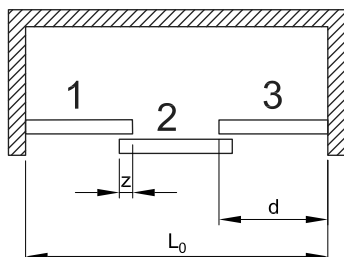
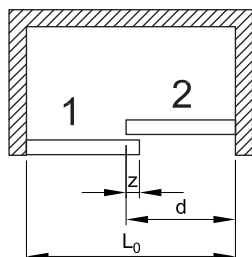
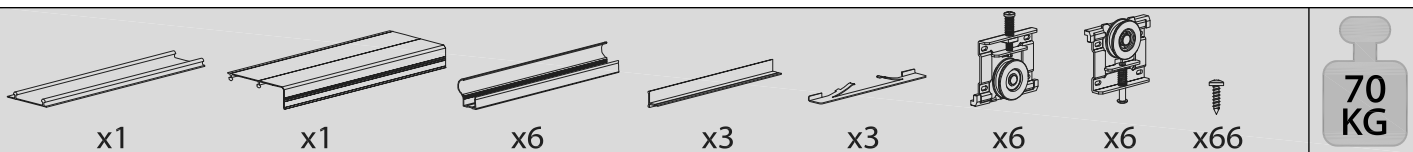


**SLID'UP**  
by MANTION

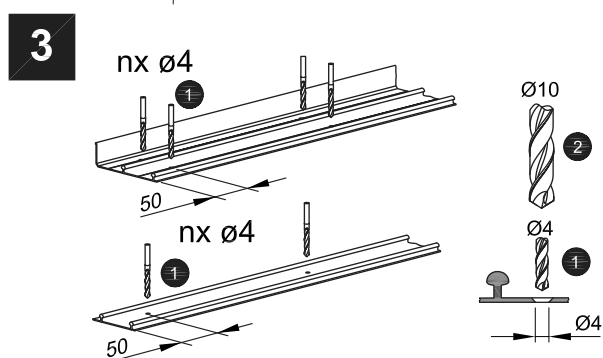
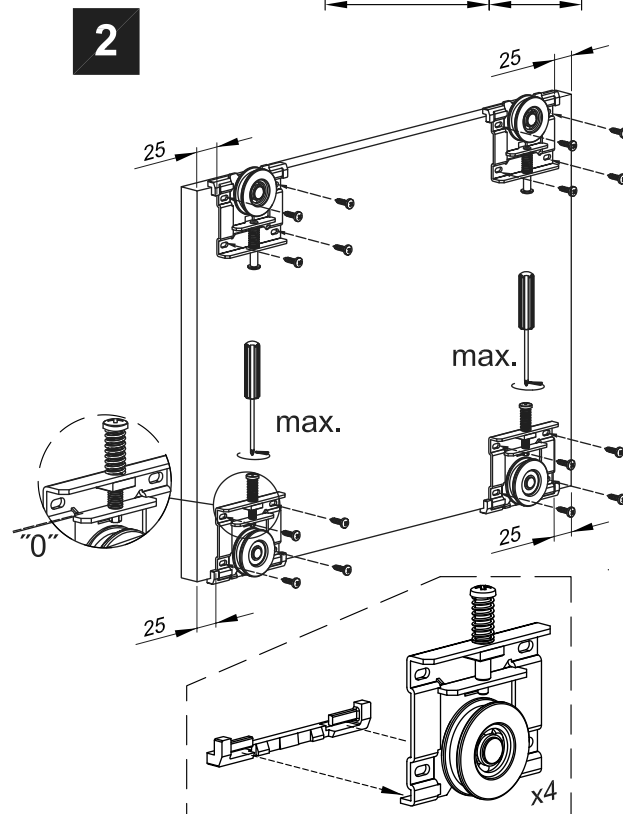
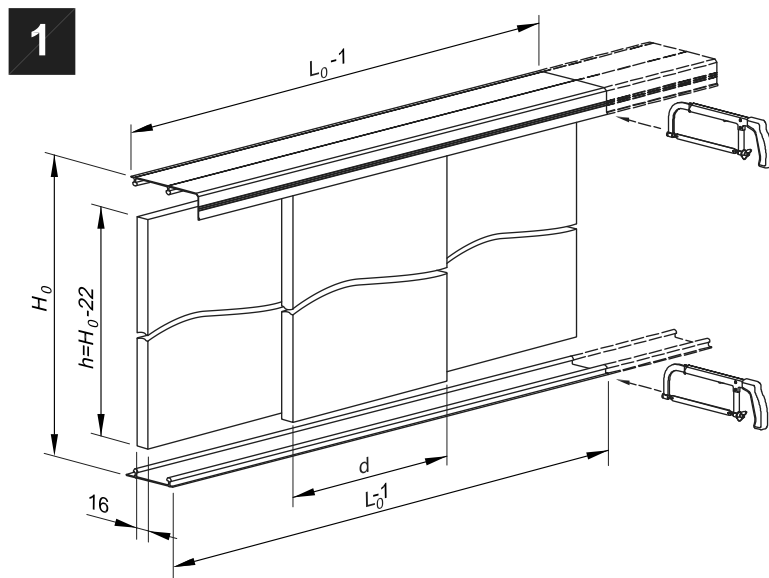
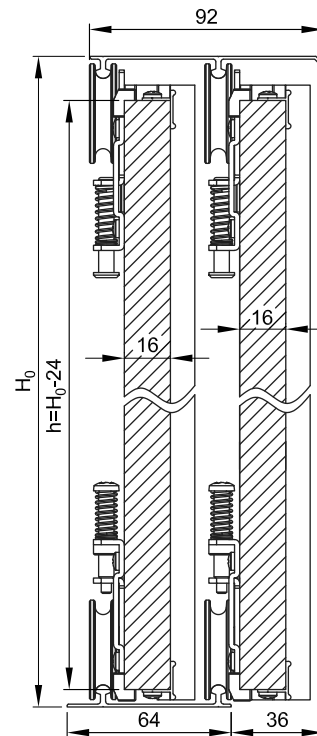
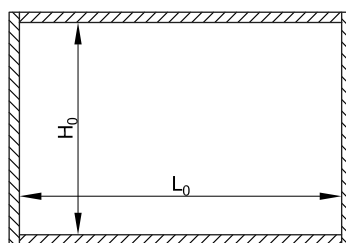
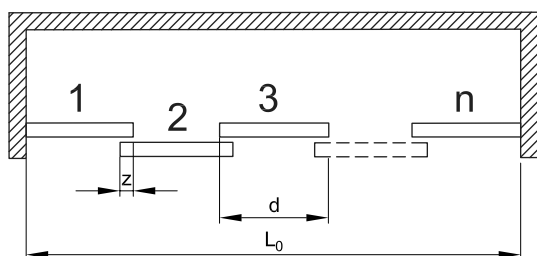
INSTRUCTION DE MONTAGE  
MONTAGEANLEITUNG  
INSTRUCTIONS FOR ASSEMBLY  
INSTRUCCIONES DE MONTAJE  
INSTRUKCJA MONTAŻU

**SLID'UP 210**

SU5154  
SU5155  
SU5156



$$d = \frac{L_0 + (n-1) \cdot z}{n} \quad z=40$$



| L <sub>0</sub> | 1200 | 1500 | 1800 | 2000 | 2400 | 2700 |
|----------------|------|------|------|------|------|------|
| n              | 3    | 3    | 4    | 4    | 4    | 5    |

**4a**

nx ø6x30

nx ø3,5x16

nx ø3,5x40

nx ø3,5x16

nx ø3,5x40

nx ø6x30

36

4b

Technical drawing 4b illustrates two methods for attaching a wooden door to a wall using a hinge. The top method shows a hinge being attached to a wall bracket. The bottom method shows a hinge being attached to a door edge. Both methods use a hinge with a circular head and a rectangular tail. The drawing includes dimension lines and numbers 1 and 2 indicating specific parts of the hinge and door.

nx Ø4

2

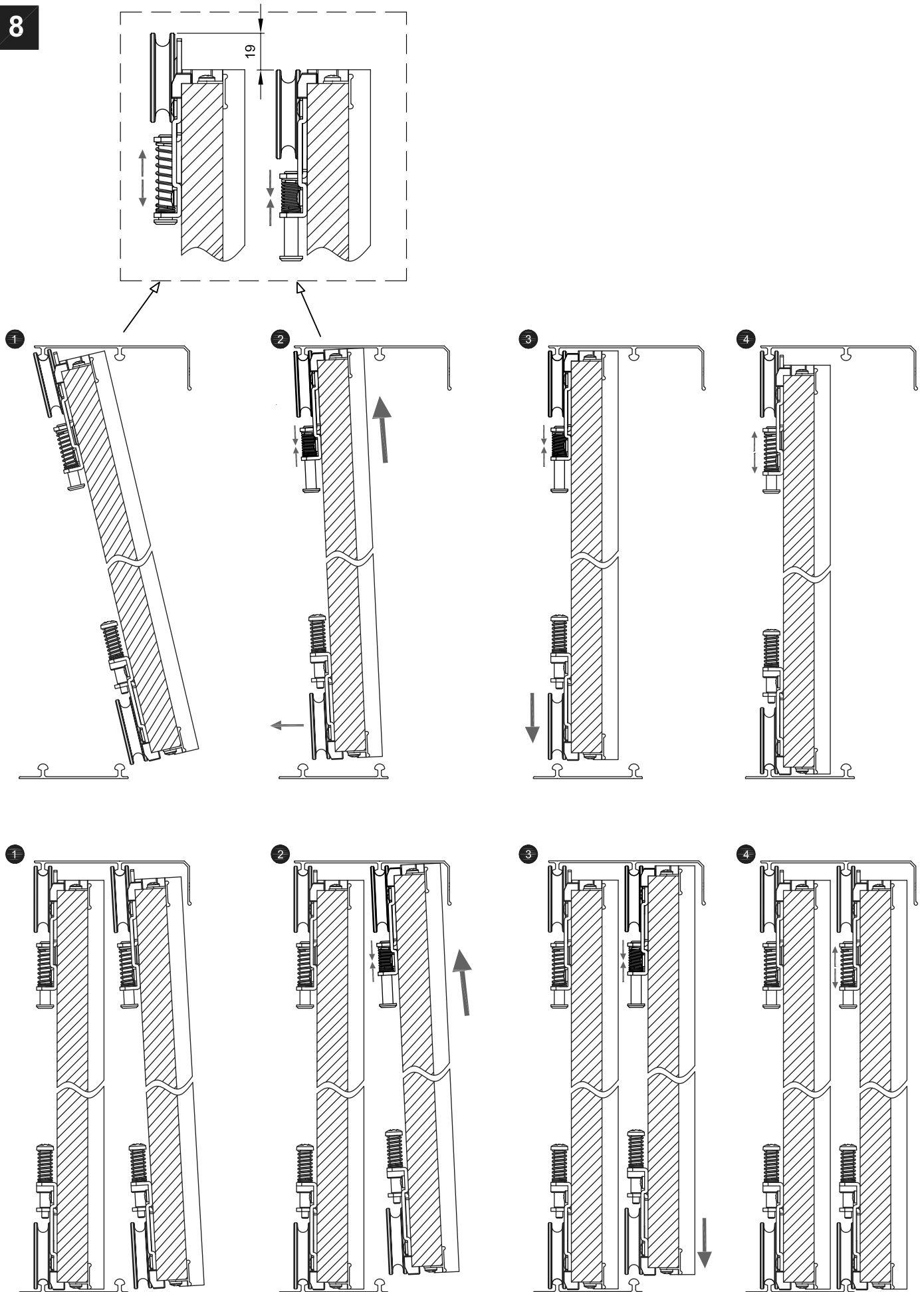
d-60

h+8

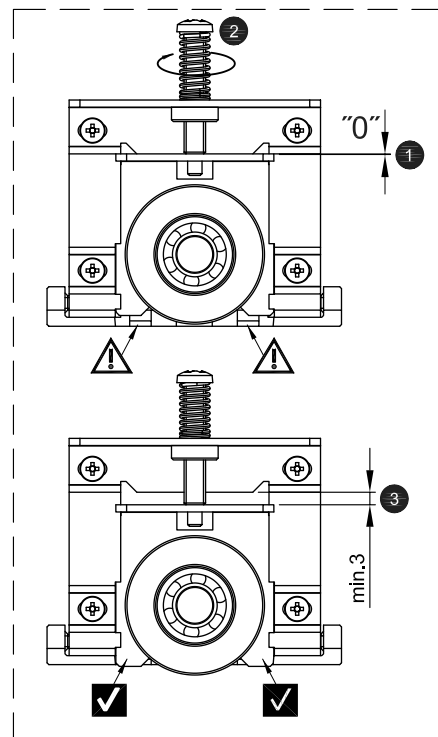
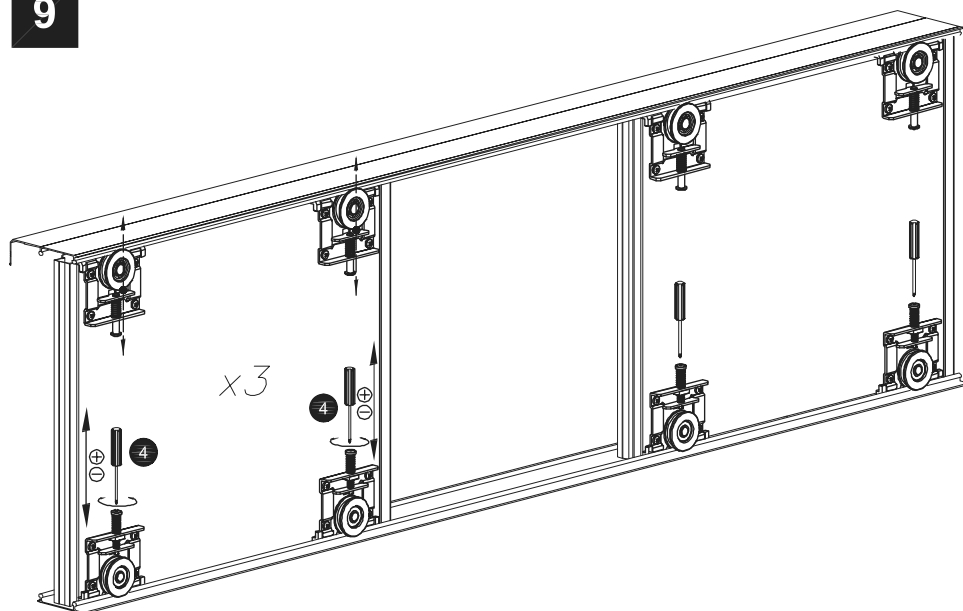
1

|   |      |      |
|---|------|------|
| d | <500 | ≥500 |
| n | 2    | 3    |

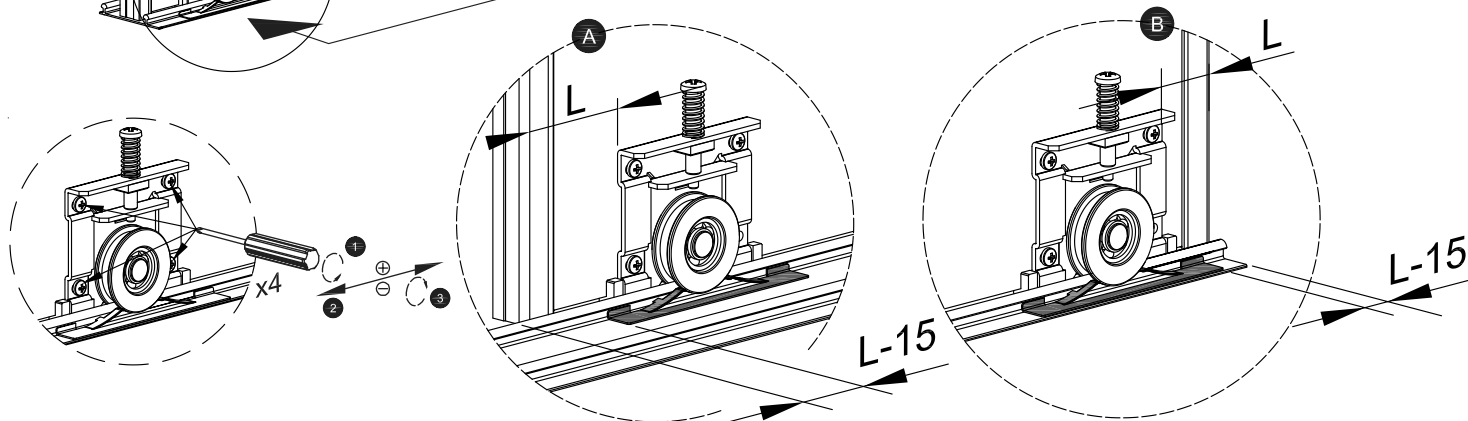
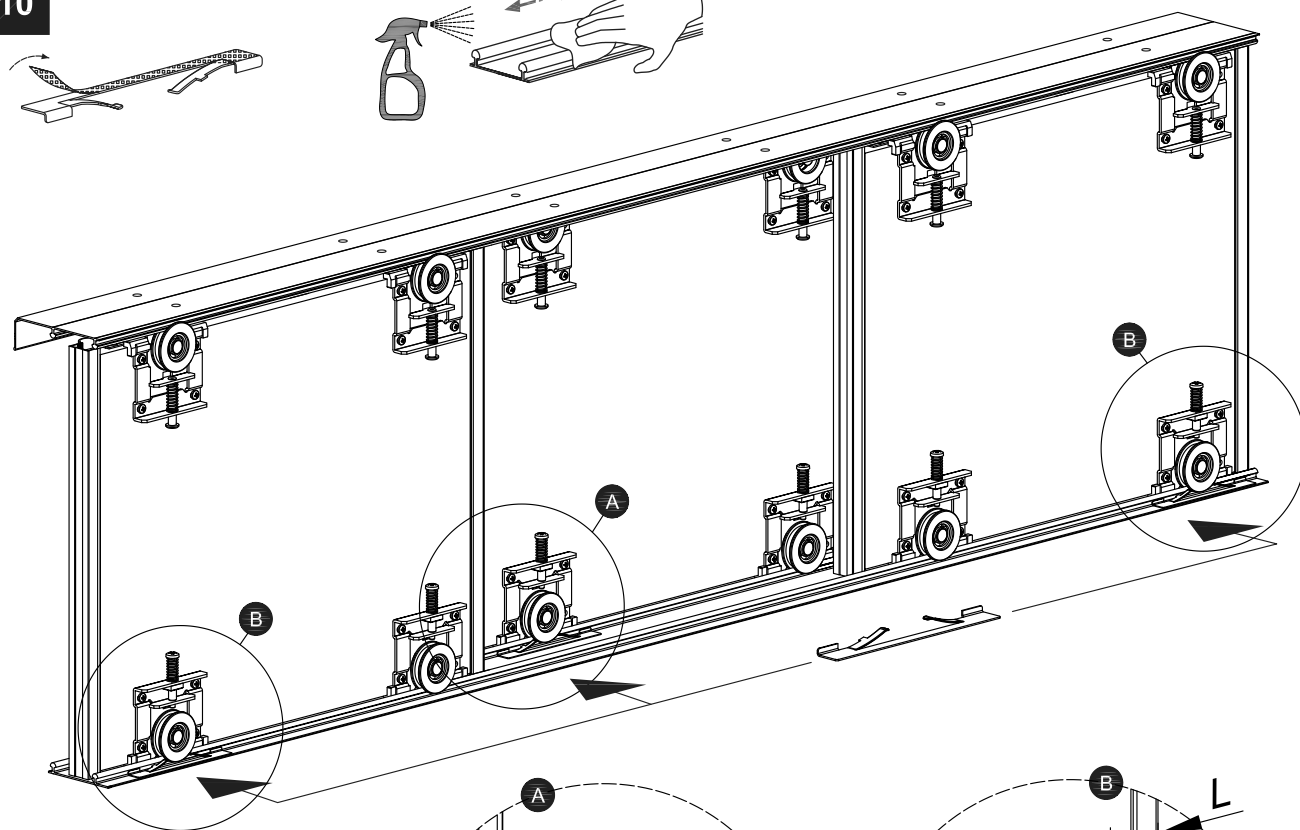
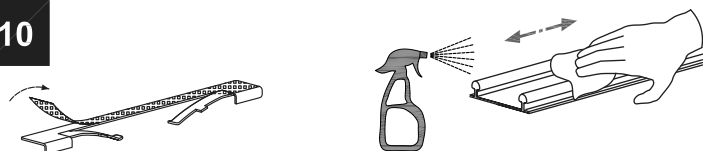
A technical drawing of a three-layered beam assembly. The central core is a thick, rectangular block with a curved internal profile. It is flanked by two thinner, rectangular outer layers. The assembly is held together by four screws, two on each side, indicated by dashed lines. The top and bottom outer layers are secured by rollers, also indicated by dashed lines. The label  $nx$  is present on both the top and bottom outer layers.



9



10



a

SU5260  
SU5261  
SU5262

