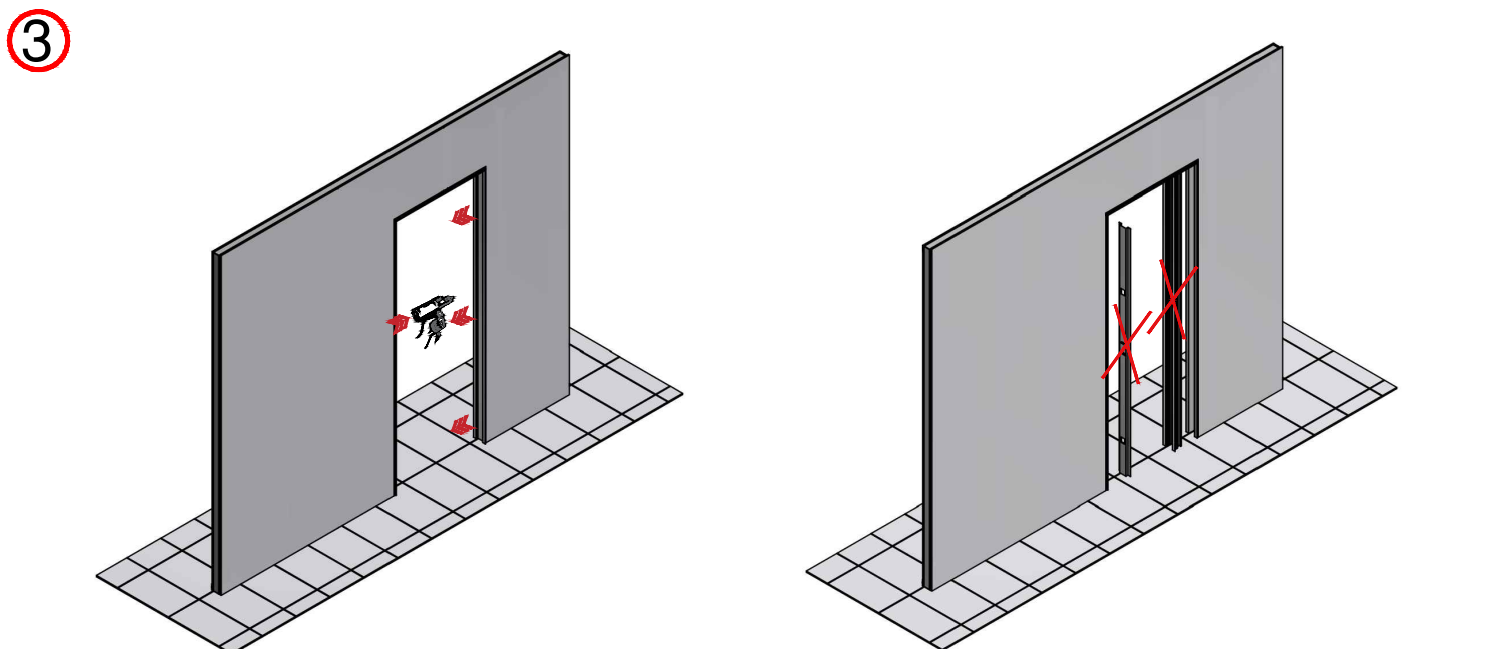
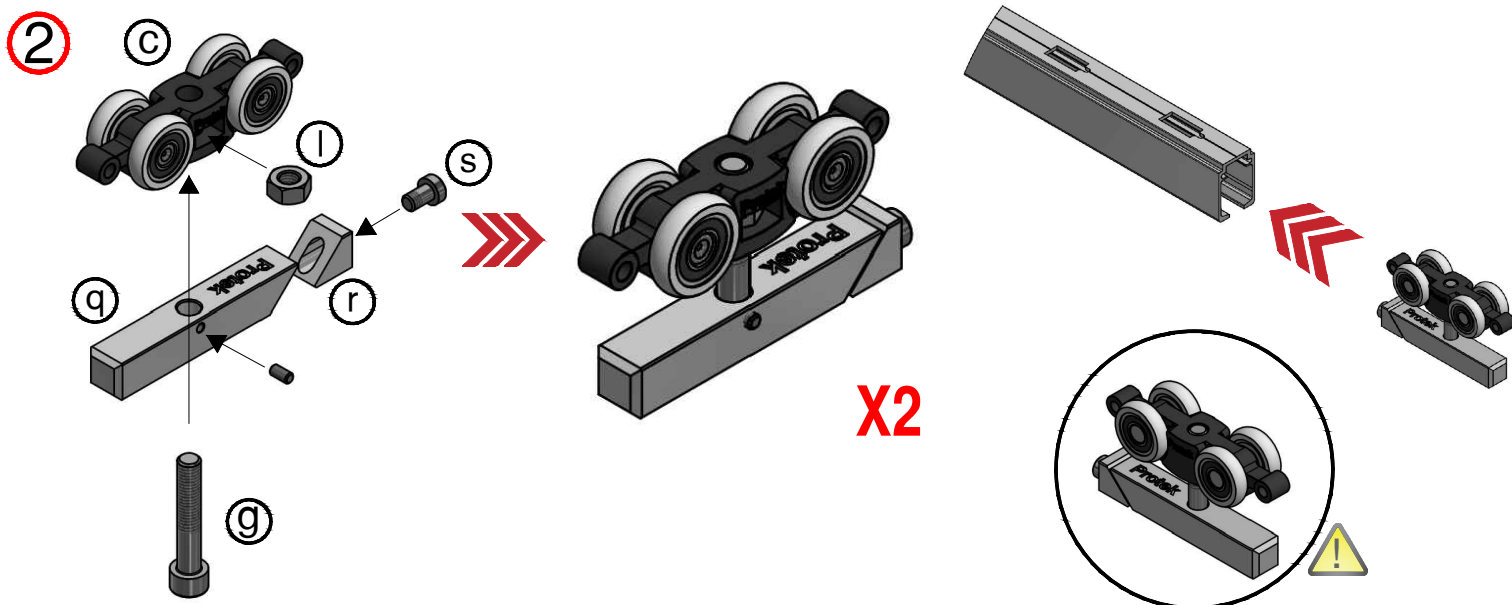
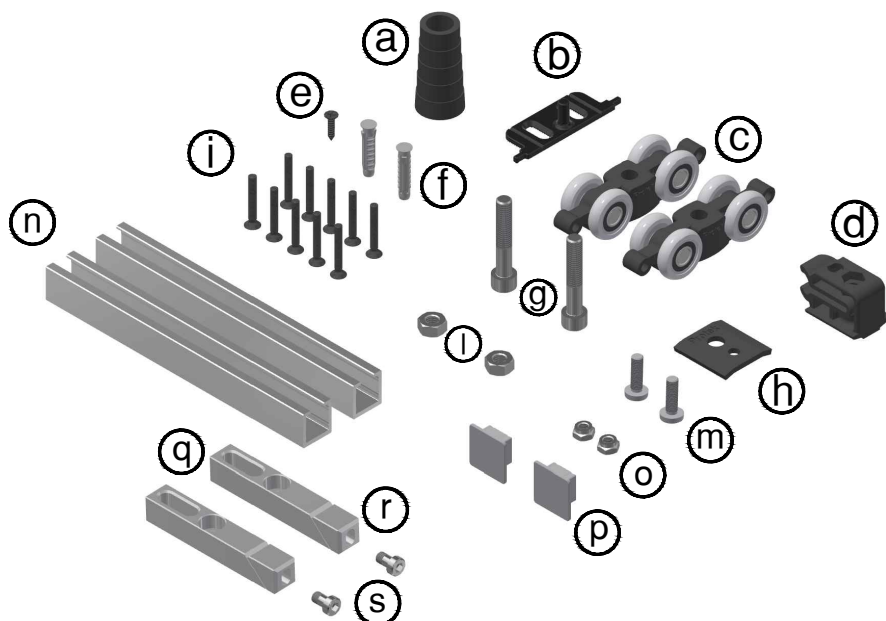
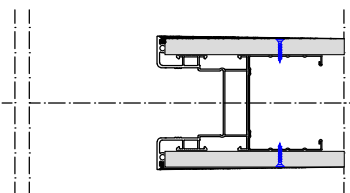
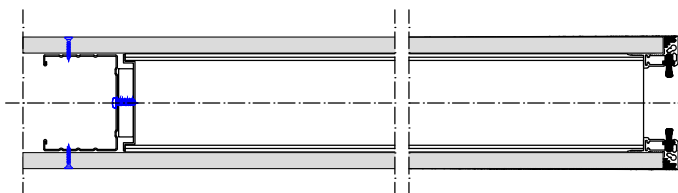
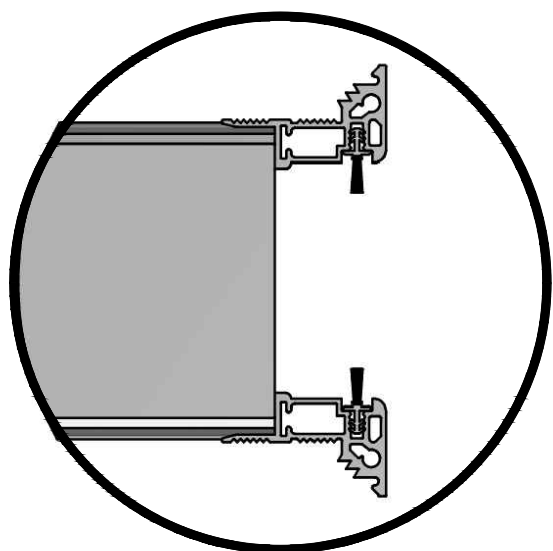
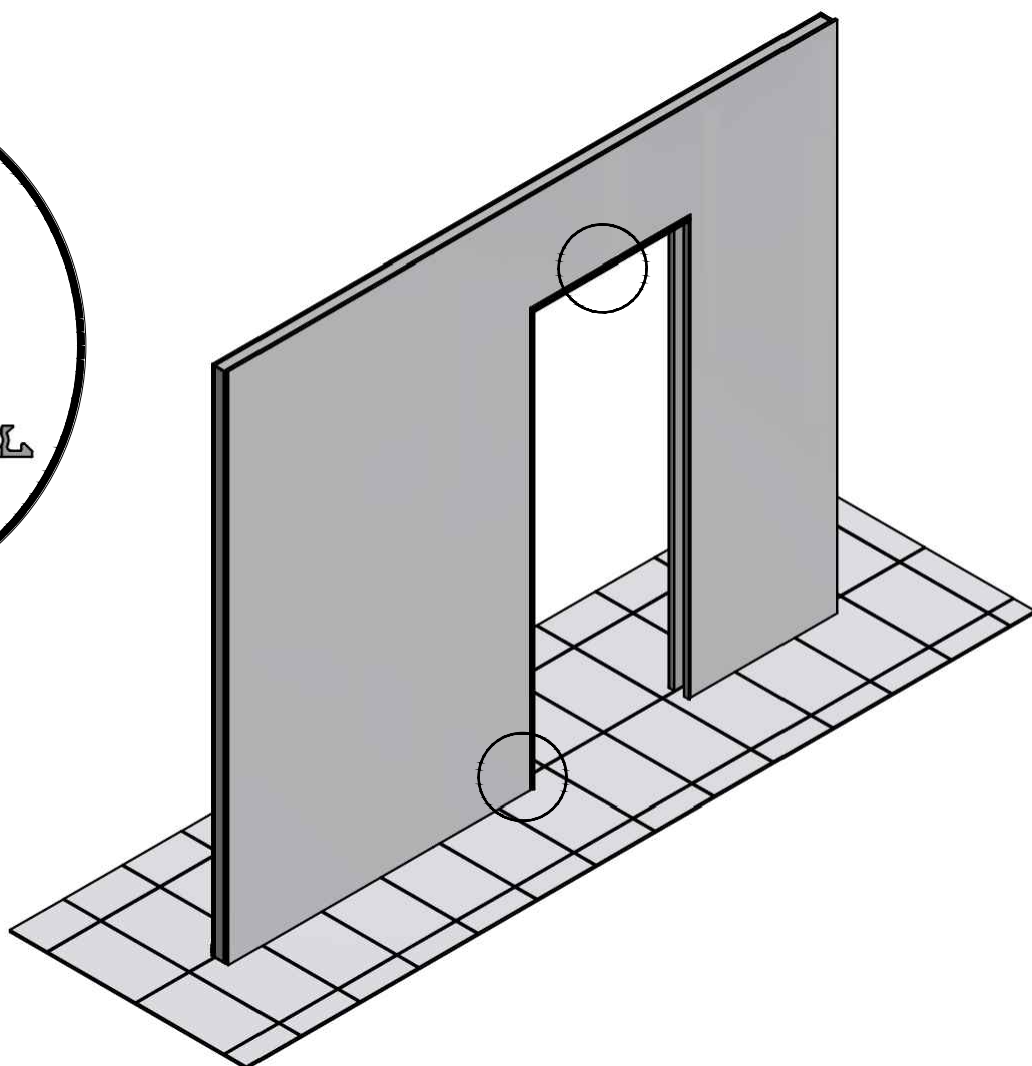
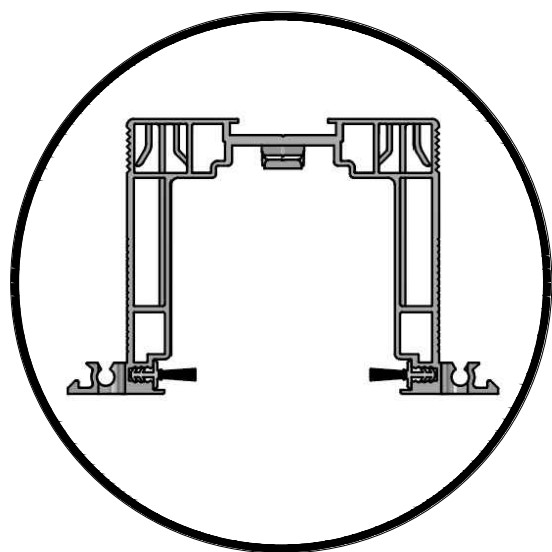


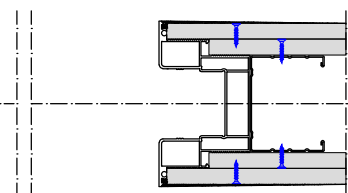
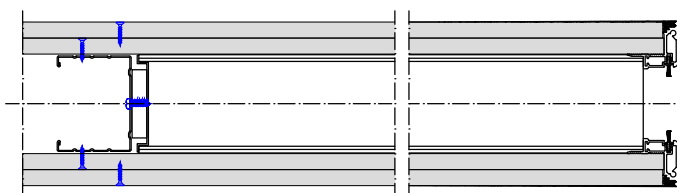
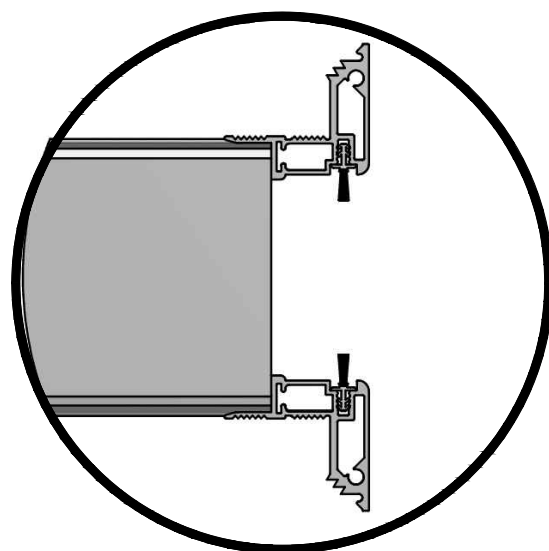
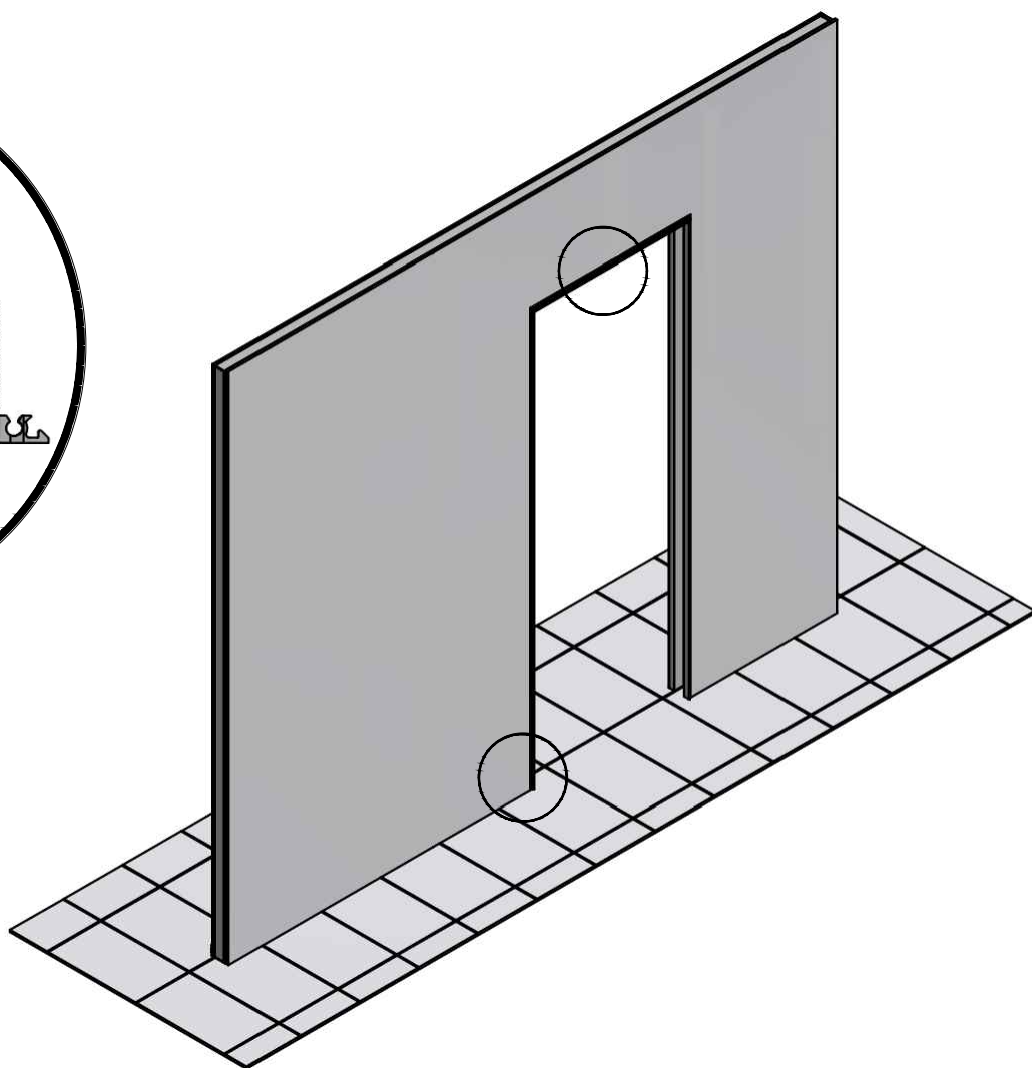
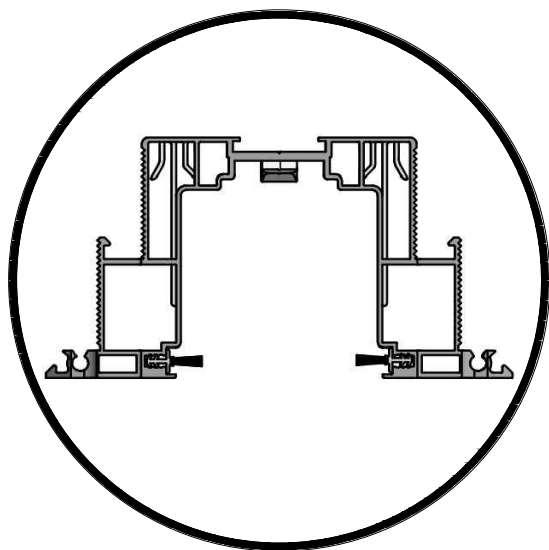
COD.ART.:KTCALIN000150KGNW

- ①
- |          |              |
|----------|--------------|
| (a) Pz.1 | (i) Pz.10    |
| (b) Pz.1 | (l) Pz.2     |
| (c) Pz.2 | (m) Pz.2     |
| (d) Pz.1 | (n) Pz.2     |
| (e) Pz.1 | (o) Pz.2     |
| (f) Pz.2 | (p) Pz.2     |
| (g) Pz.2 | (q) (r) Pz.2 |
| (h) Pz.1 | (s) Pz.2     |

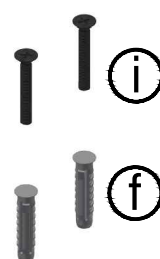
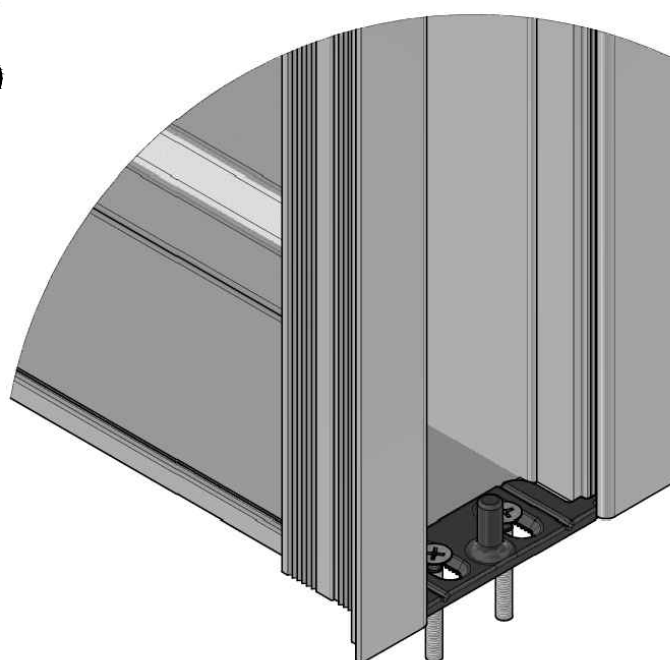
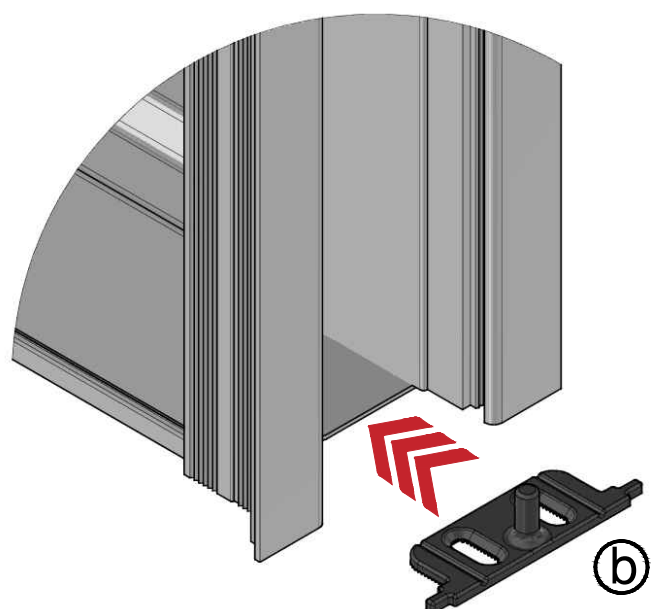


# ④ SINGOLA LASTRA - SINGLE PLASTERBOARD SHEET

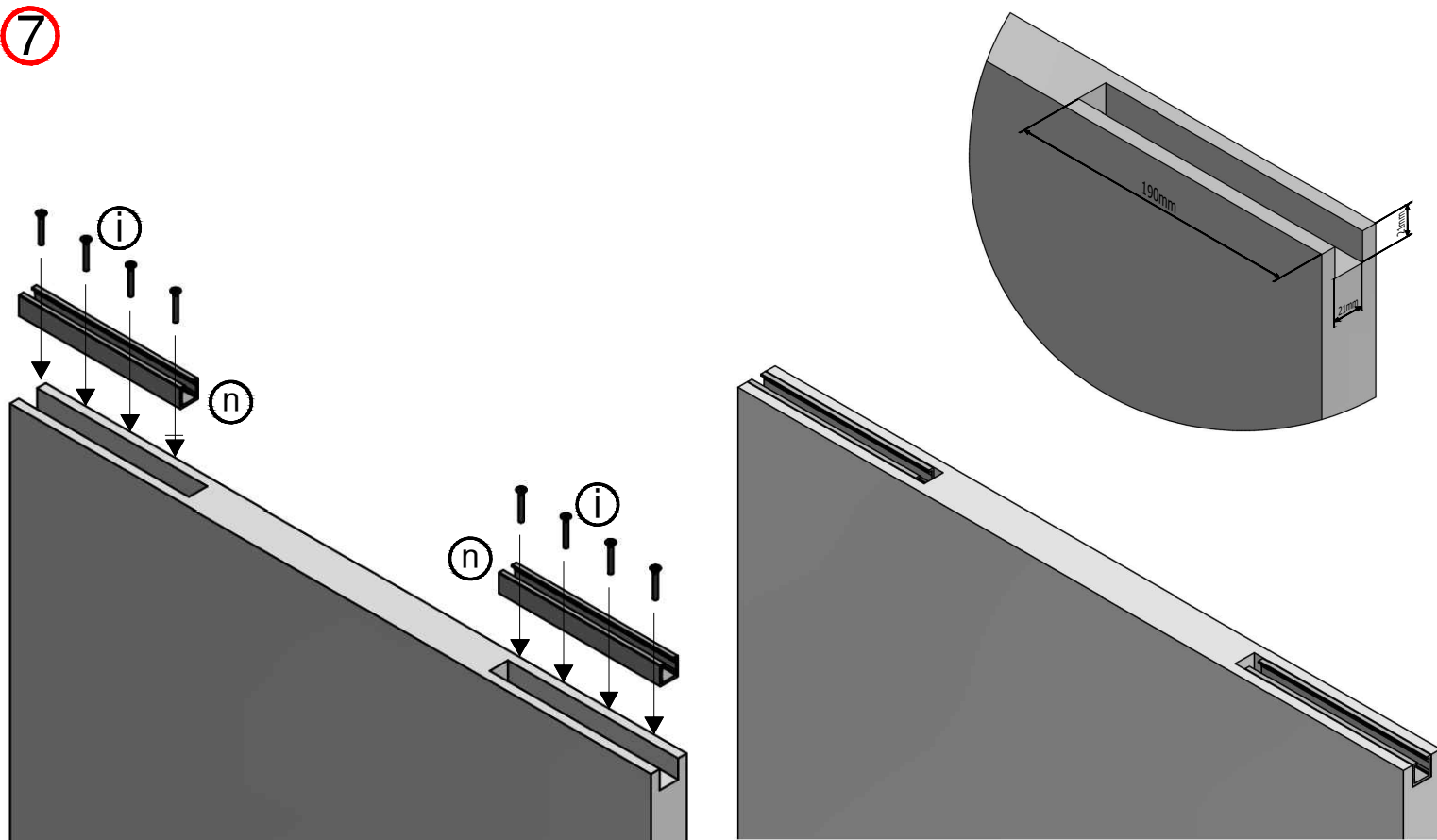


**⑤ DOPPIA LASTRA - DOUBLE PLASTERBOARD SHEET**

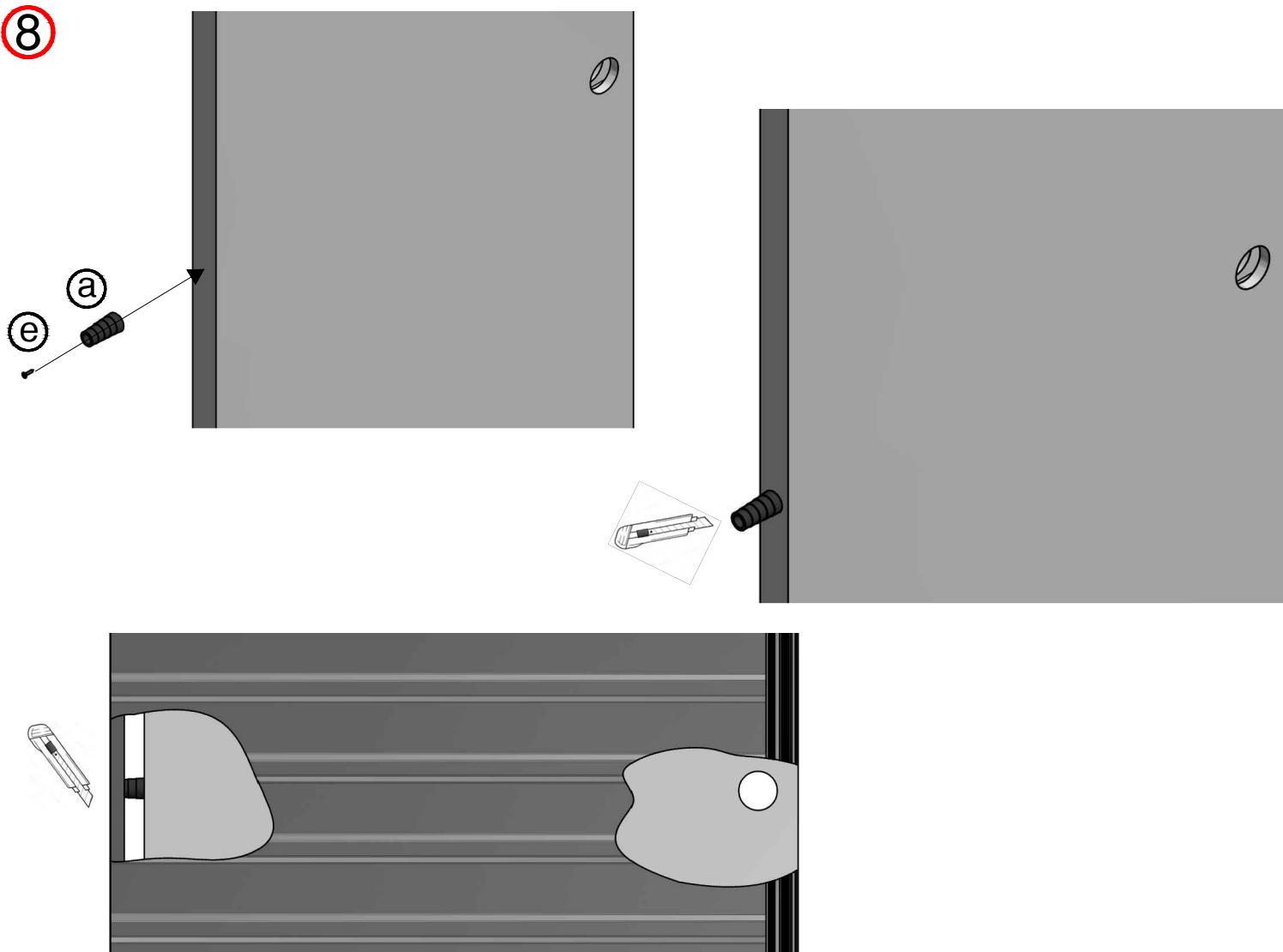
6



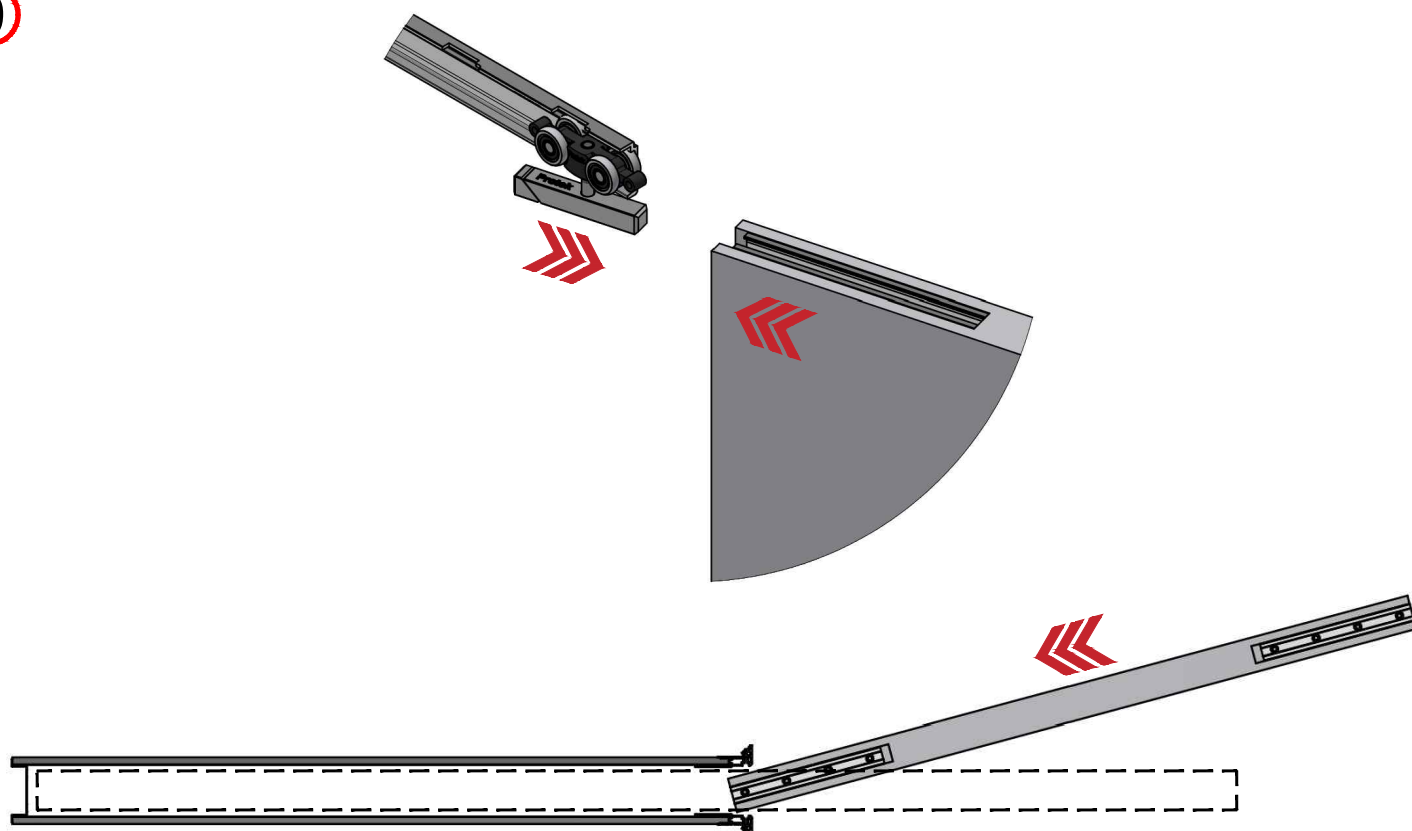
7



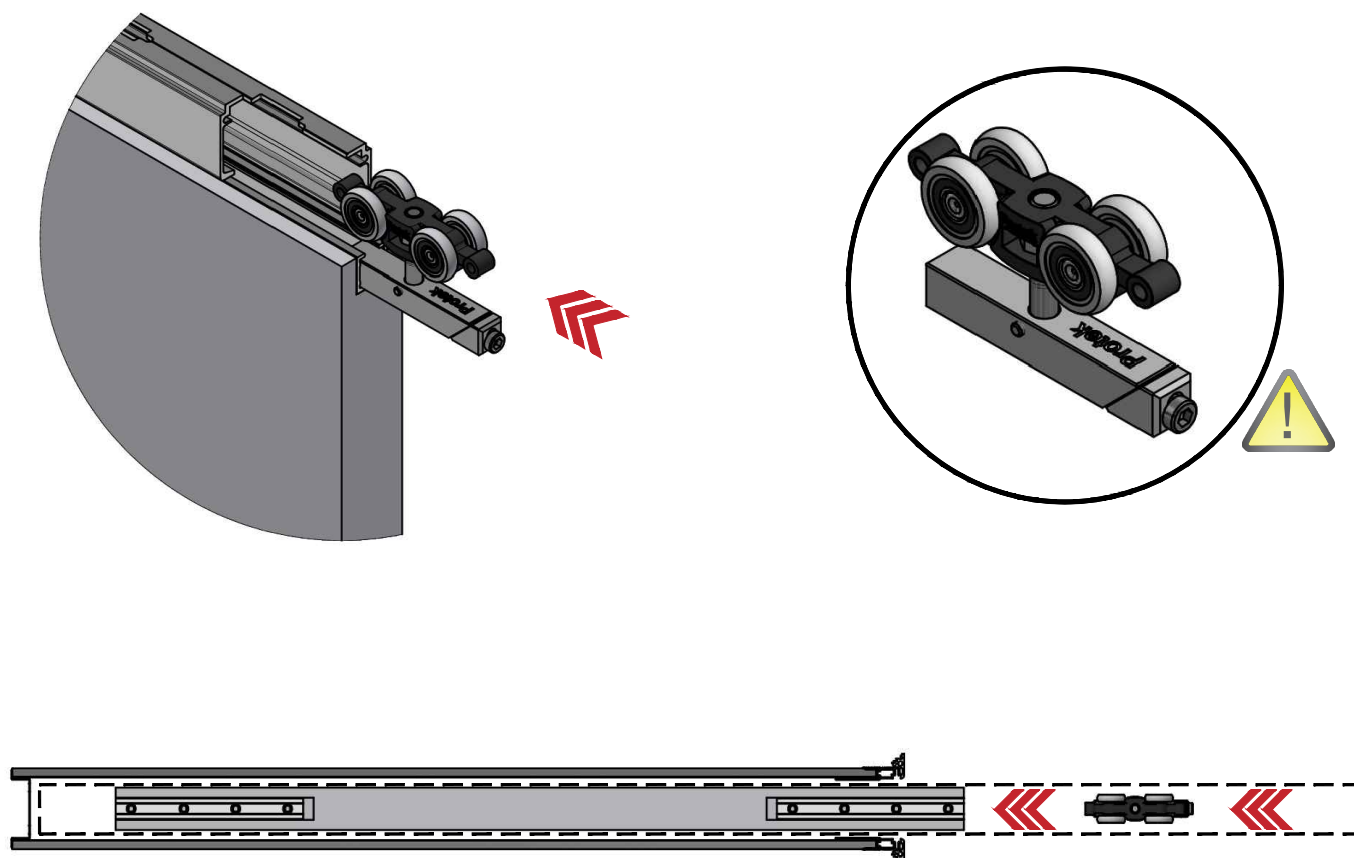
8



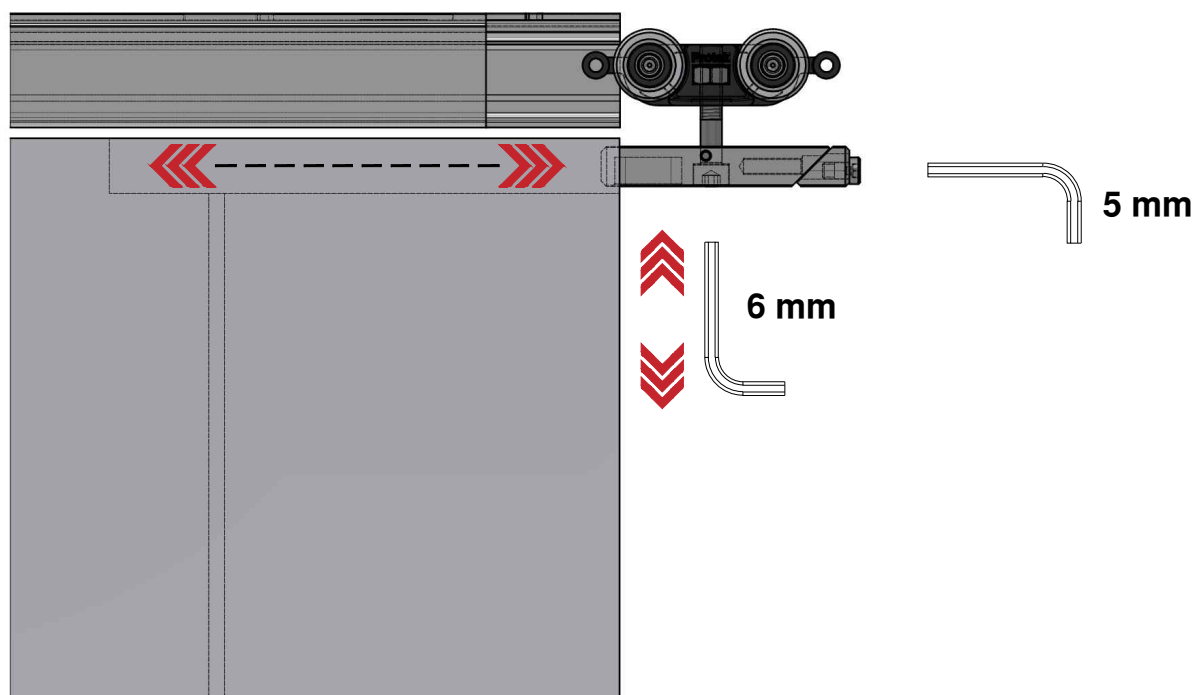
9



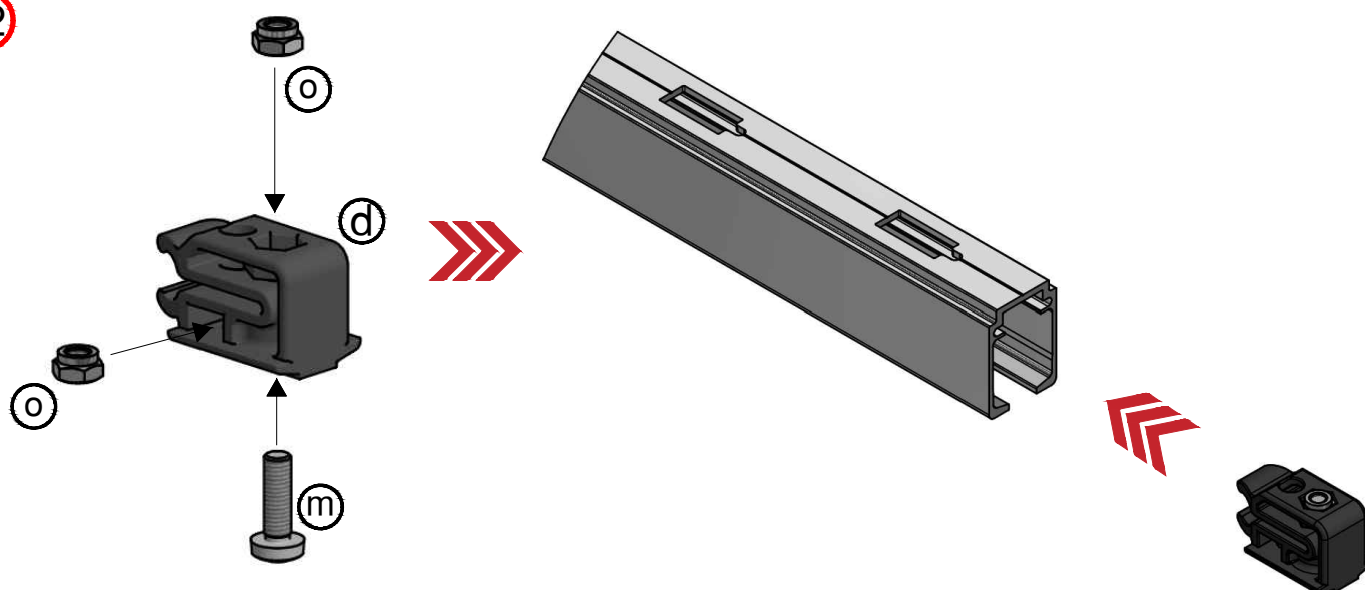
10



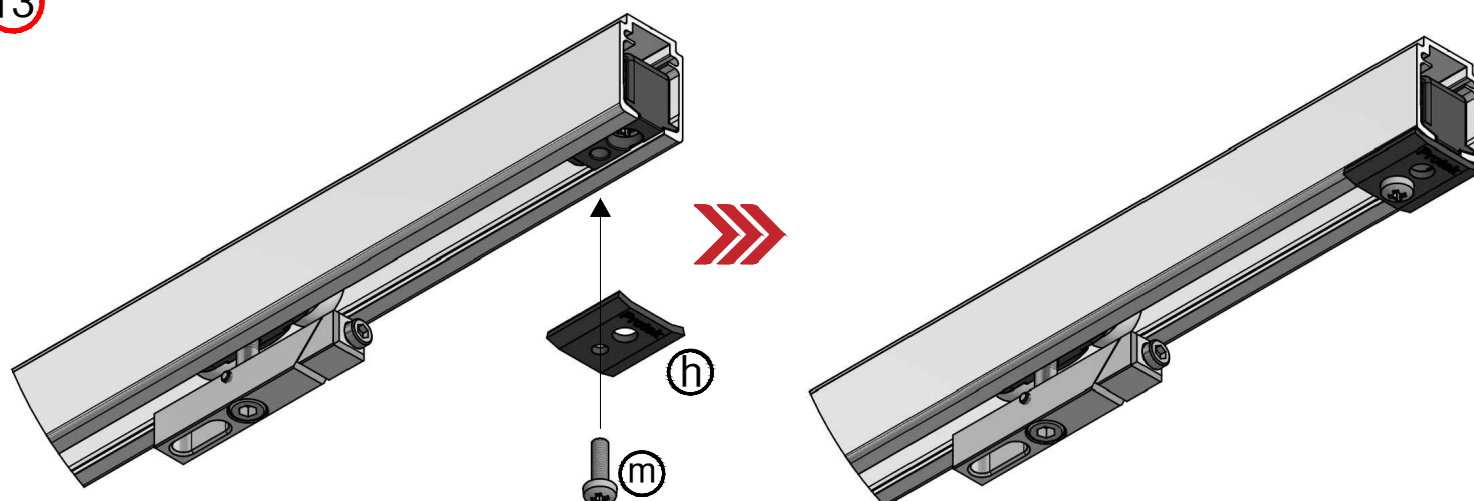
11



12

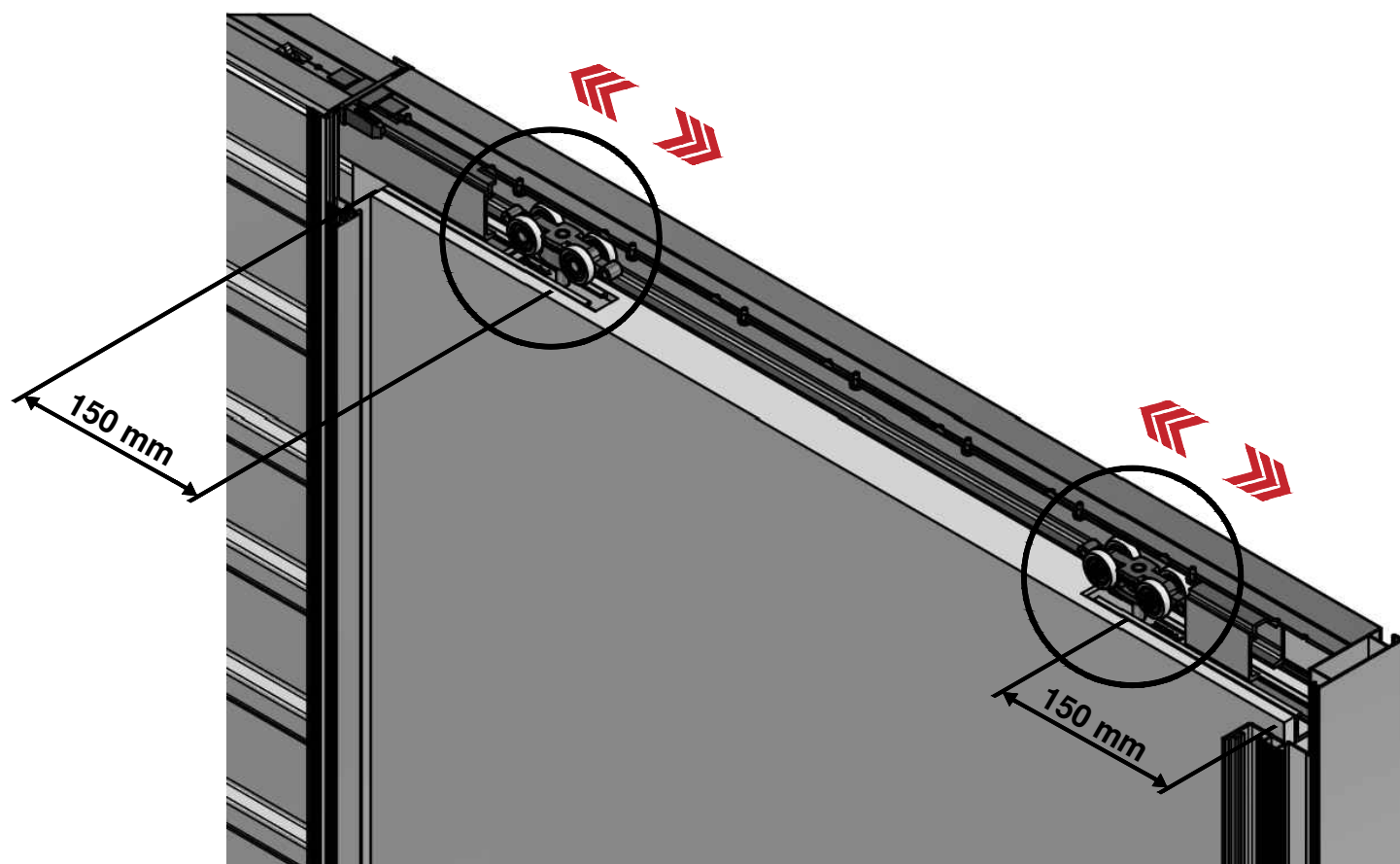


13

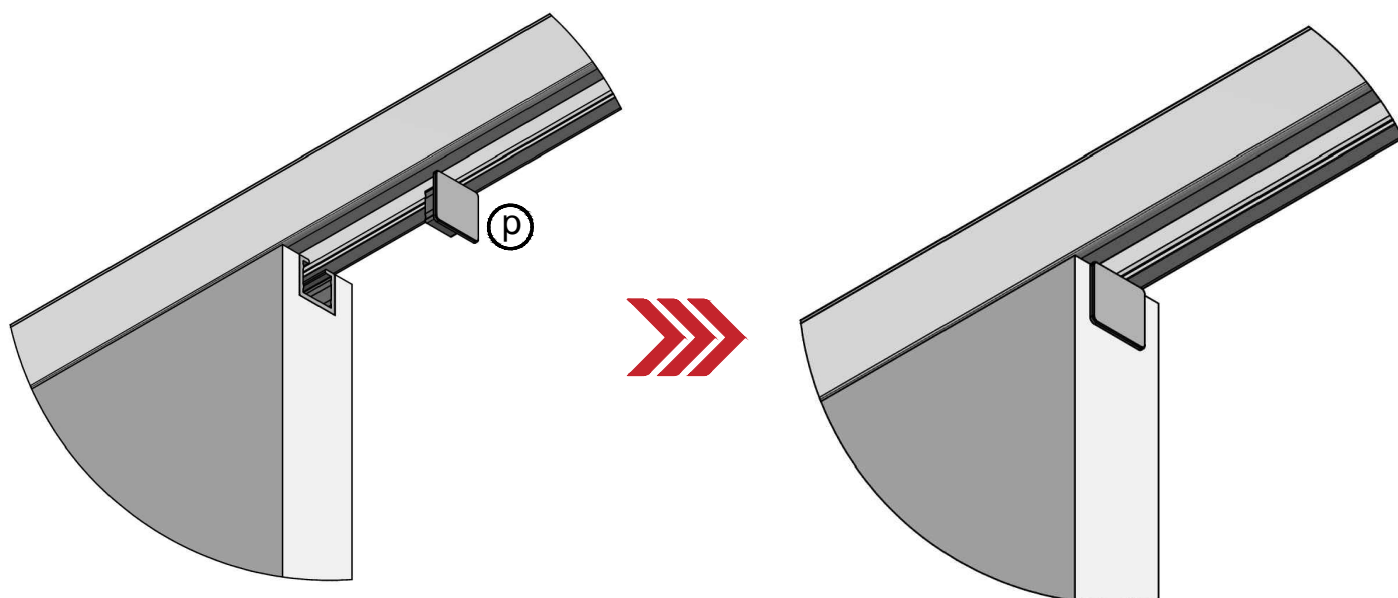




14

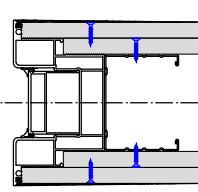
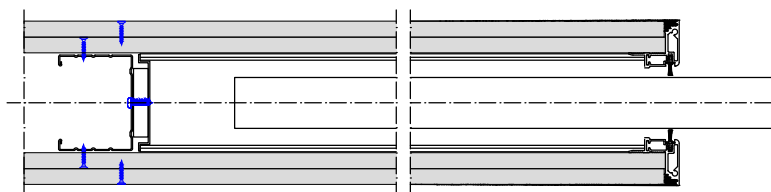
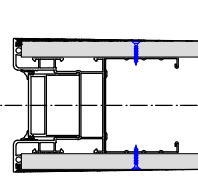
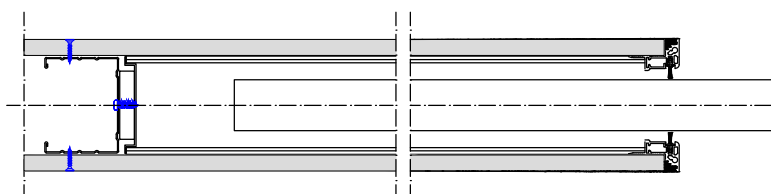
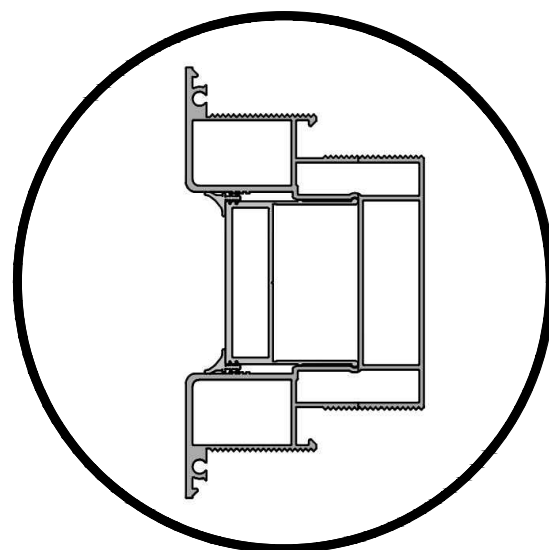
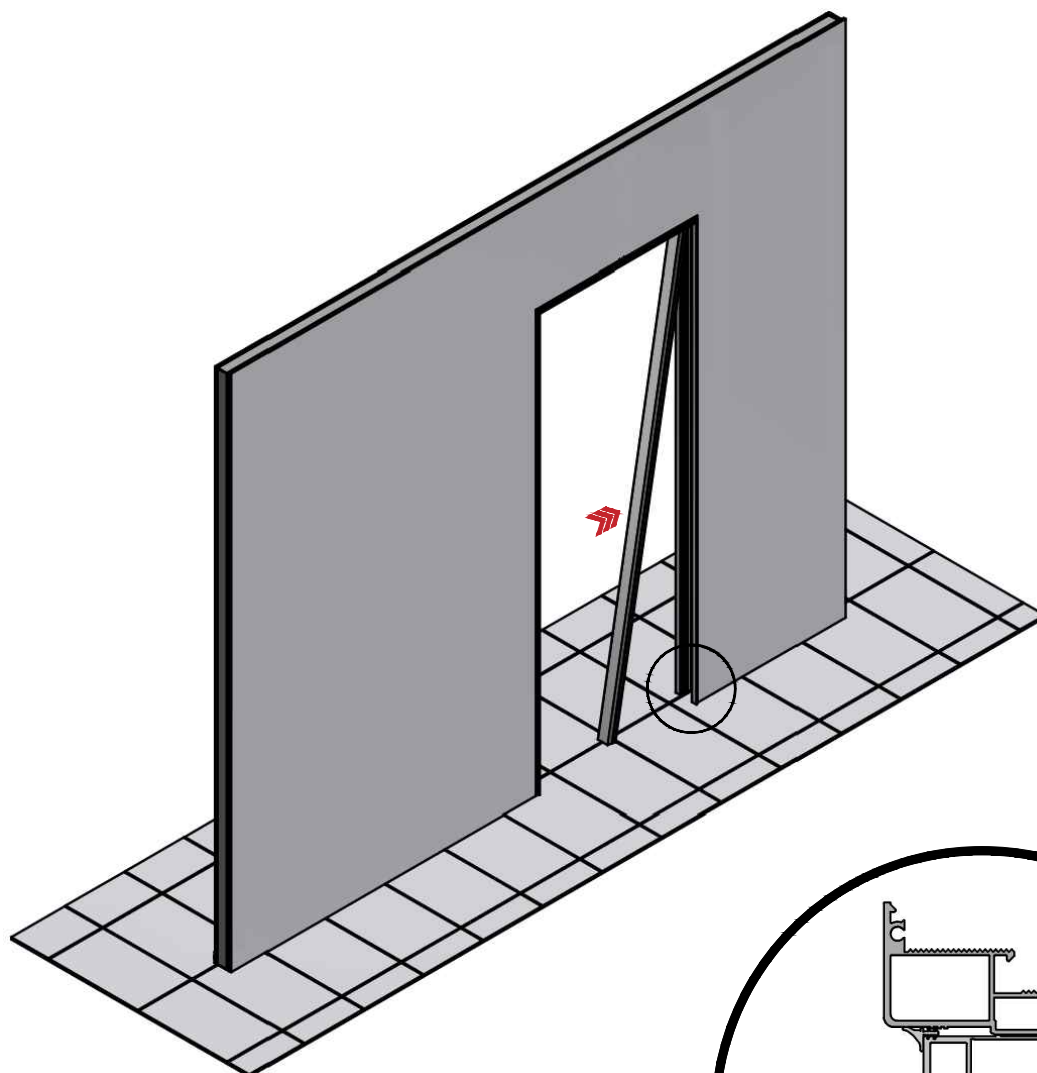


15





16



misure in mm

LxH	Z	HT	LPxHP
600 x 2000/2030/2100	1325	2070/2100/2170	615 x 1995/2025/2095
700 x 2000/2030/2100	1525	2070/2100/2170	715 x 1995/2025/2095
800 x 2000/2030/2100	1725	2070/2100/2170	815 x 1995/2025/2095
900 x 2000/2030/2100	1925	2070/2100/2170	915 x 1995/2025/2095
1000 x 2000/2030/2100	2125	2070/2100/2170	1015 x 1995/2025/2095
1100 x 2000/2030/2100	2325	2070/2100/2170	1115 x 1995/2025/2095
1200 x 2000/2030/2100	2525	2070/2100/2170	1215 x 1995/2025/2095

Per determinare la larghezza del pannello porta (LP), è necessario sommare 15 mm alla misura nominale L:  $LP = L + 15 \text{ mm}$ .

Per determinare l'altezza del pannello porta (HP), è necessario verificare l'altezza effettiva di H in opera e successivamente sottrarre 5 mm:  $HP = H - 5 \text{ mm}$ .

Esempio: mm 850 x 2400 (L x H) = mm 865 x 2395 (LP x HP)

Rev.	Descrizione	Disegnato da	Approvato da	Data
2	Istruzioni di montaggio pannello porta Linear	A. Meroni	C. Vitullo	13/10/2025