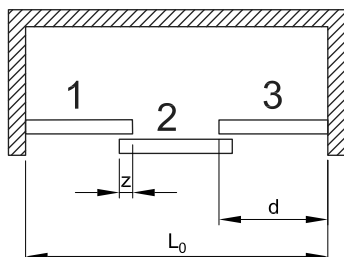
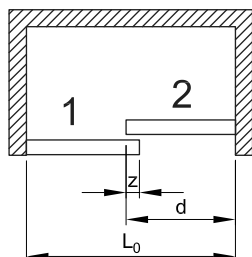
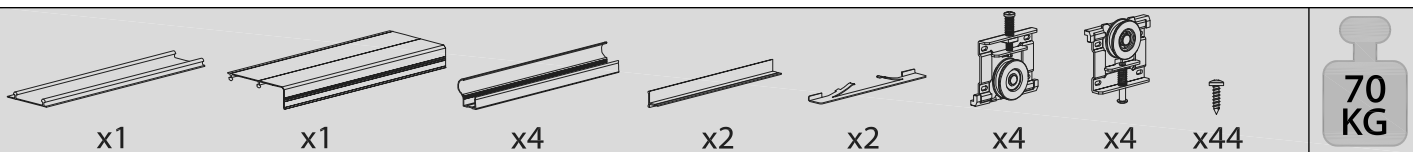


SLID'UP
by MANTION

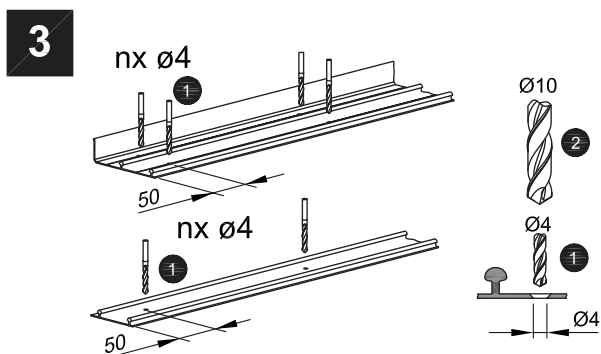
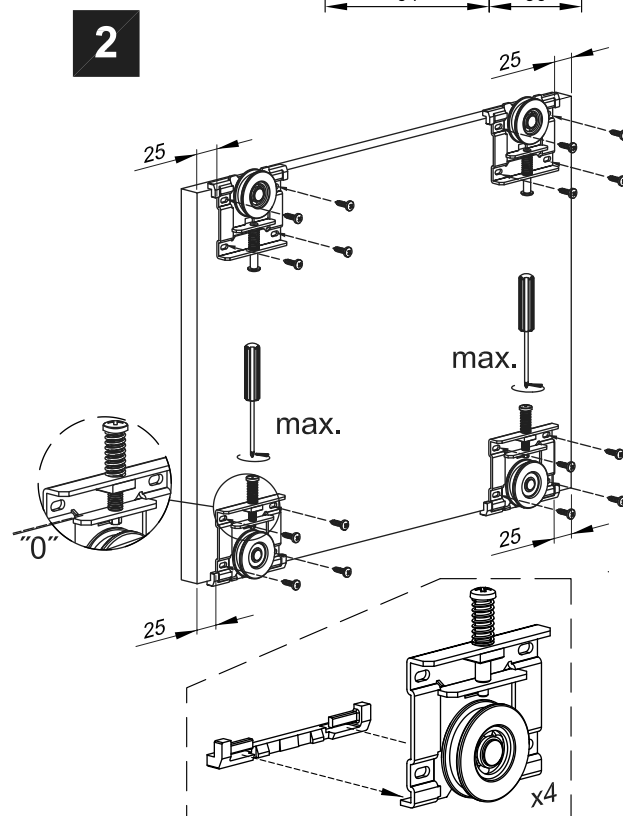
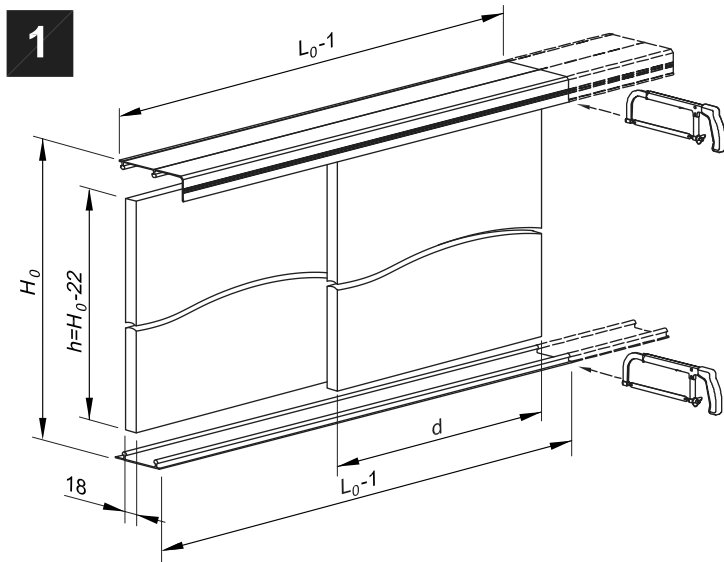
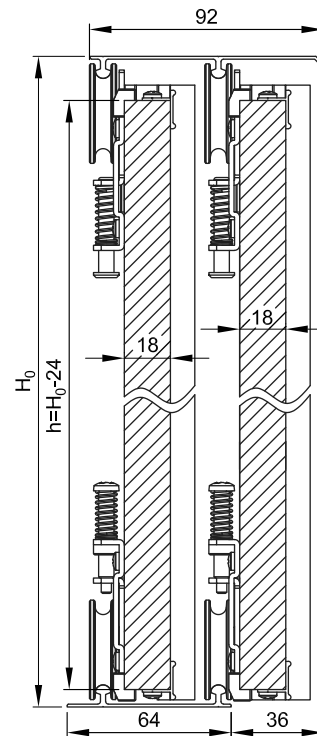
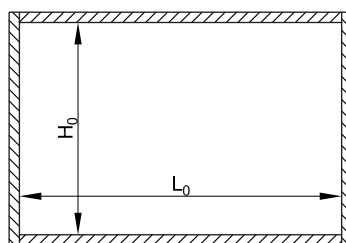
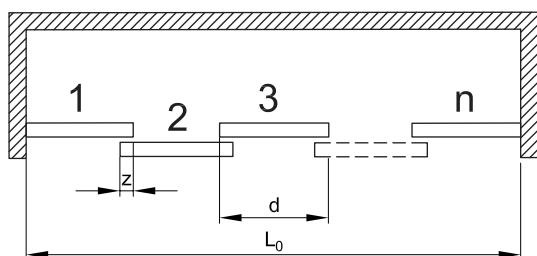
INSTRUCTION DE MONTAGE
MONTAGEANLEITUNG
INSTRUCTIONS FOR ASSEMBLY
INSTRUCCIONES DE MONTAJE
INSTRUKCJA MONTAŻU

SLID'UP 220

SU5157
SU5158
SU5159



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



L ₀	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

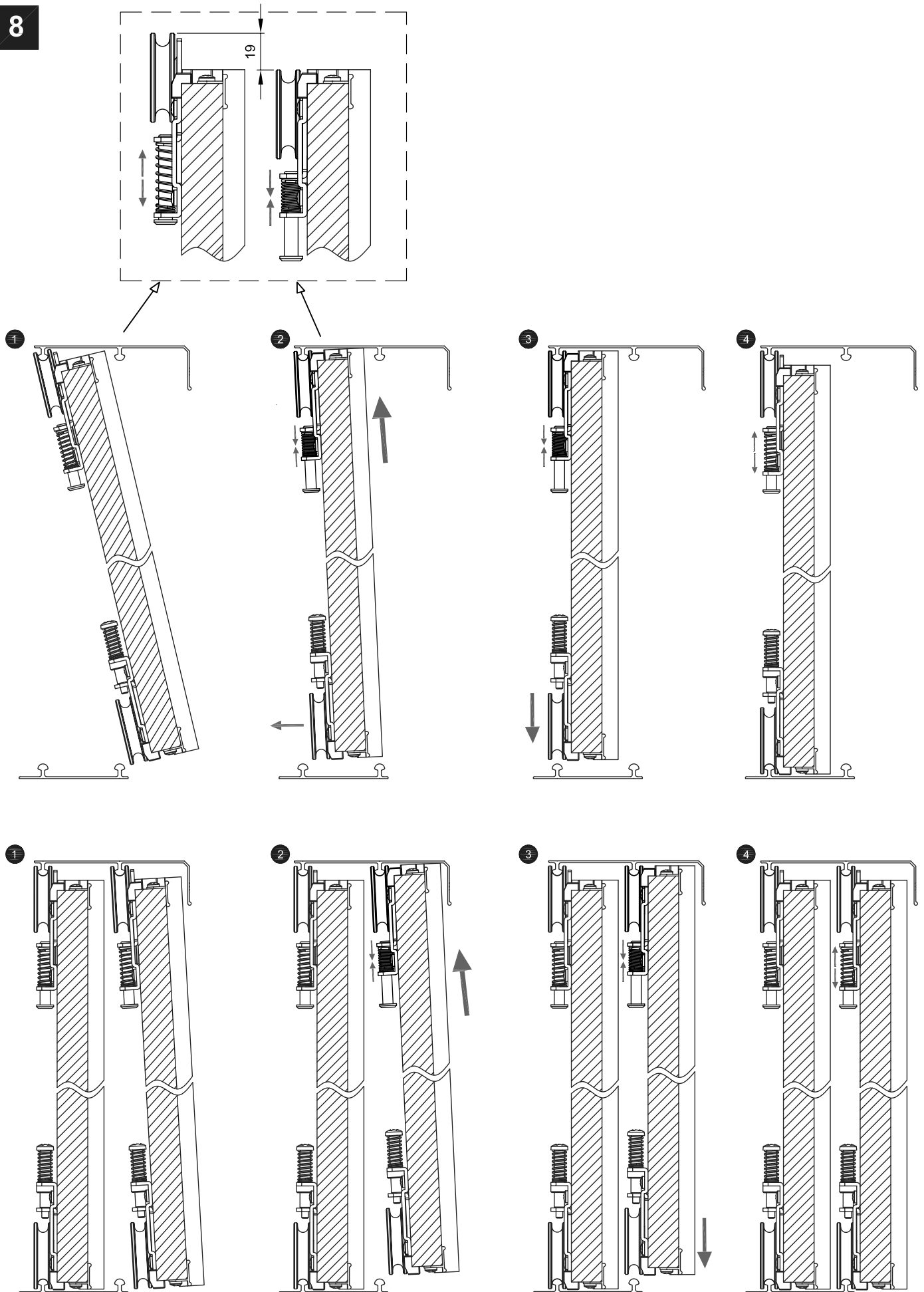
36

4b

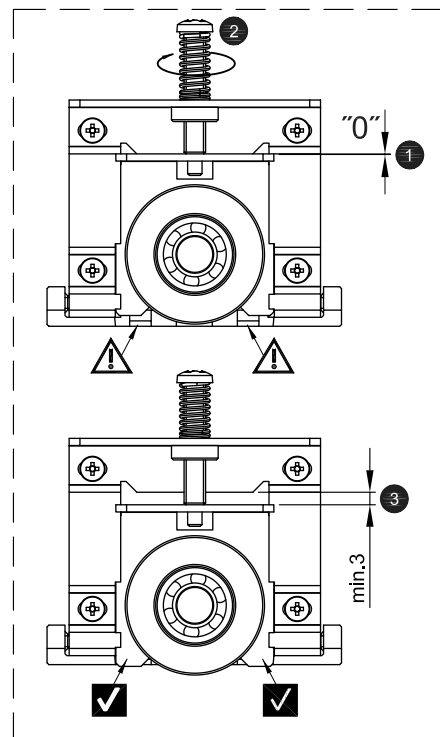
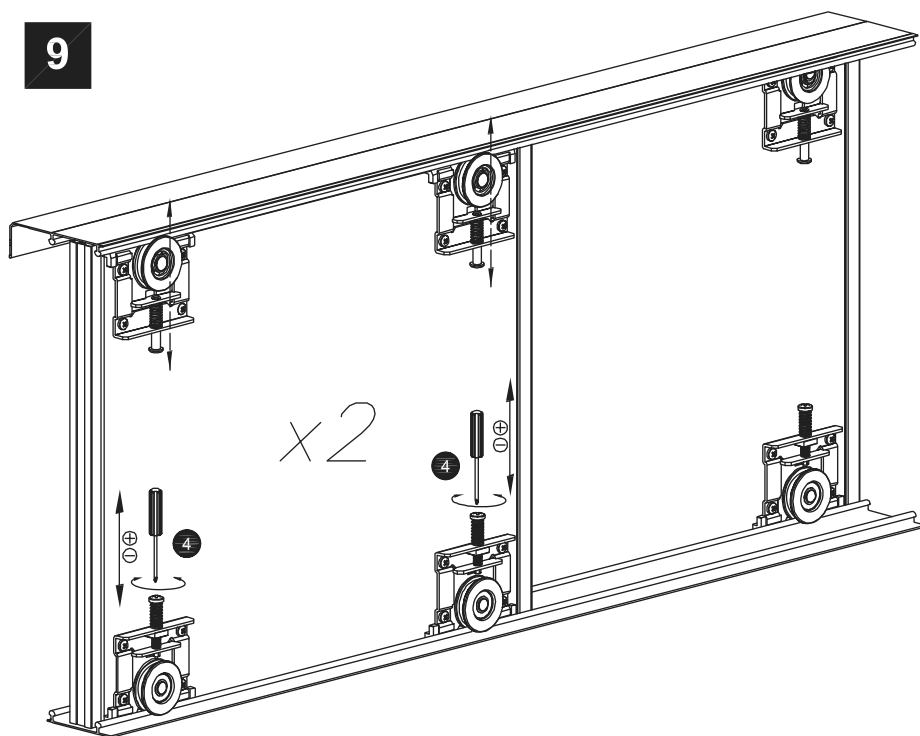
Technical drawing 4b illustrates the assembly of a wooden door with a glass insert. The drawing includes a perspective view of the door with a glass panel, a cross-section view of the door frame, and a detailed view of the glass panel being inserted into the frame. The glass panel is labeled '1' and the frame is labeled '2'. A dimension line indicates a width of 36 units.

d	<500	≥500
n	2	3

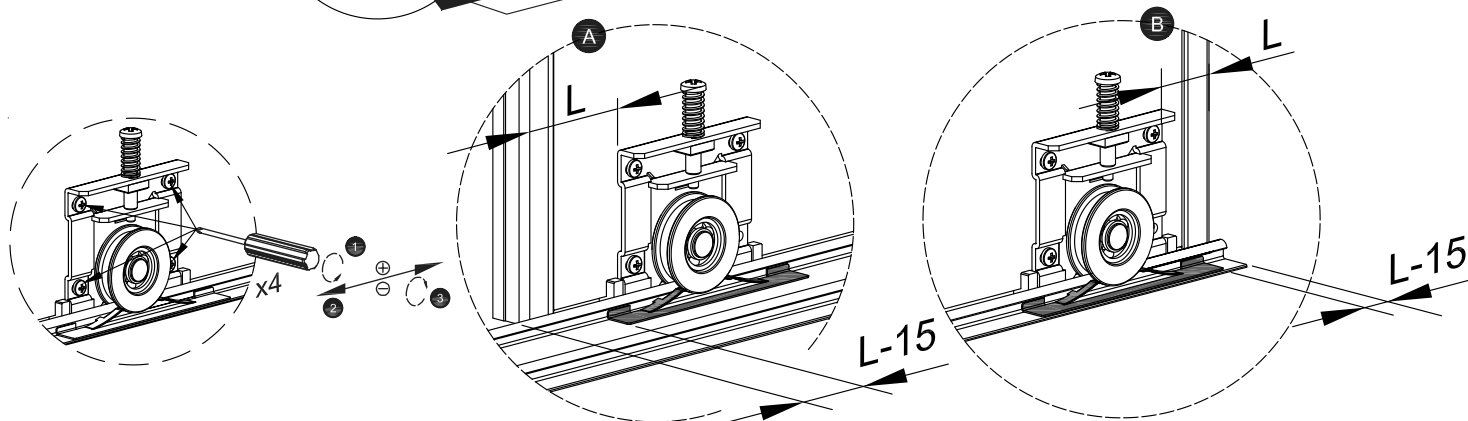
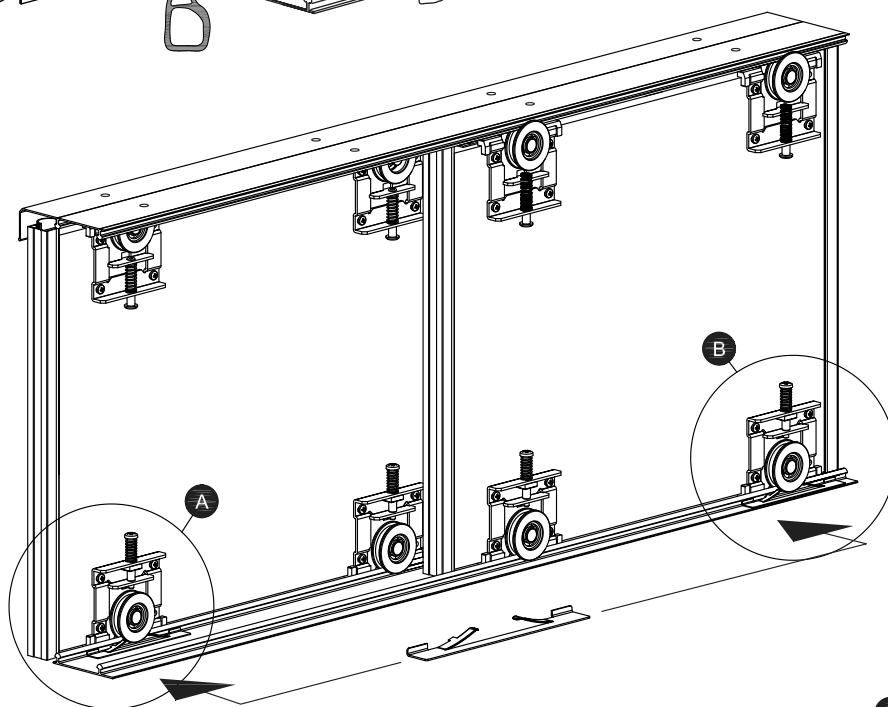
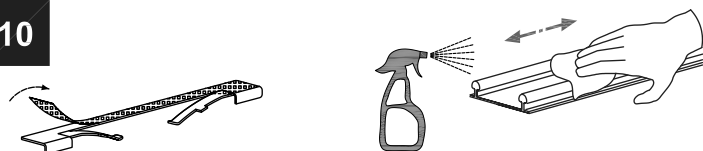
A technical drawing of a three-layered beam structure. The central core is a thick, rectangular block with a curved internal profile. It is flanked by two thinner, rectangular outer layers. The top outer layer is shown in a perspective view, with three screws indicated by dashed lines and arrows. The bottom outer layer is shown in a perspective view, with three screws indicated by dashed lines and arrows. The label nx is placed near the top and bottom screws. The central core has a curved internal profile, indicated by a dashed line. The entire structure is shown in a perspective view, with dashed lines indicating the internal structure and the position of the screws.



9



10



a

SU5263
SU5264
SU5265

