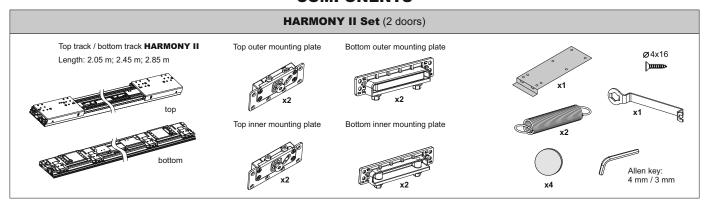
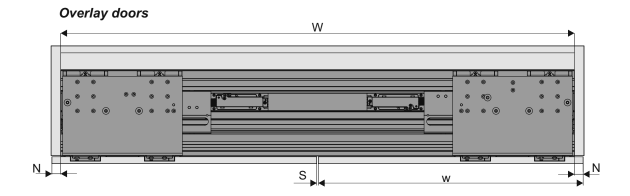


#### **COMPONENTS**



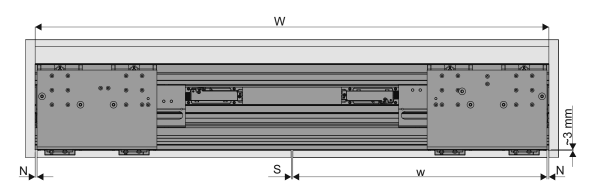


## **Door dimensions**



width of wardrobe interior - W	1650 to 2050 mm (for track length 2.05 m) 2050 to 2450 mm (for track length 2.45 m) 2450 to 2850 mm (for track length 2.85 m)
door wing width - w	$w = (W + 2 \times N - S) : 2$
gap - <b>S</b>	S ≥ 4 mm
overlay - N	N ≤ 25 mm

### Inset doors



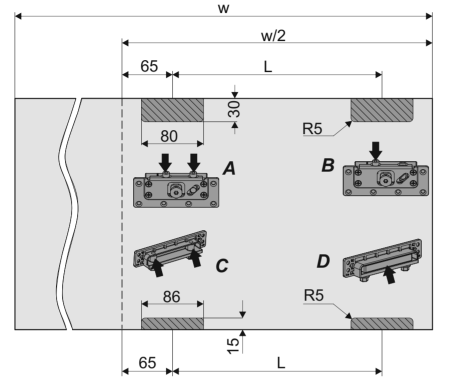
width of wardrobe interior - W	1650 to 2050 mm (for track length 2.05 m) 2050 to 2450 mm (for track length 2.45 m) 2450 to 2850 mm (for track length 2.85 m)
door wing width - w	w = (W - 2 x N - S) : 2
mid gap - S	S ≥ 4 mm
side gap - N	N ≥ 3 mm



## **Installation of mounting plates**

### Attention! Please pay attention to correct order of mounting plates fastening

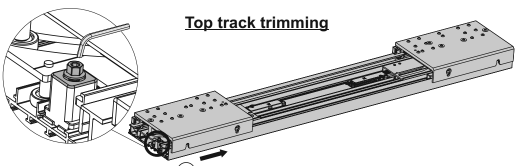
- A Top inner mounting plate
- **B** Top outer mounting plate
- C Bottom inner mounting plate
- **D** Bottom outer mounting plate





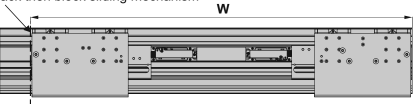
Spacing - L	Set length	
270 mm	1650 to 2050 mm	
	1	
370 mm	2050 to 2450 mm	W
<b>470</b> mm	2450 to 2850 mm	w/2
		◆ W/Z
	12 +0,5	L 65
		<b>↓</b>
		R5
		B A
<u>right d</u>	<u>loor</u>	D C
	10 +0,5	R5 86
	12 -0,5	μ <u>ρ</u>



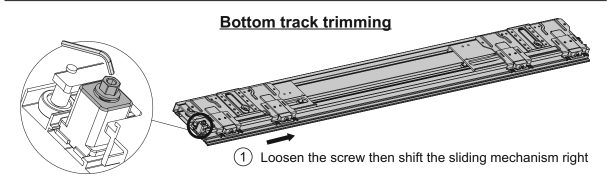


(1) Loosen the screw then shift the sliding mechanism right

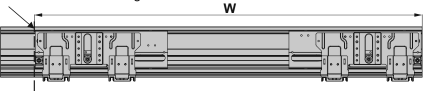
(2) Trim the track then block sliding mechanism



Attention! Make sure that the trimmings do not get into the sliding mechanism



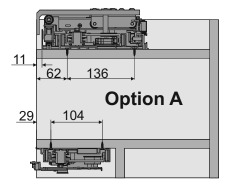
(2) Trim the track then block sliding mechanism



Attention! Make sure that the trimmings do not get into the sliding mechanism

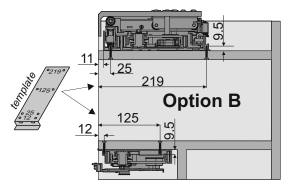
### **Track installation**

**Variant A** screwing from outside the carcass



screws 4x16 (included in set)

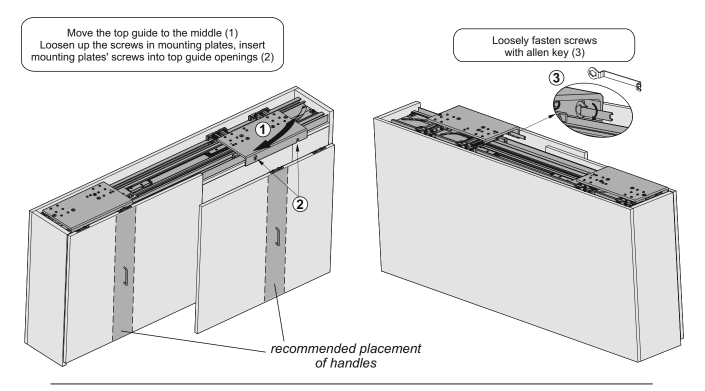
# **Variant B** screwing from inside the carcass (With template)



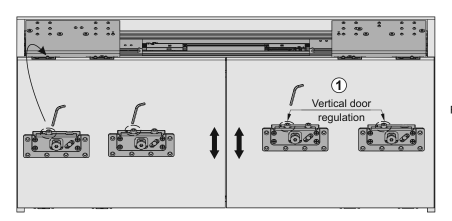
recommended screw with countersunk head **4 x 25** (not included in set)



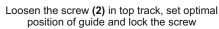
### **Door installation**

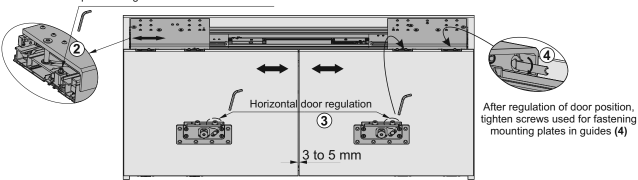


## **Door position regulation - top track**



Regulate door position top-bottom with mounting plates' screws (1)

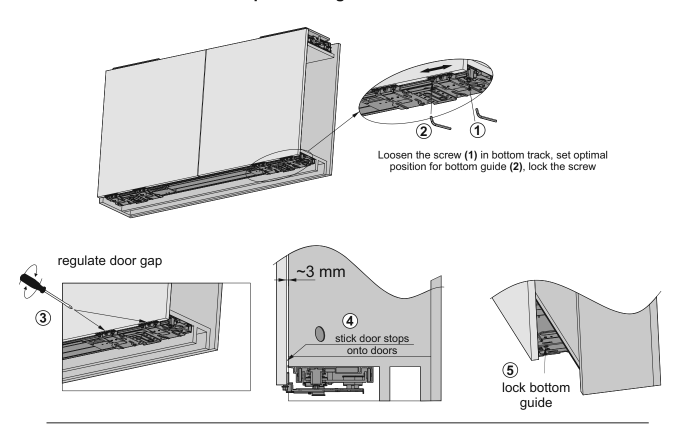




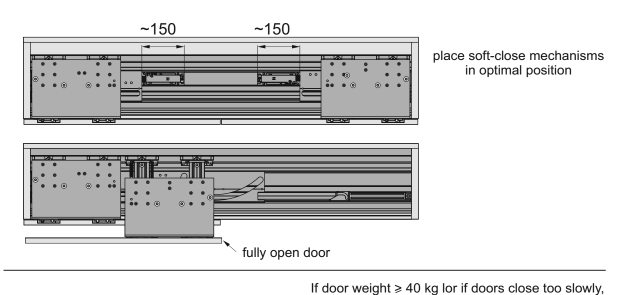
Regulate door position right-left with screws in mounting plates (3)



### **Door position regulation - bottom track**



## **Regulation of soft-close position**



**Regulation of closing power** 

wer insert the spring into top guide