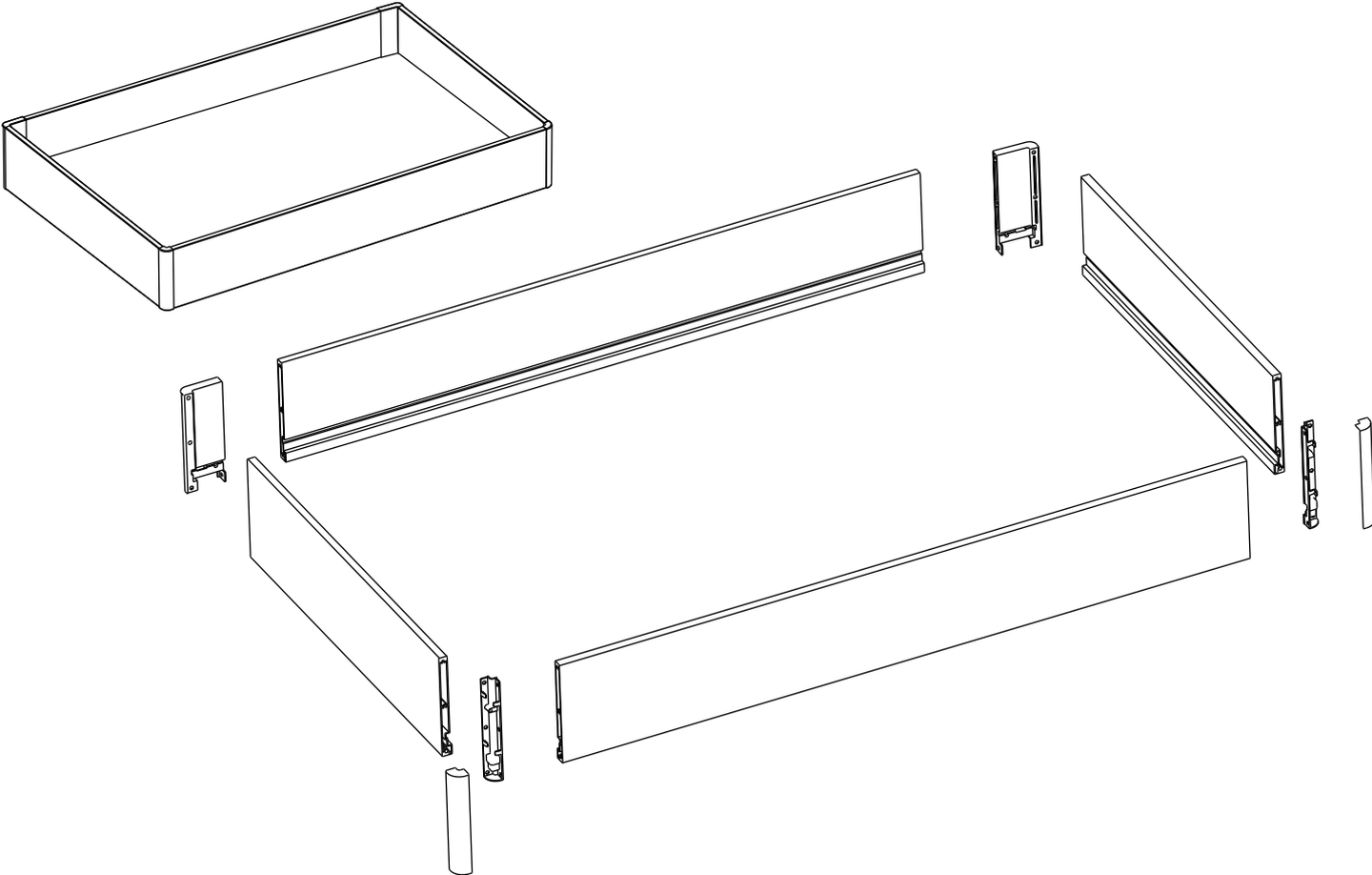
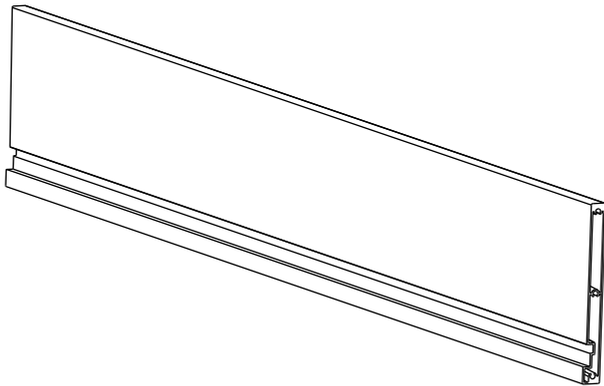


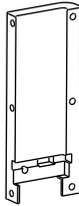
Select Mira Drawer Components



Aluminum frame profile



Assembly kit



Back angle brackets



Front angle brackets



Cover



Shock absorbers



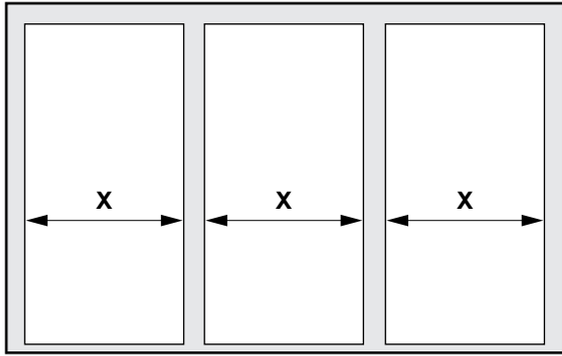
Screws

Not supplied:

Bottom panel 6 or 16 mm thickness
Guide

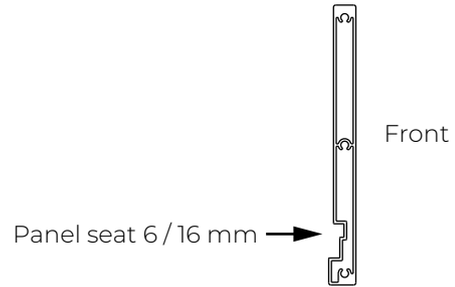
Select Mira Drawer Custom Cutting Instructions

Wardrobe



PROFILE LIST

FRAME PROFILE



LEGEND

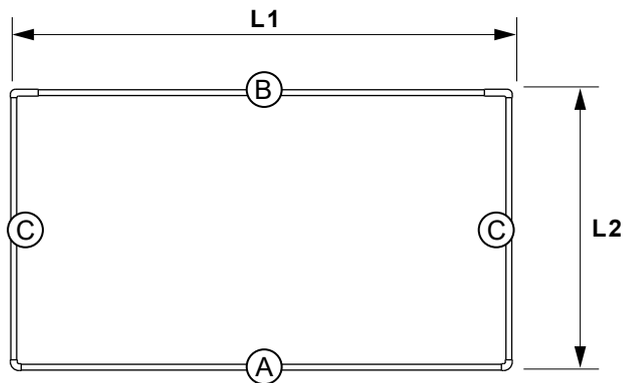
X = wardrobe opening width
L1 = drawer width
L2 = drawer depth
D = spacer cutting size

A = front width cutting size
B = back width cutting size
C = depth cutting size

PROFILE CUTTING INDICATIONS

The overall dimensions (L1, L2) are calculated based on the aluminum profiles and not from the zamak details

DRAWER WITHOUT SPACERS



GUIDE BLUM / GRASS

L1 = X - 16mm

GUIDE HETTICH

L1 = X - 14mm

L2 = L. guide + 9 mm (-0+1)

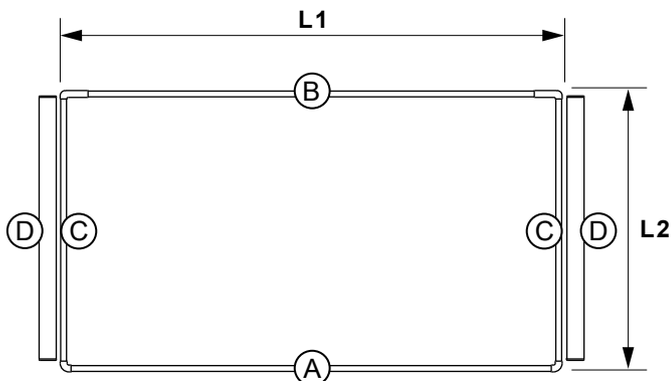
Example: guide L 450 → L2 = 459mm

A = L1 - 36mm (+0.5)

B = L1 - 99mm (±0.5)

C = L2 - 31.5mm (±0.5)

DRAWER WITH SPACERS



GUIDE BLUM / GRASS

L1 = X - 59mm

GUIDE HETTICH

L1 = X - 57mm

L2 = L. guide + 9 mm (-0+1)

Example: guide L 450 → L2 = 459mm

A = L1 - 36mm (+0.5)

B = L1 - 99mm (-0+0.2)

C = L2 - 31.5mm (±0.5)

D = L2 - 35.5mm (-0+0.5)

BOTTOM PANEL CUTTING INDICATIONS

SP / THK = 16 mm

L1 - 17 mm (+0-1) / L2 - 17 mm (+0-1)

SP / THK = 6 mm

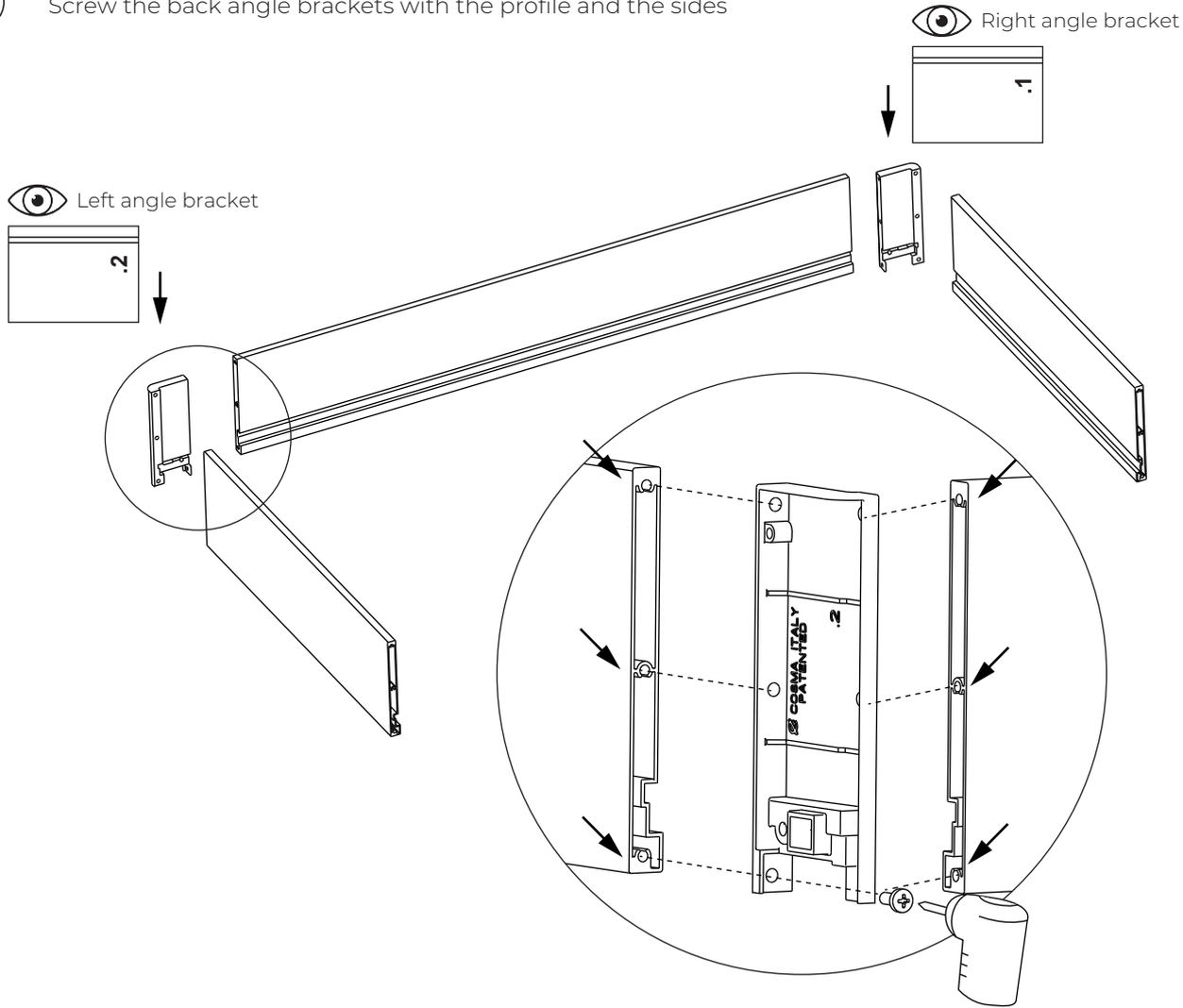
L1 - 13 mm (+0-1) / L2 - 15 mm (+0-1)

RECOMMENDED GUIDES

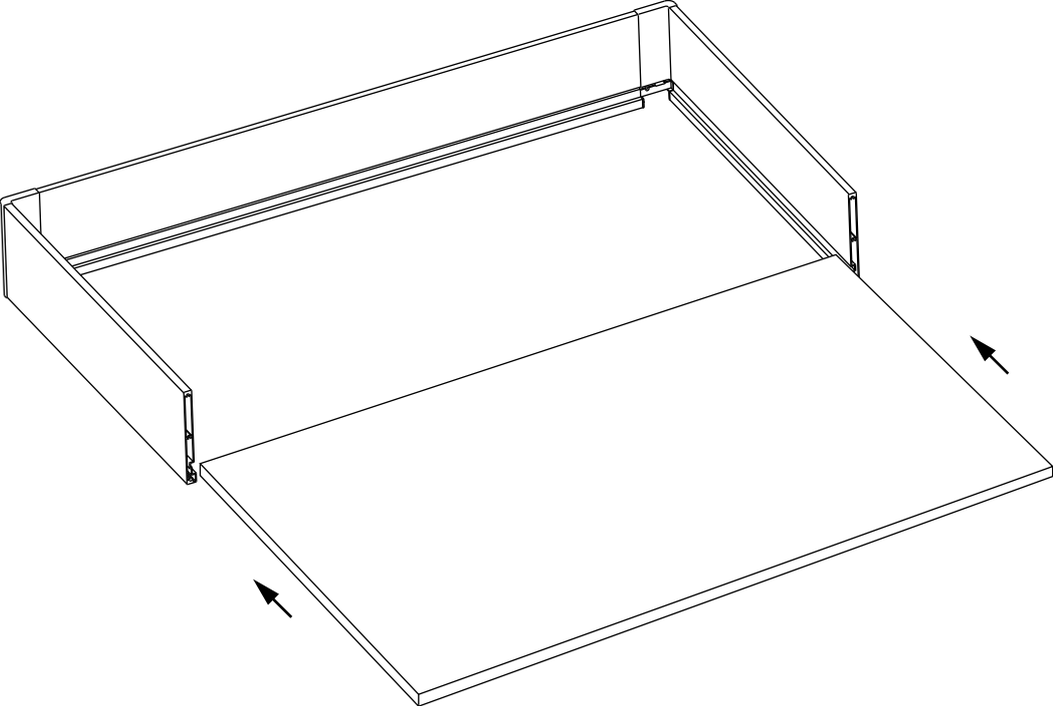
Blum Tandem 560H (30kg);
 Hettich Quadro V6 EB 20 (30kg); Grass
 Dynapro soft-close EB 21 (40kg)

Select Mira Drawer Assembly Instructions

1 Screw the back angle brackets with the profile and the sides

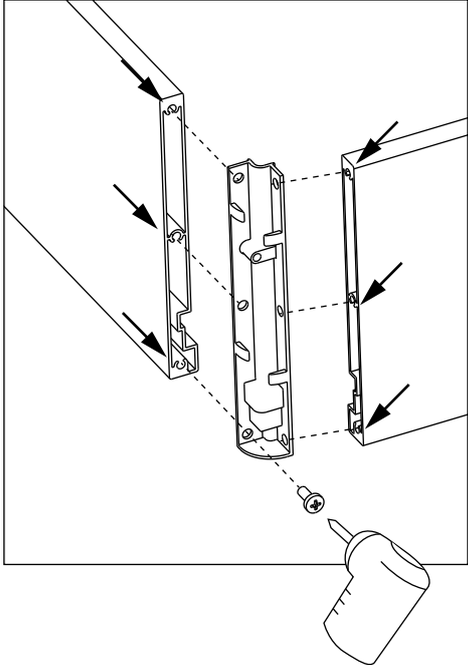
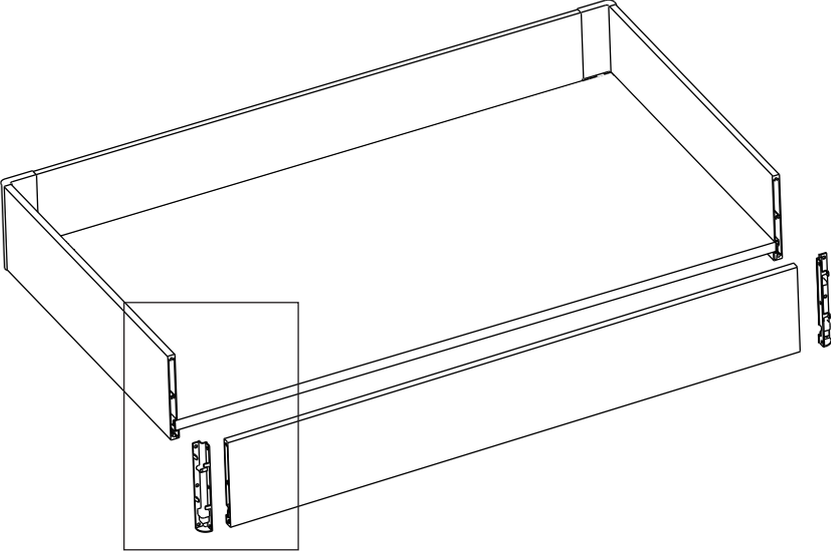


2



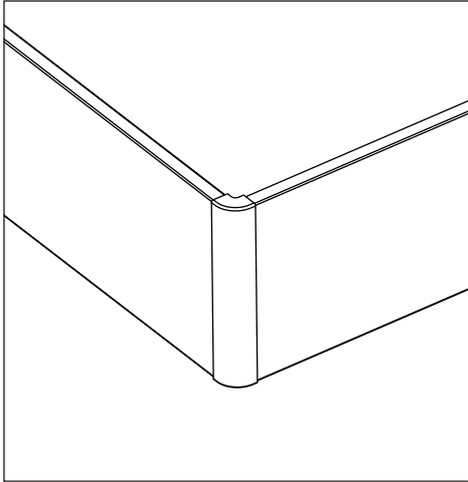
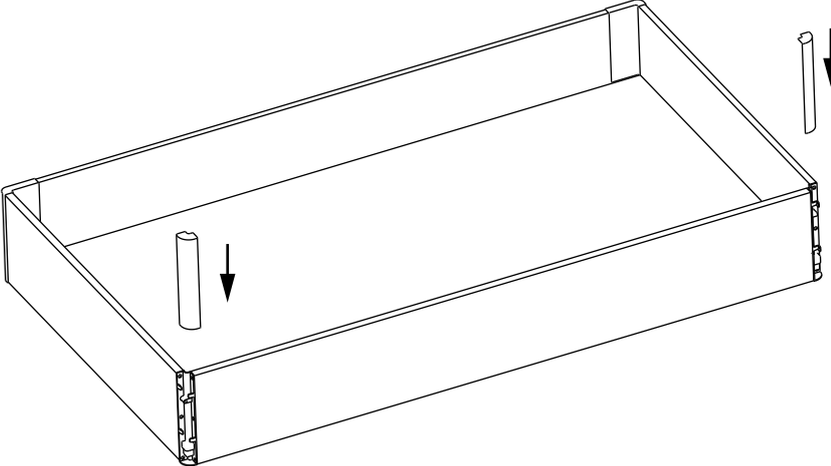
3

Screw the front angle brackets with the profile and the sides



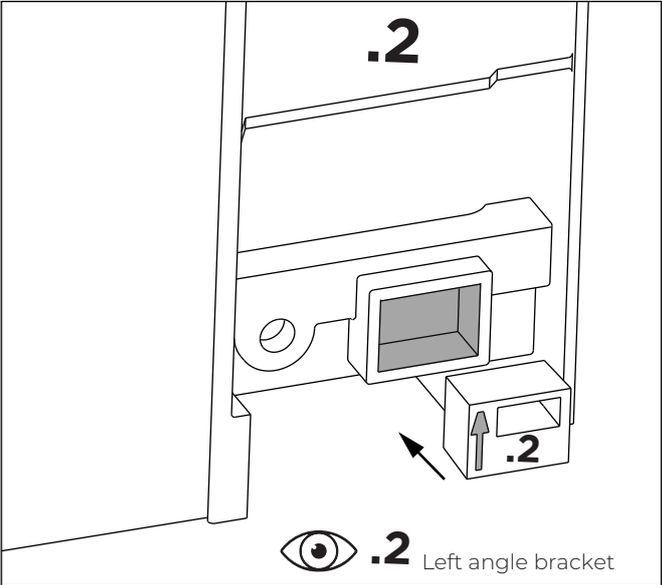
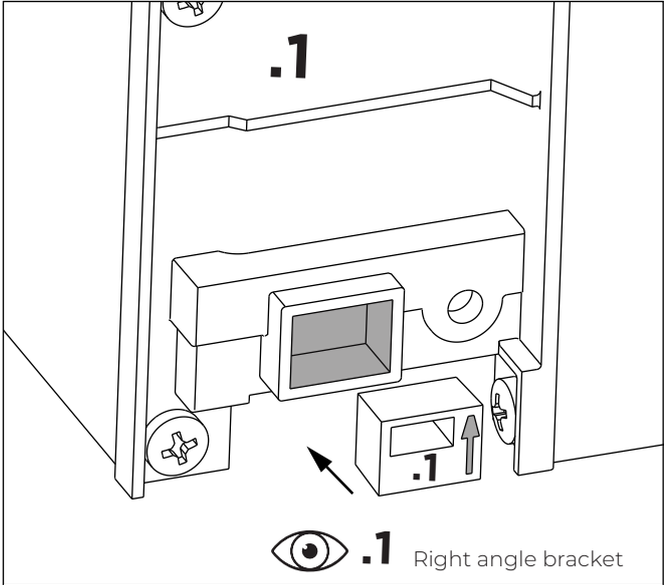
4

Complete the assembly with the covers.



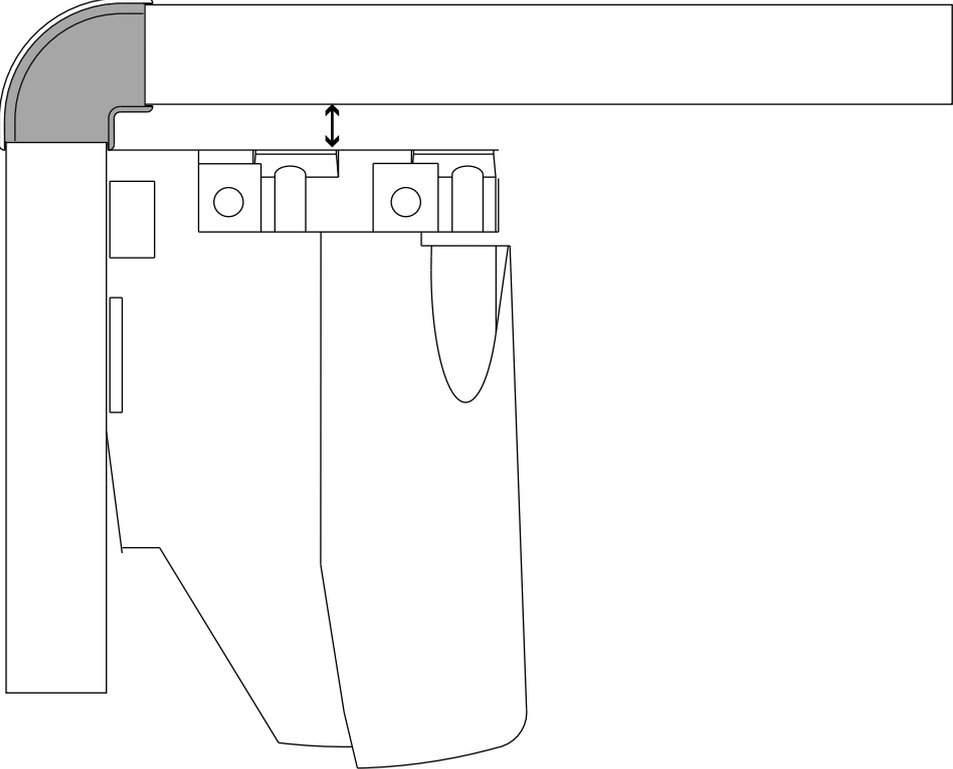
5

Insert the shock absorber for the chosen guide (G = Grass; H = Blum and Hettich)



6

Secure the locking device. Use the zamak angle as a reference.



6

Only for spacers and standard spacers assembly



Screws recommended:
self-tapping screw TPS \varnothing 4 x min. 34

