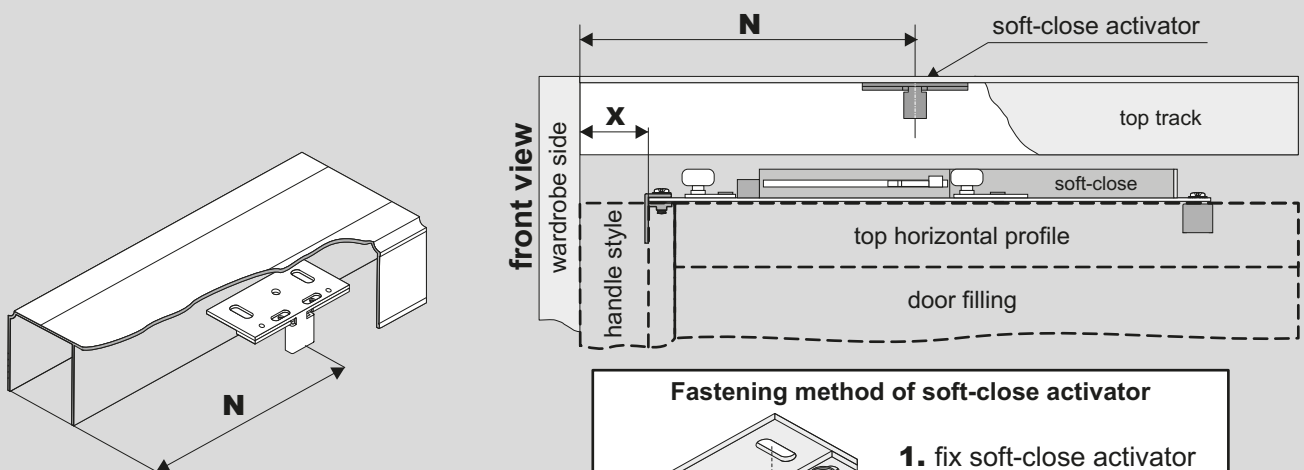
Optimal operational effect of soft-close will be obtained when the ratio of door height to door width h/w is between 1/1 and 3/1

Sevromatic SV-25 - for doors with carriages 14-25 kg

Sevromatic SV-50 - for doors with carriages 25-50 kg

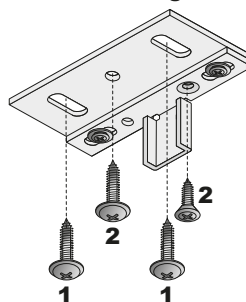


Assembly of soft-close catch with systems: GEMINI 10, GEMINI 18, COMFORT 10, COMFORT 18, MAXIM 18, MAXIM 18 Board, SINGLE 10, TOP 10, TOP 18



$$N = 110 \text{ mm} + X$$

Fastening method of soft-close activator



1. fix soft-close activator with screws 4x20.

2. regulate (regulation on two levels), and then block with screws 4x20.