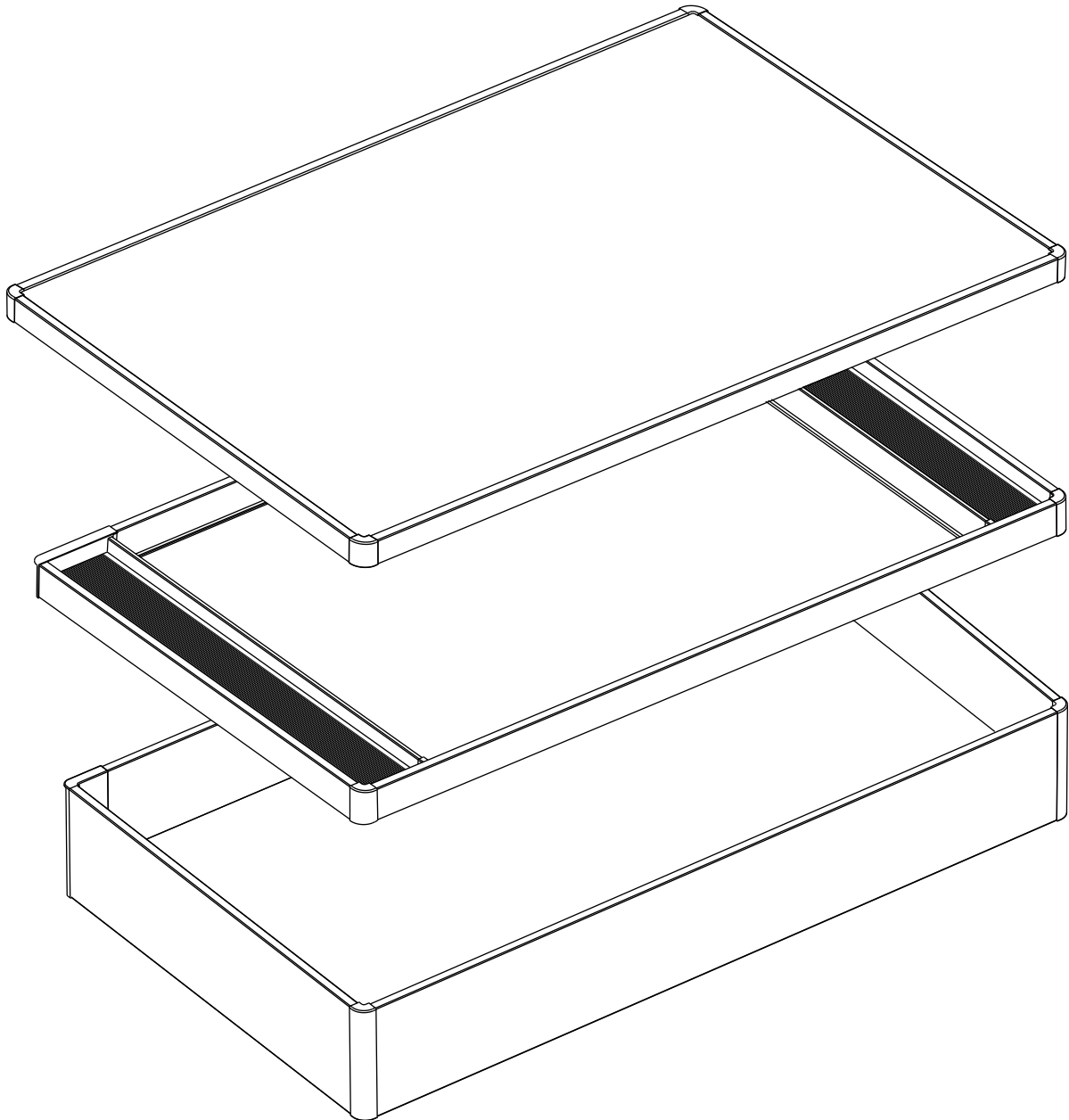
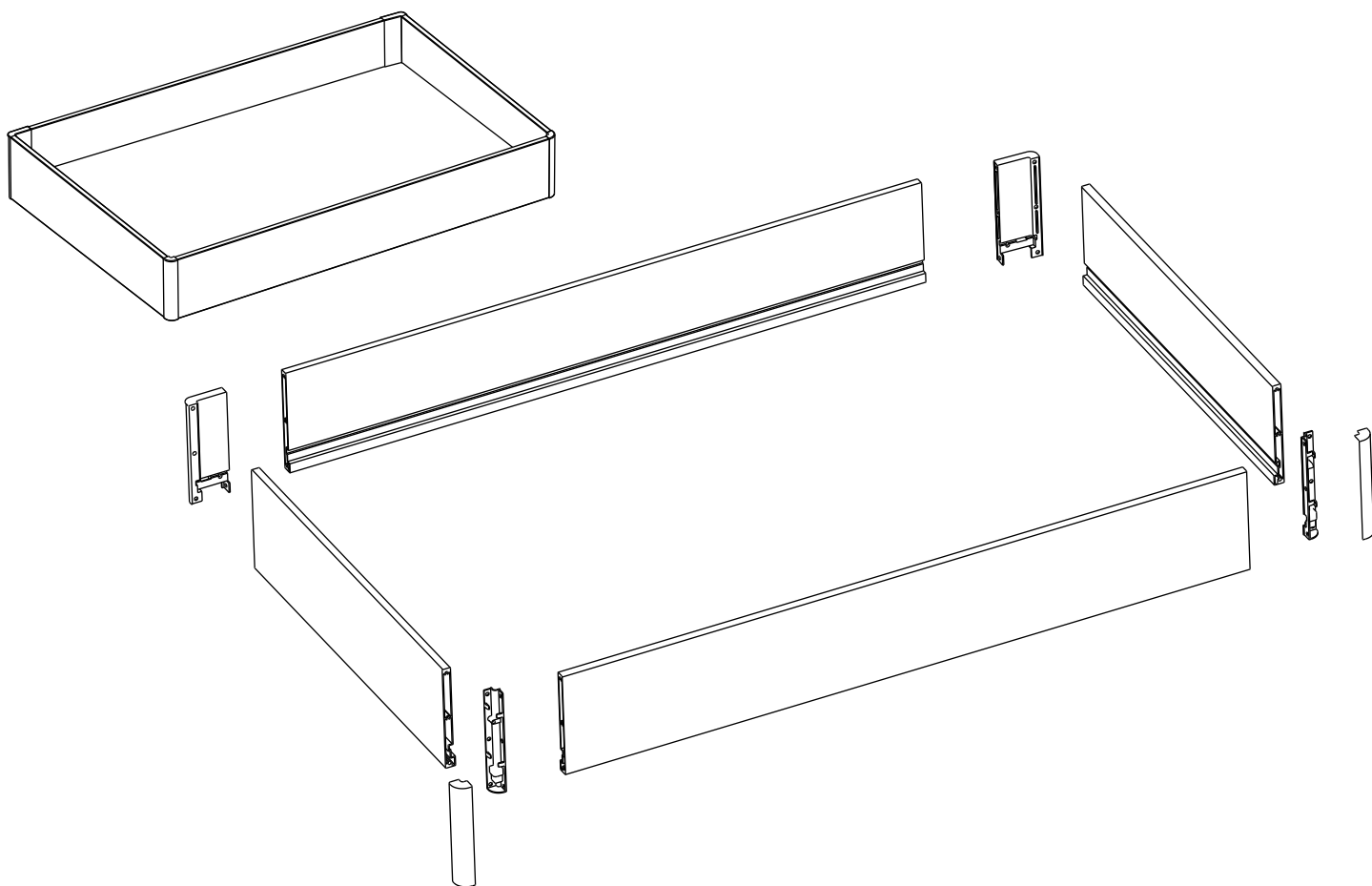




MIRA System

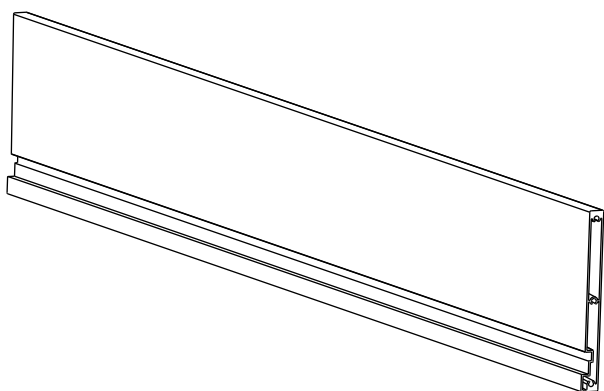
ISTRUZIONI DI LAVORAZIONE PROCESSING INSTRUCTION





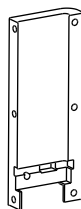
cod. 952800

Profilo alluminio cornice / Aluminum frame profile



cod. 952801.CONF

Kit di assemblaggio / Assembly kit



Angolari posteriori
Back angle brackets



Angolari anteriori
Front angle brackets



Cover



Ammortizzatori
Shock absorbers



Viti
Screws

Non fornito / Not supplied:

Pannello di fondo da 6 o 16 mm / Bottom panel 6 or 16 mm tickness

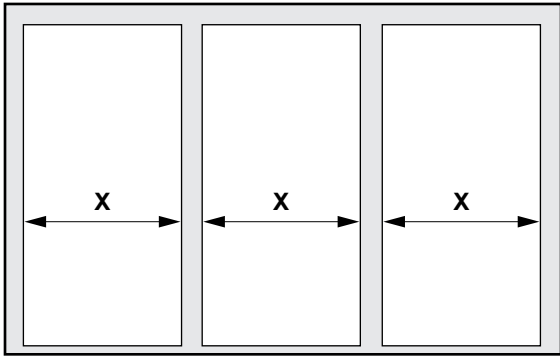
Guide / Guides



MIRA cassetto / drawer

ISTRUZIONI DI TAGLIO SU MISURA / CUSTOM CUTTING INSTRUCTIONS

Armadio / Wardrobe



DISTINTA PROFILI / PROFILE LIST

PROFILO CORNICE / FRAME PROFILE
cod. 952800



Lato esterno /
Front

Sede pannello / Panel seat
6 / 16 mm

LEGENDA / LEGEND

X = larghezza luce armadio / wardrobe opening width

L1 = larghezza cassetto / drawer width

L2 = profondità cassetto / drawer depth

D = misura taglio profilo distanziale / spacer cutting size

A = misura taglio profilo larghezza anteriore / front width cutting size

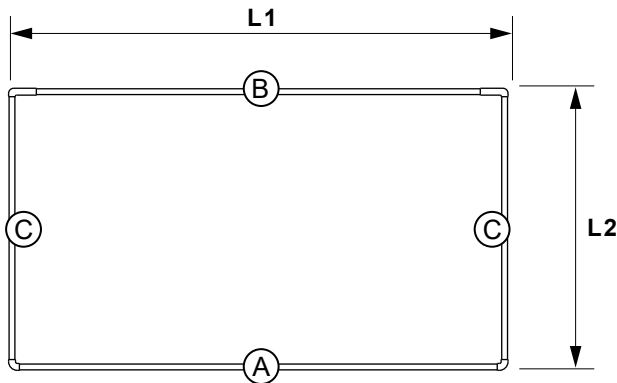
B = misura taglio profilo larghezza posteriore / back width cutting size

C = misura taglio profilo profondità / depth cutting size

INDICAZIONI DI TAGLIO PROFILO / PROFILE CUTTING INDICATIONS

- ! Le misure di ingombro (L1, L2) sono calcolate in base ai profili in alluminio e non dai particolari in zama
- The overall dimensions (L1, L2) are calculated based on the aluminum profiles and not from the zamak details

CASSETTO SENZA DISTANZIALI / DRAWER WITHOUT SPACERS



GUIDE BLUM E GRASS

L1 = X - 16 mm

GUIDE HETTICH

L1 = X - 14 mm

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

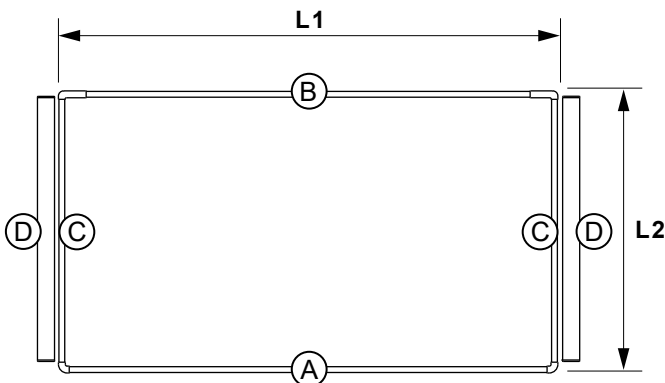
Example: guide L 450 → L2 = 459 mm

A = L1 - 36 mm (+0-0,5)

B = L1 - 99 mm (±0,5)

C = L2 - 31,5 mm (±0,5)

CASSETTO CON DISTANZIALI / DRAWER WITH SPACERS



GUIDE BLUM E GRASS

L1 = X - 59 mm

GUIDE HETTICH

L1 = X - 57 mm

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

Example: guide L 450 → L2 = 459 mm

A = L1 - 36 mm (+0-0,5)

B = L1 - 99 mm (-0+0,2)

C = L2 - 31,5 mm (±0,5)

D = L2 - 35,5 mm (-0+0,5)

INDICAZIONI TAGLIO PANNELLO / 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)

GUIDE CONSIGLIATE / RECOMMENDED GUIDES

Blum Tandem 560H (30kg);

Hettich Quadro V6 EB 20 (30kg);

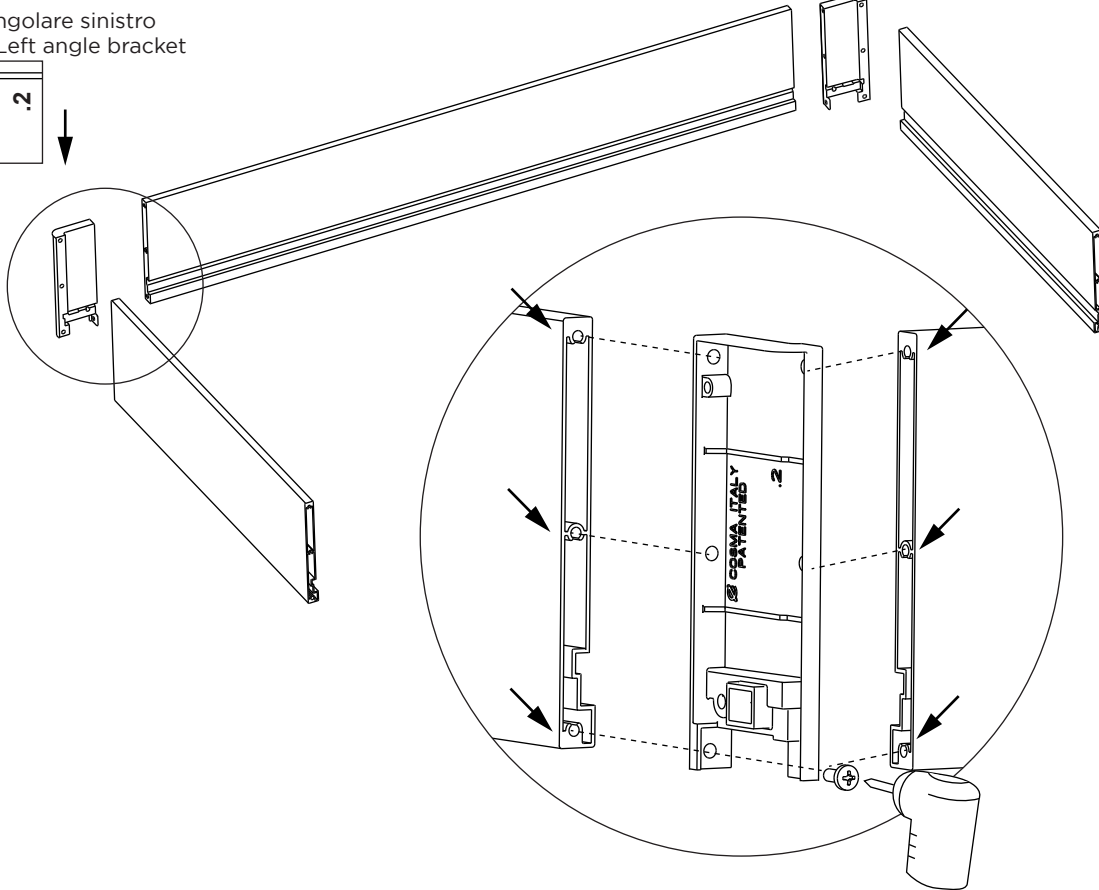
Grass Dynapro soft-close EB 21 (40kg)

- 1 Avvitare gli angolari posteriori con il profilo e i traversi
Screw the back angle brackets with the profile and the sides

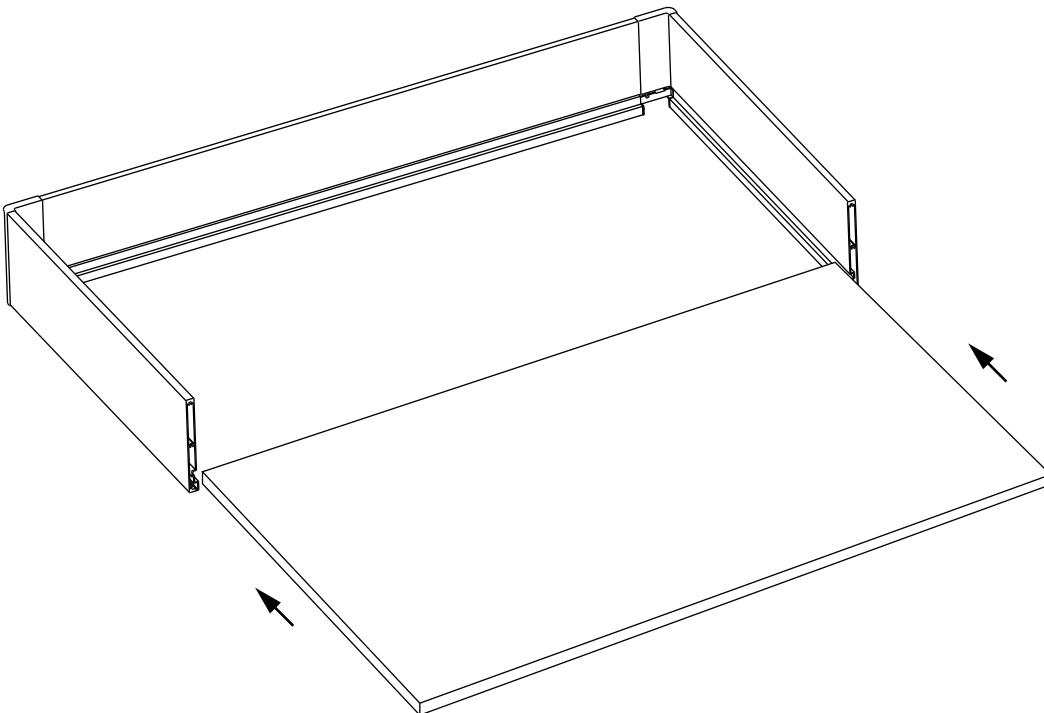
Angolare sinistro
/ Left angle bracket



Angolare destro
/ Right angle bracket

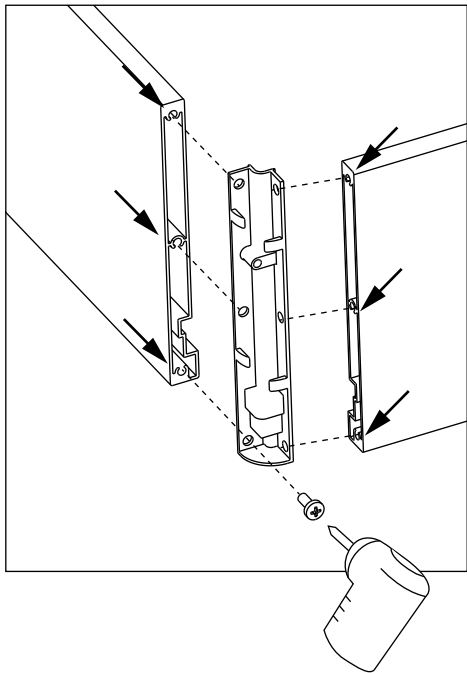
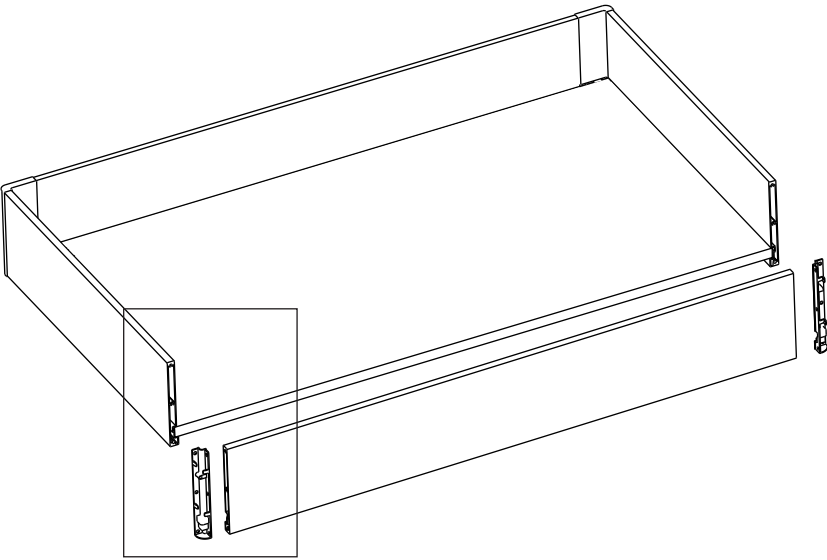


- 2



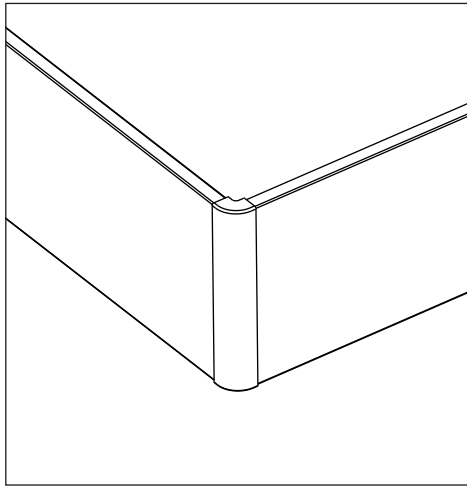
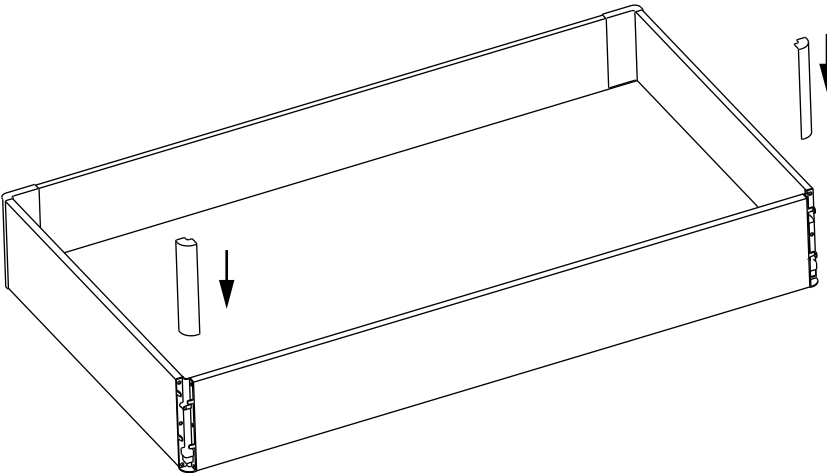
3

Avvitare gli angolari anteriori con il profilo e i traversi
Screw the front angle brackets with the profile and the sides



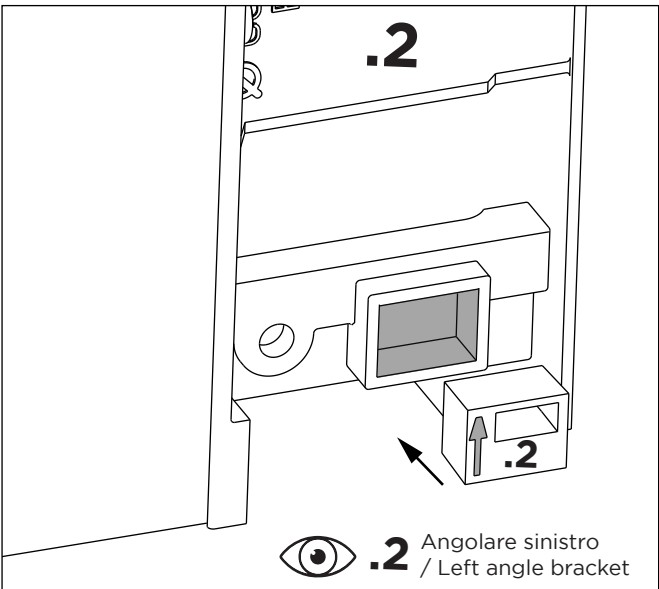
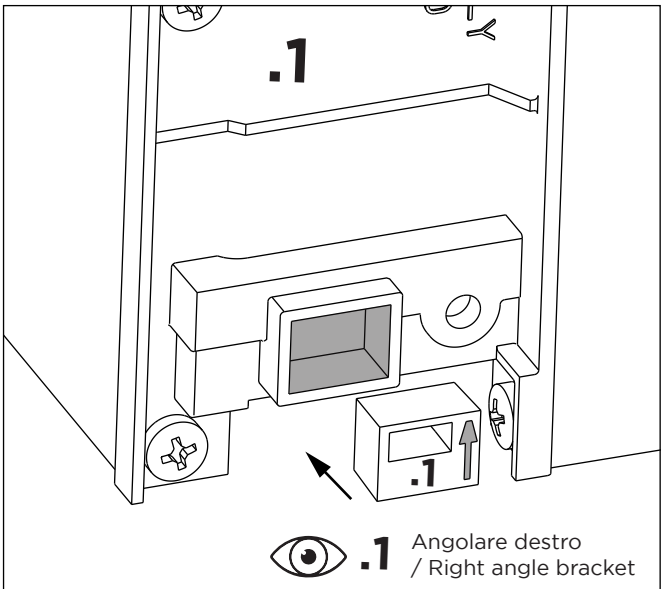
4

Completare il montaggio con le cover / Complete the assembly with the covers.



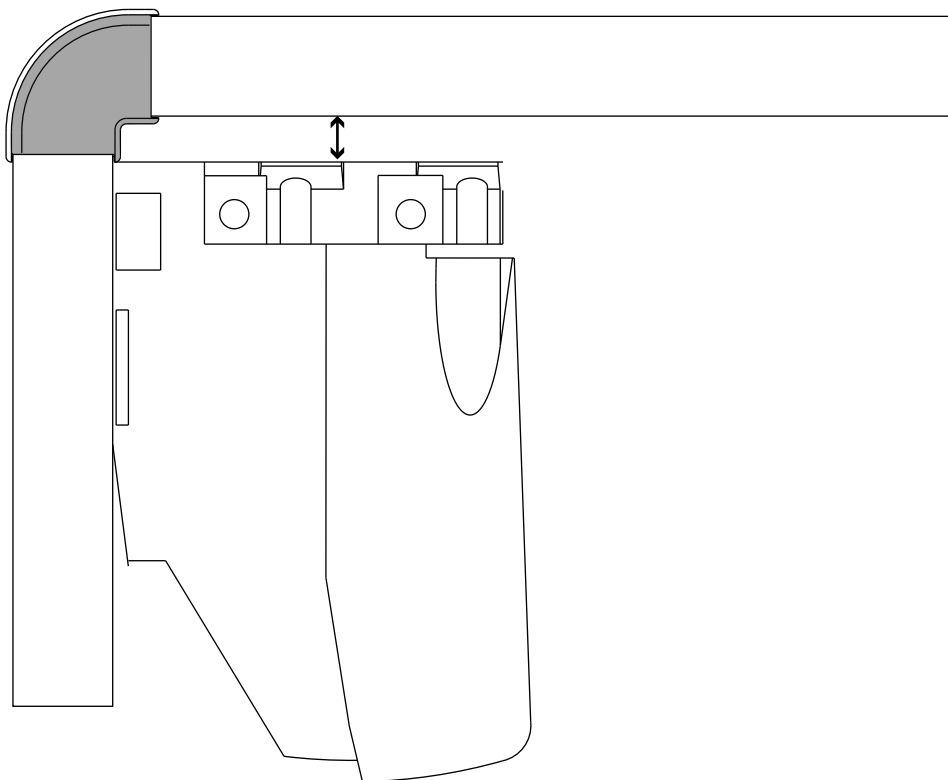
5

Inserire l'ammortizzatore per la guida scelta (G = Grass; H = Blum e Hettich)
Insert the shock absorber for the chosen guide (G = Grass; H = Blum and Hettich)



6

Fissare l'innesto a scatto. Usare come riferimento l'angolare in zama.
Secure the locking device. Use the zamak angle as a reference.

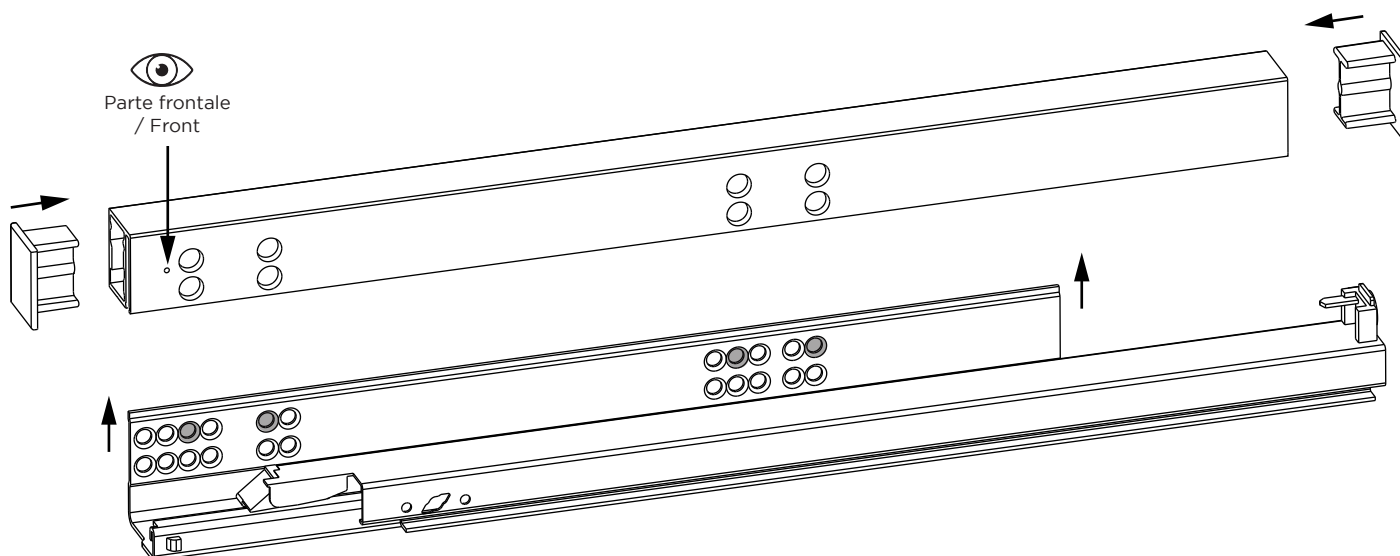


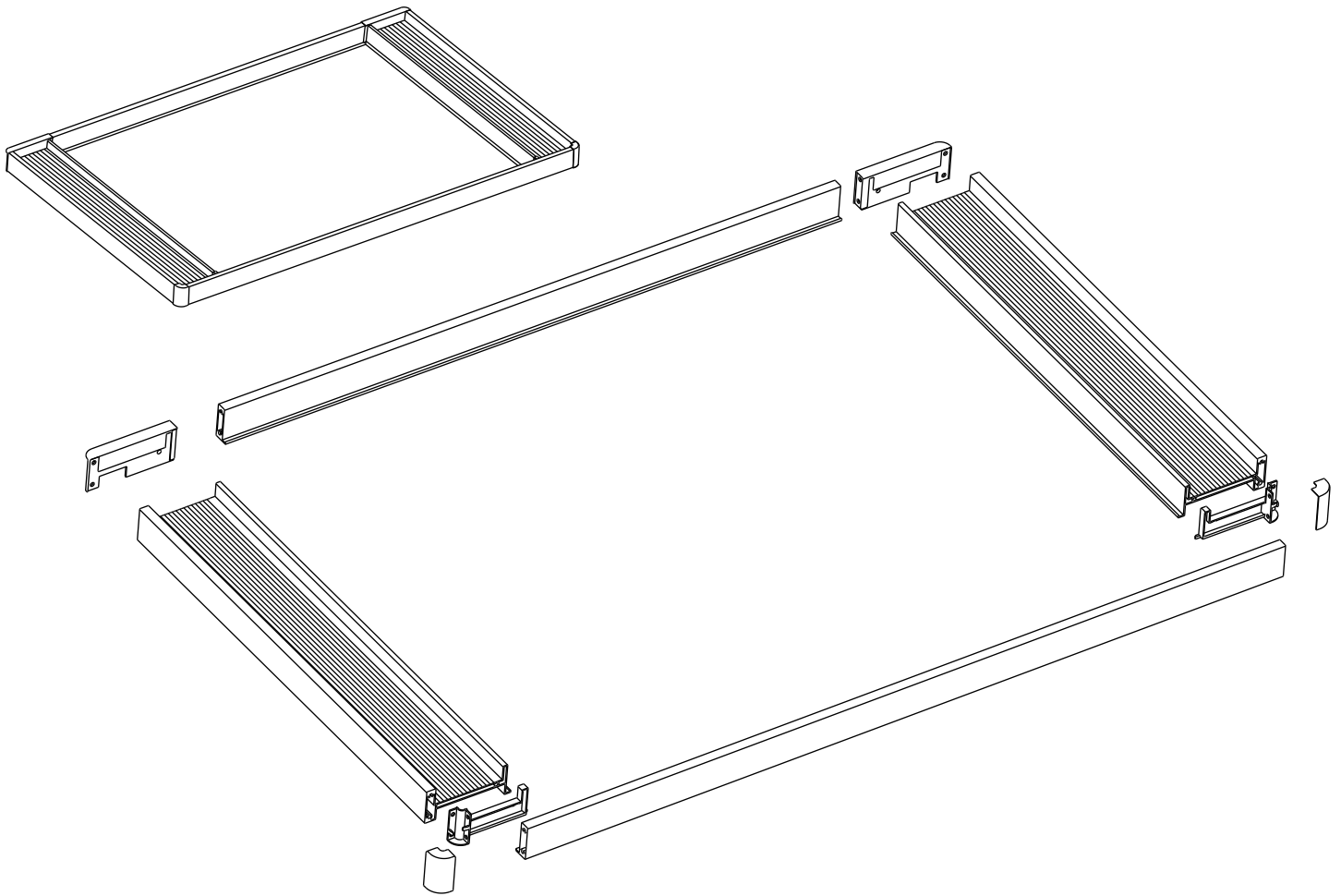
6

Solo per il montaggio con distanziali e distanziali standard. / Only for spacers and standard spacers assembly



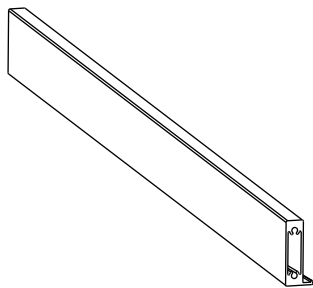
Viti consigliate:
autofilettante TPS Ø 4 x min. 34
/ screws recommended:
self-tapping screw TPS Ø 4 x min. 34





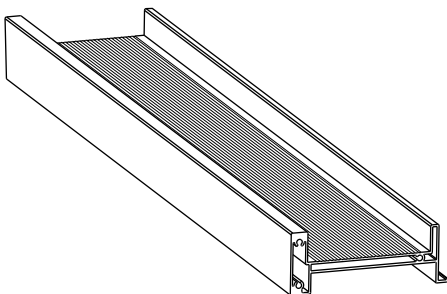
cod. 952802

Profilo alluminio per traverso anteriore e posteriore
/ Front and back transverse aluminum profile



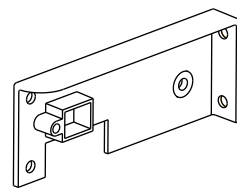
cod. 952803

Profilo alluminio spalla / Side aluminum profile

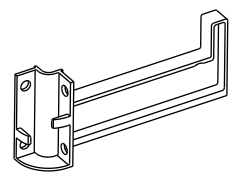


cod. 952804.CONF

Kit di assemblaggio / Assembly kit



Angolari posteriori
Back angle brackets



Angolari anteriori
Front angle brackets



Cover



Ammortizzatori
Shock absorbers



Viti
Screws

Non fornito / Not supplied:

Pannello di fondo / Bottom panel

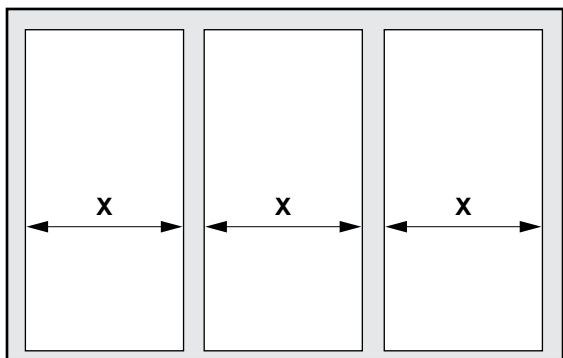
Guide / Guides



MIRA estraibile / pull out frame

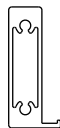
ISTRUZIONI DI TAGLIO SU MISURA / CUSTOM CUTTING INSTRUCTIONS

Armadio / Wardrobe



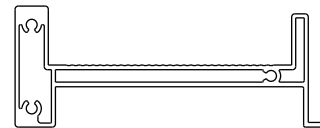
DISTINTA PROFILI / PROFILE LIST

PROFILO ANTERIORE POSTERIORE
/ FRONT BACK PROFILE
cod. 952802



(A) + (B)

PROFILO SPALLE LATERALI
/ SIDES PROFILE
cod. 952803



(C)

LEGENDA / LEGEND

X = larghezza luce armadio / wardrobe opening width

L1 = larghezza estraibile / pull out frame width

L2 = profondità estraibile / pull out frame depth

D = misura taglio profilo distanziale / spacer cutting size

A = misura taglio profilo larghezza anteriore
/ front width cutting size

B = misura taglio profilo larghezza posteriore
/ back width cutting size

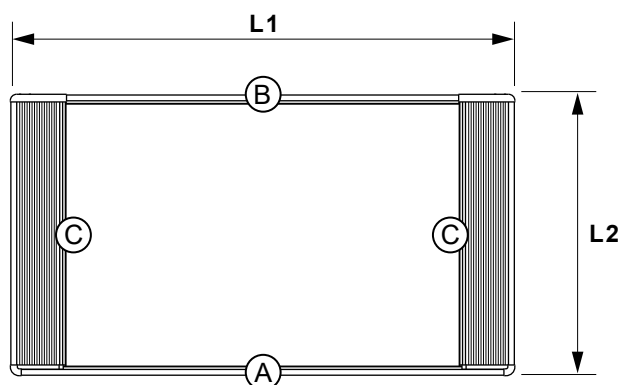
C = misura taglio profilo profondità / depth cutting size

INDICAZIONI DI TAGLIO PROFILO / PROFILE CUTTING INDICATIONS

! Le misure di ingombro (L1, L2) sono calcolate in base ai profili in alluminio e non dai particolari in zama

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

ESTRAIBILE SENZA DISTANZIALI / FRAME WITHOUT SPACERS



GUIDE BLUM E GRASS

L1 = X - 16 mm

GUIDE HETTICH

L1 = X - 14 mm

L2 = L. guide + 6 mm

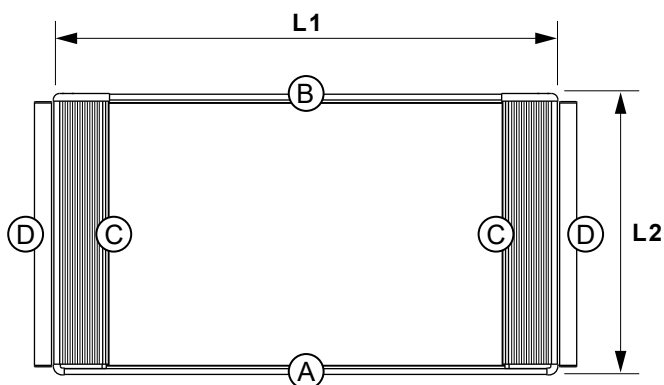
Example: guide L 450 → L2 = 456 mm

(A) = L1 - 36 mm (+0,-0,5)

(B) = L1 - 201 mm (-0+0,2)

(C) = L2 - 30 mm (±0,5)

ESTRAIBILE CON DISTANZIALI / FRAME WITH SPACERS



GUIDE BLUM E GRASS

L1 = X - 59 mm

GUIDE HETTICH

L1 = X - 57 mm

L2 = L. guide + 6 mm

Example: guide L 450 → L2 = 456 mm

(A) = L1 - 36 mm (+0,-0,5)

(B) = L1 - 201 mm (-0+0,2)

(C) = L2 - 30 mm (±0,5)

(D) = L2 - 35,5 mm (-0+0,5)

INDICAZIONI DI TAGLIO PANNELLO / BOTTOM PANEL CUTTING INDICATIONS

Misura taglio orizzontale / width cutting size = L1 - 191 mm (+0,-1)

Misura taglio profondità / depth cutting size = L2 - 23 mm (+0,-1)

GUIDE CONSIGLIATE / RECOMMENDED GUIDES

Blum Tandem 560H (30kg);

Hettich Quadro V6 EB 20 (30kg);

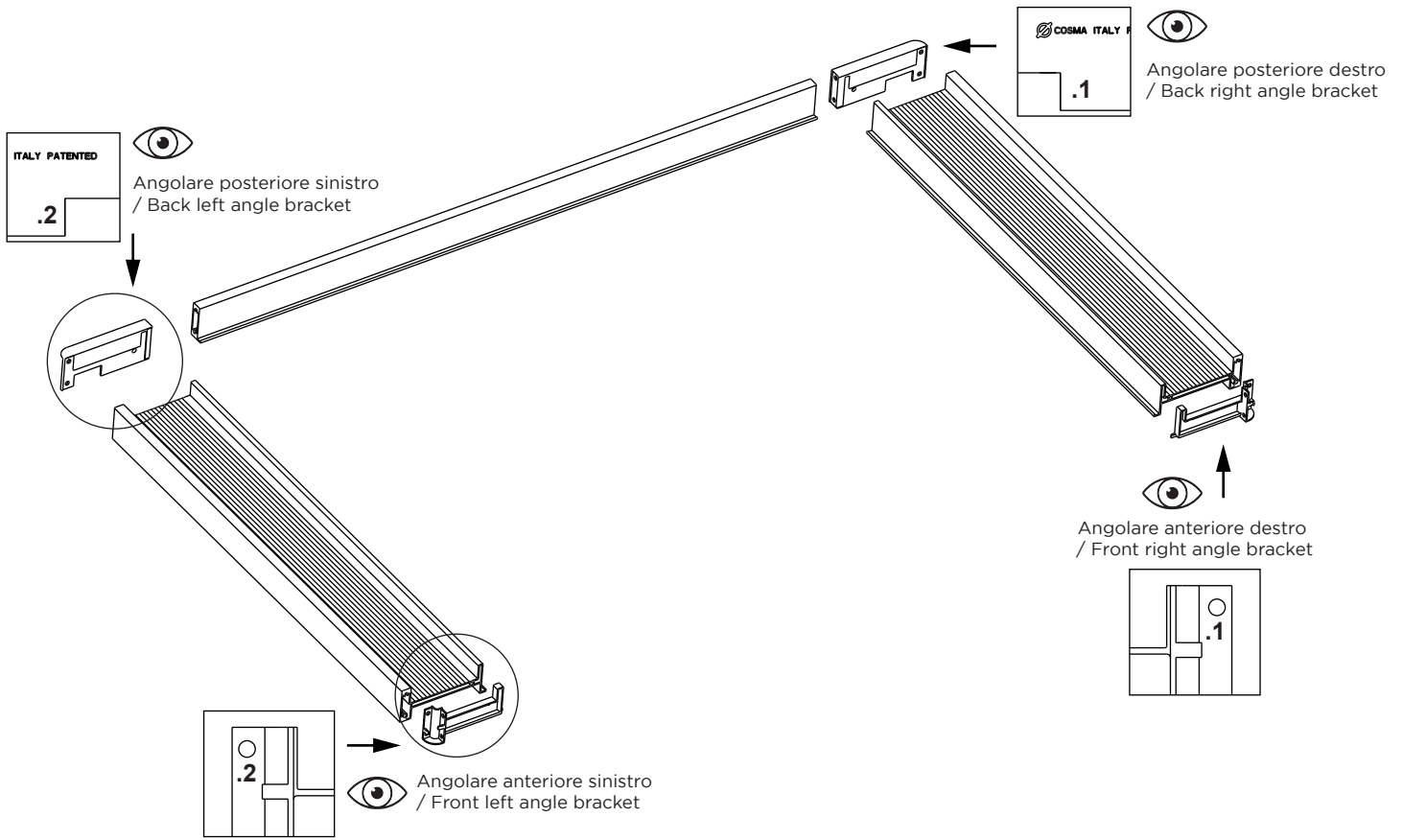
Grass Dynapro soft-close EB 21 (40kg)



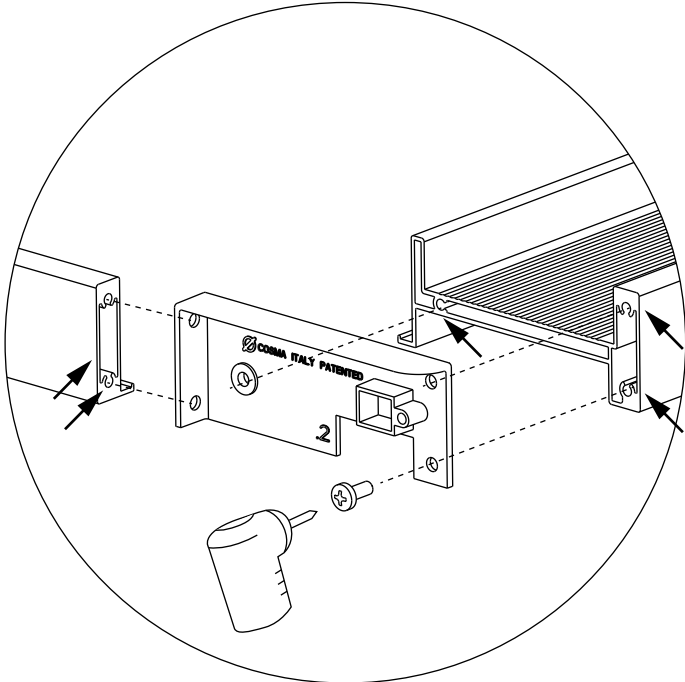
MIRA estraibile / pull out frame

ISTRUZIONI DI MONTAGGIO / ASSEMBLY INSTRUCTIONS

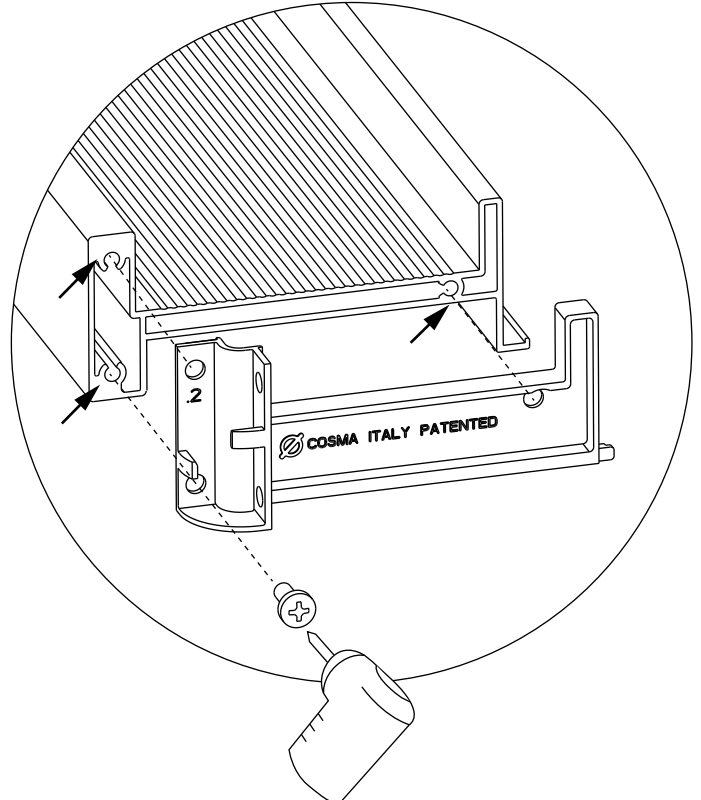
- 1 Avvitare gli angolari. ATTENZIONE i particolari destri sono segnati con .1 e quelli sinistri con .2
 Screw the angle brackets. ATTENTION the right parts are marked with .1 and the left ones with .2



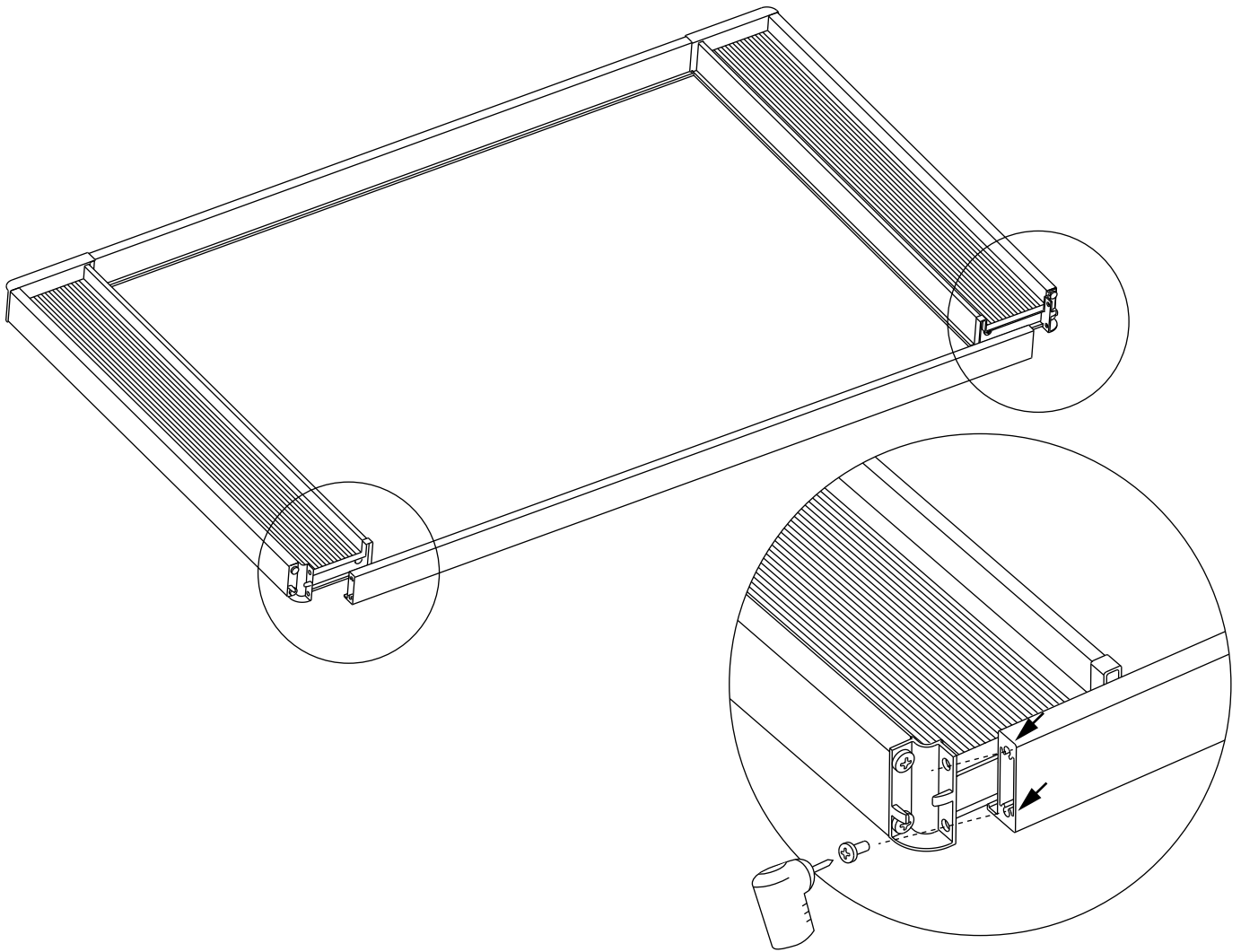
Retro / Back



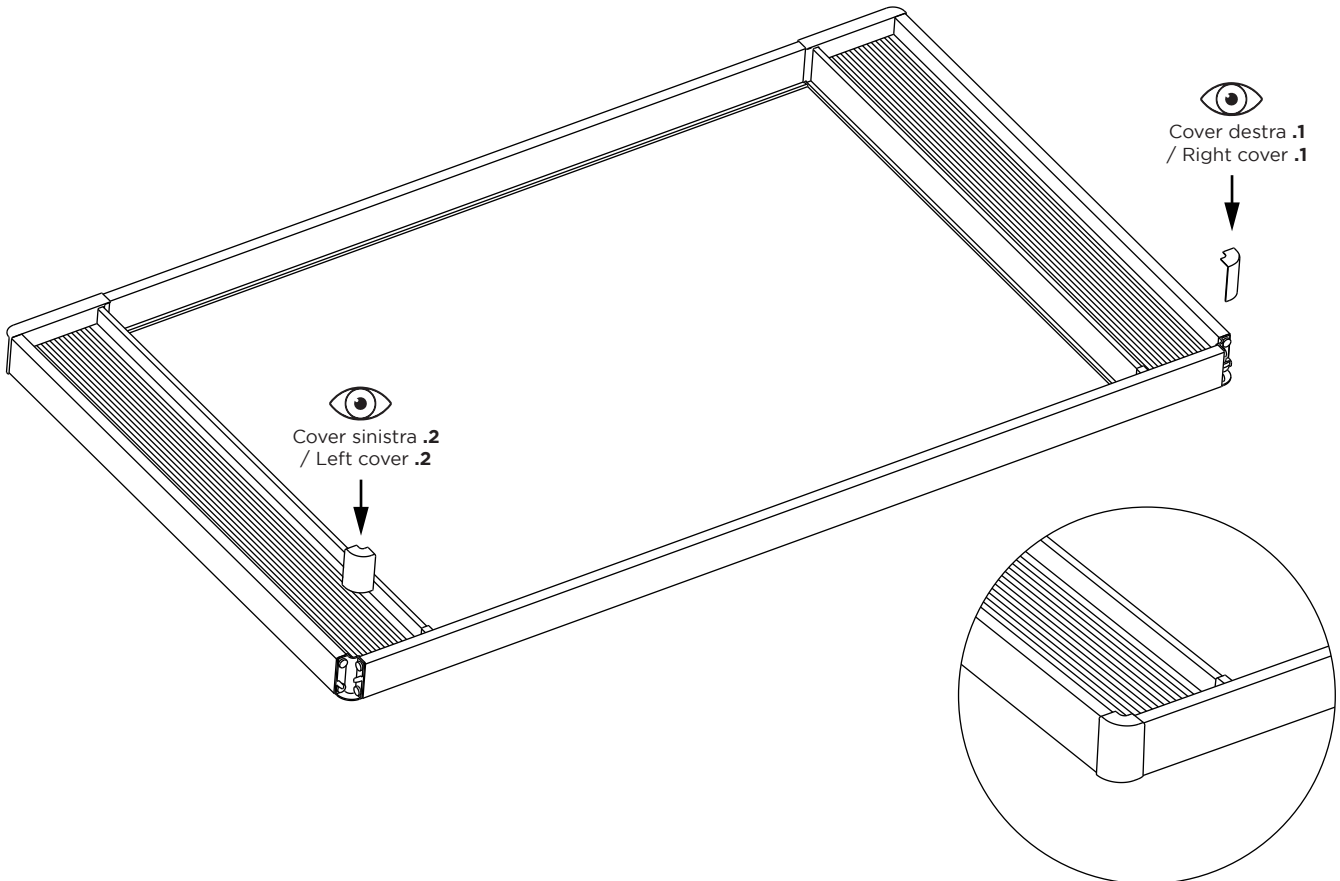
Fronte / Front



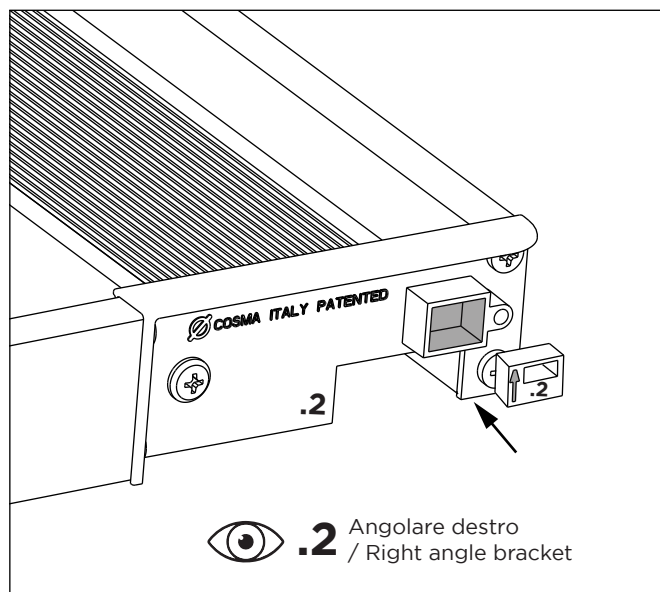
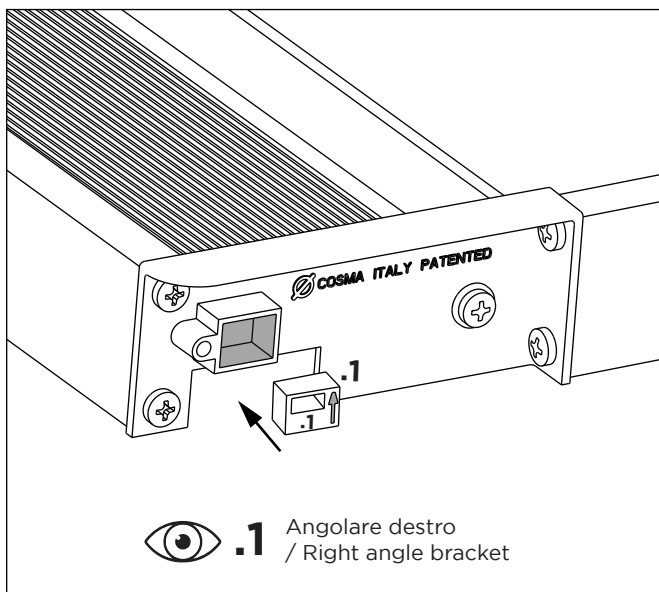
2 Avvitare il profilo agli angolari / Screw the front profile to the angle brackets.



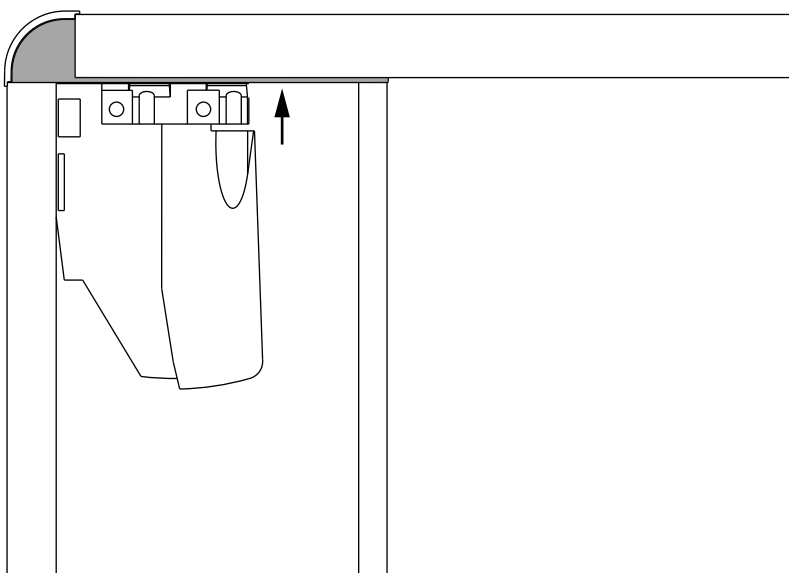
3




- 4** Inserire l'ammortizzatore per la guida scelta (G = Grass; H = Blum e Hettich)
 Insert the shock absorber for the chosen guide (G = Grass; H = Blum and Hettich)

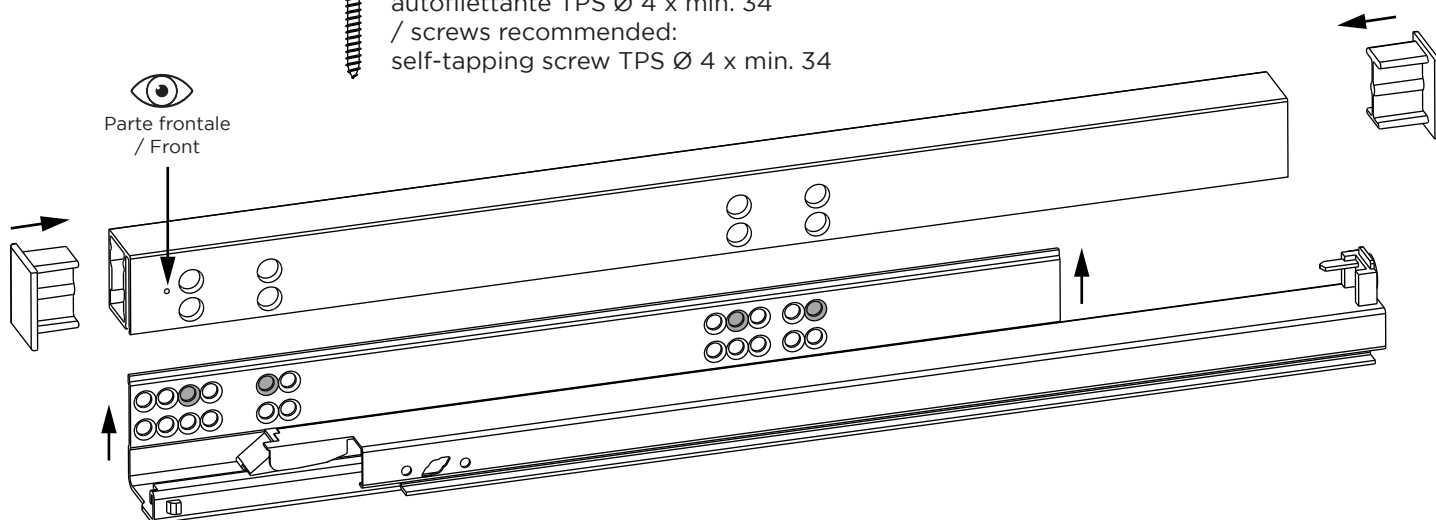


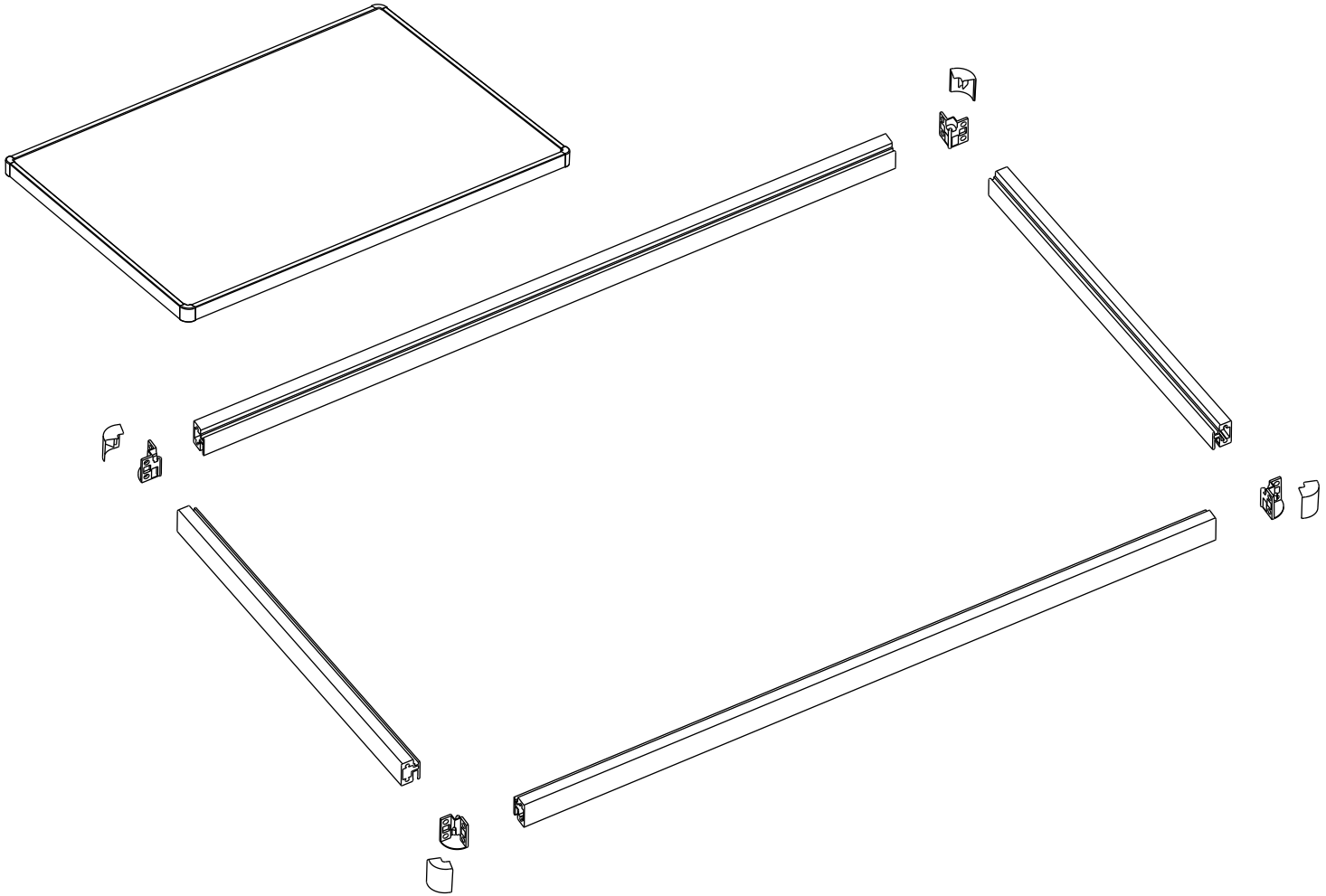
- 5** Fissare l'innesto a scatto / Secure the locking device.



- 6** Solo per il montaggio con distanziali e distanziali standard. / Only for spacers and standard spacers assembly

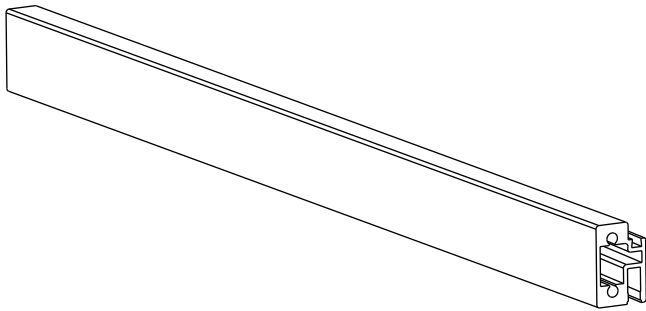
 Viti consigliate:
 autofilettante TPS Ø 4 x min. 34
 / screws recommended:
 self-tapping screw TPS Ø 4 x min. 34





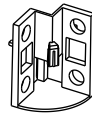
cod. 952805

Profilo alluminio cornice / Aluminum frame profile



cod. 952806.CONF

Kit di assemblaggio / Assembly kit



Angolari
Angle brackets



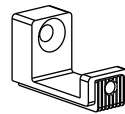
Cover



Viti
Screws

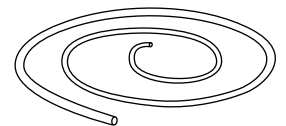
cod. 952807.CONF

Reggipiani / Shelf supports



cod. PLA.001

Guarnizione in silicone
Silicone gasket



Non fornito / Not supplied:

Vetro spessore 4mm / Glass 4 mm thickness

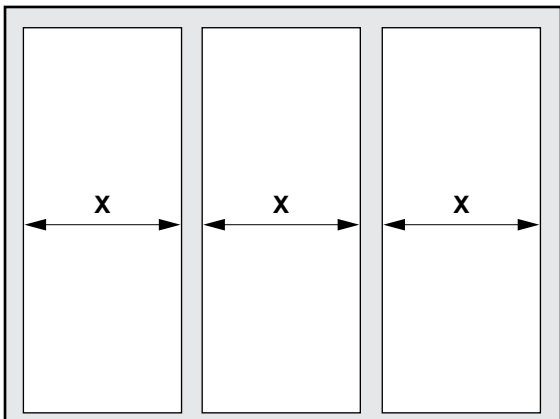
LED rigido o morbido 4x8mm / Rigid or soft LED 4x8mm



MIRA telaio fisso / shelf frame

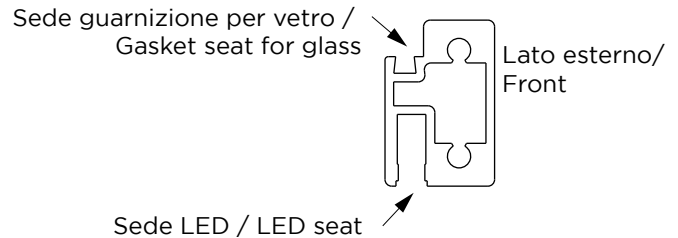
ISTRUZIONI DI TAGLIO SU MISURA / CUSTOM CUTTING INSTRUCTIONS

Armadio / Wardrobe



DISTINTA PROFILI / PROFILE LIST

PROFILO CORNICE / FRAME PROFILE
cod. 952805



LEGENDA / LEGEND

X = larghezza luce armadio / wardrobe opening width

L1 = larghezza ripiano / shelf width

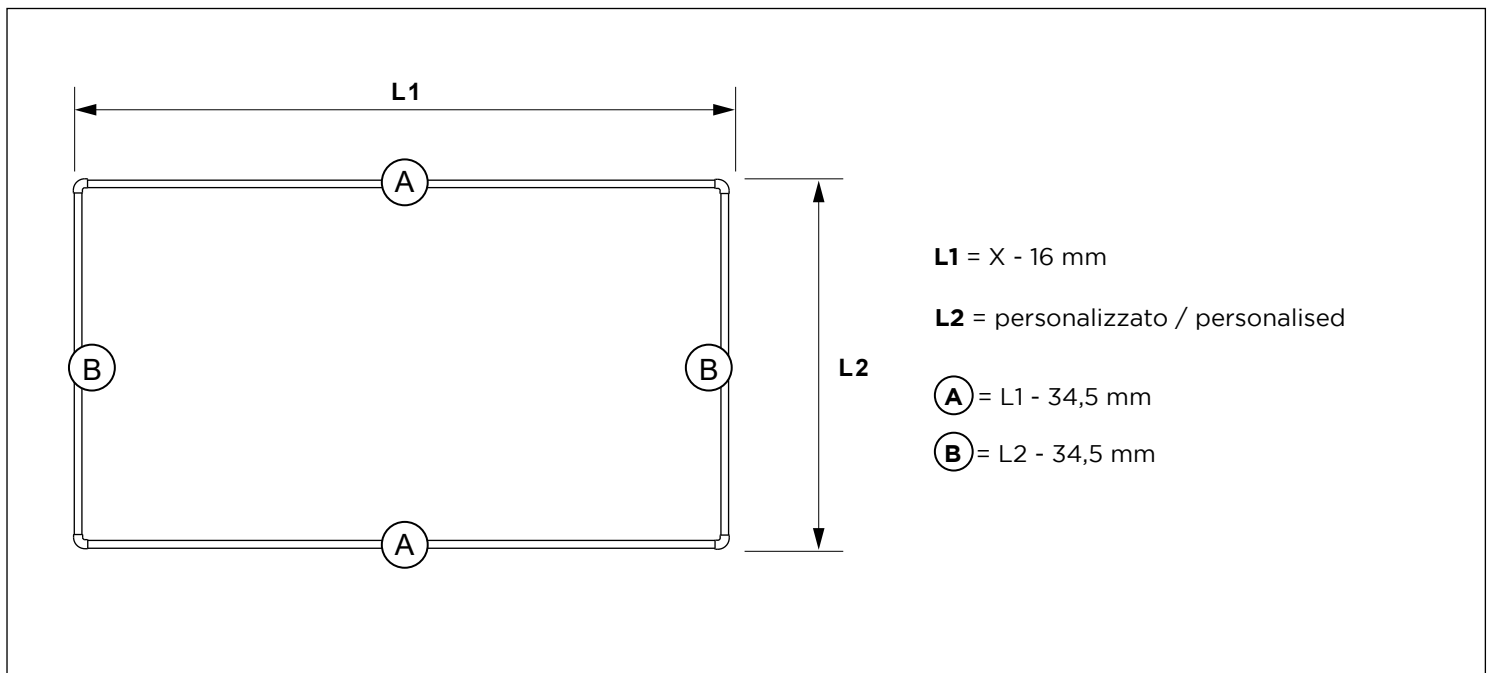
L2 = profondità ripiano / shelf depth

A = misura taglio profilo larghezza / width cutting size

B = misura taglio profilo profondità / depth cutting size

INDICAZIONI DI TAGLIO PROFILO / PROFILE CUTTING INDICATIONS

- ! Le misure di ingombro (L1, L2) sono calcolate in base ai profili in alluminio e non dai particolari in zama
- The overall dimensions (L1, L2) are calculated based on the aluminum profiles and not from the zamak details



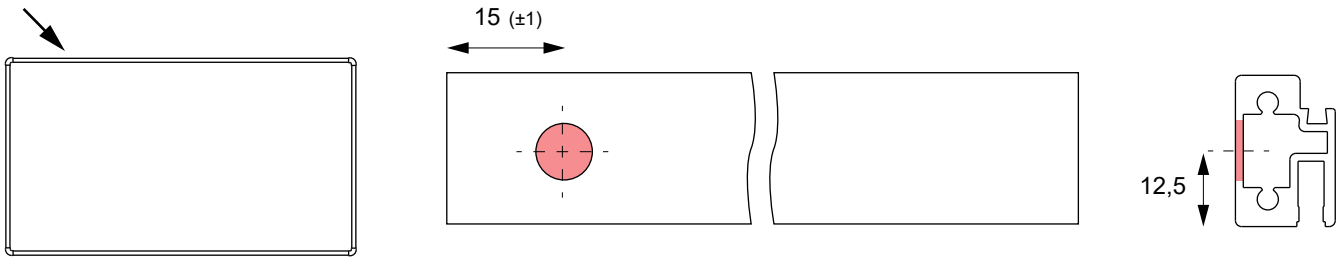
INDICAZIONI DI TAGLIO VETRO / GLASS CUTTING INDICATIONS

Misura taglio orizzontale / width cutting size = $L1 - 22,5$ mm

Misura taglio profondità / depth cutting size = $L2 - 22,5$ mm

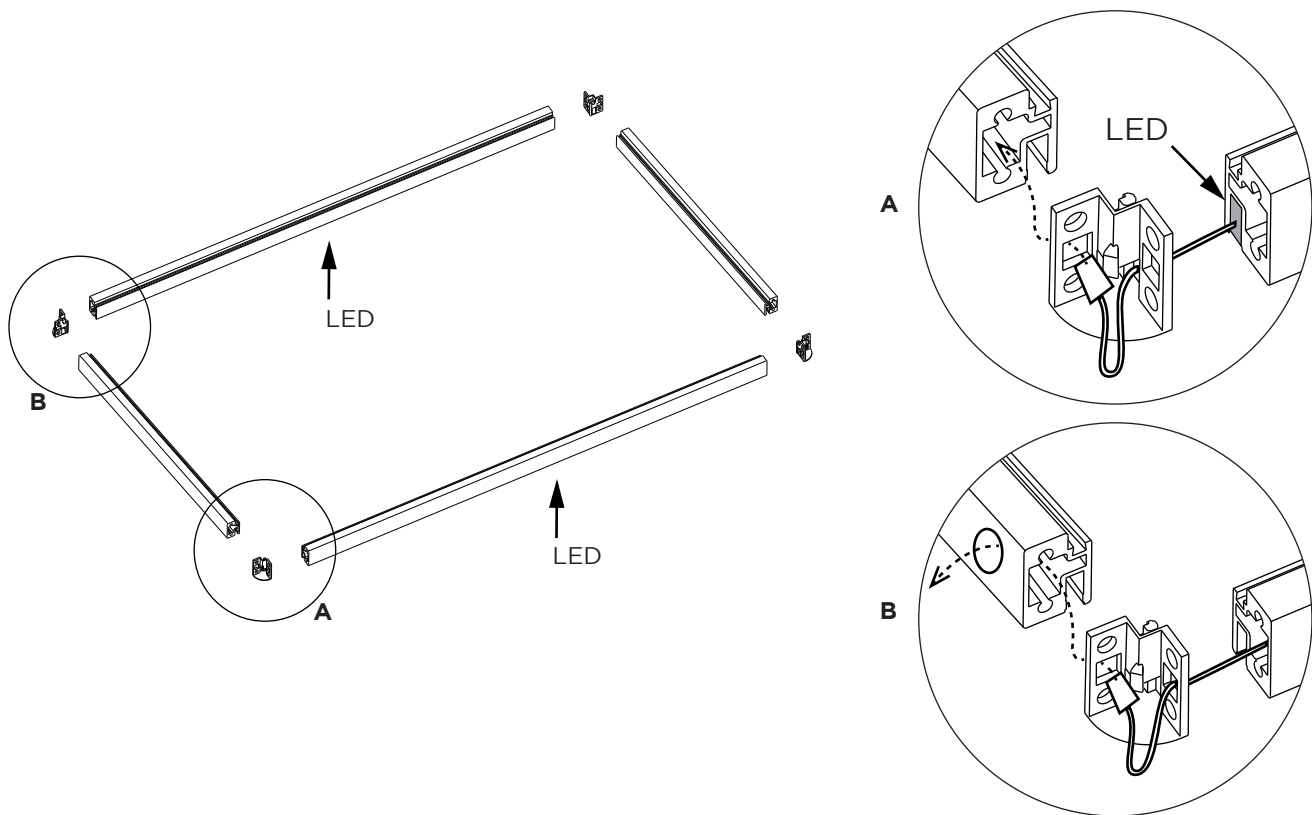
1a SOLO SE SI UTILIZZA IL LED / ONLY FOR LED

Realizzare 1 o 2 fori sul retro del profilo posteriore Ø 10mm / Make 1 or 2 holes Ø 10mm on the back of the rear profile

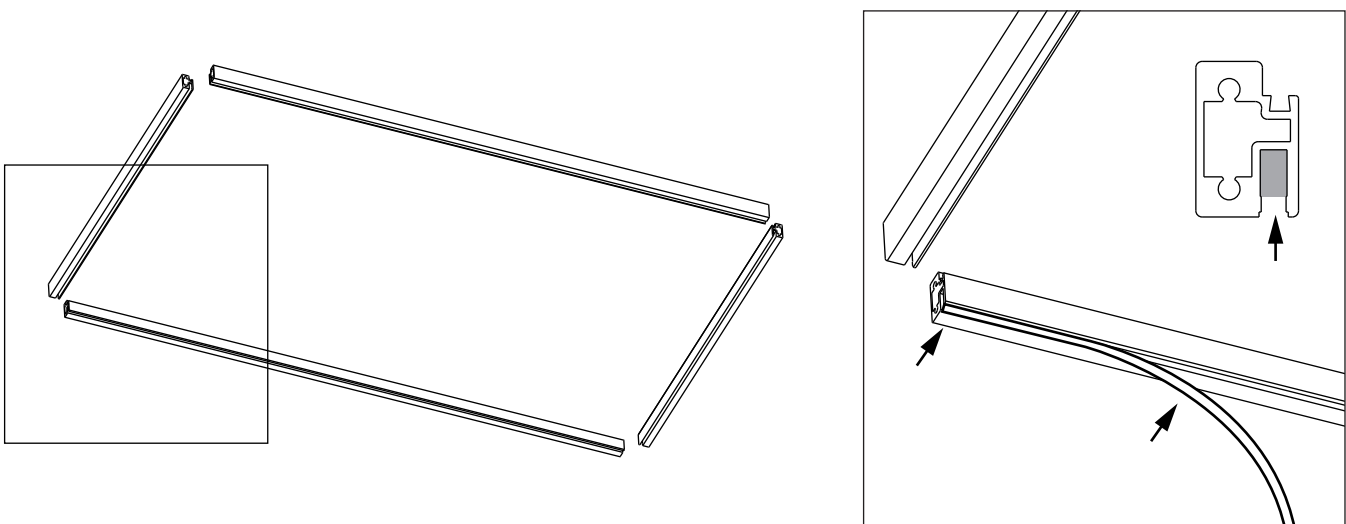


1b Posizionamento LED / LED positioning

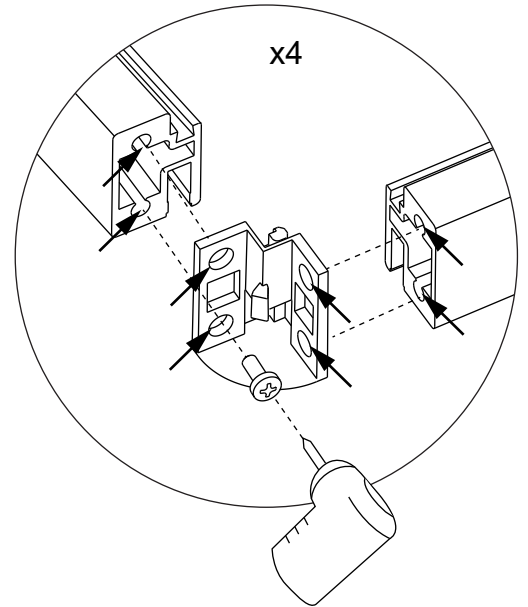
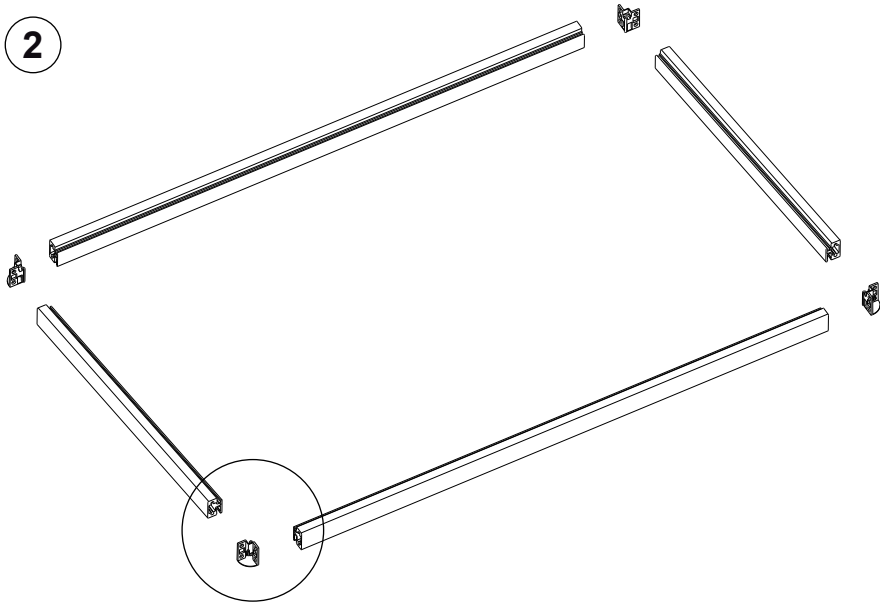
Prima del montaggio, far uscire il cavo nella parte posteriore del ripiano
Before assembly, bring the cable out at the back of the shelf



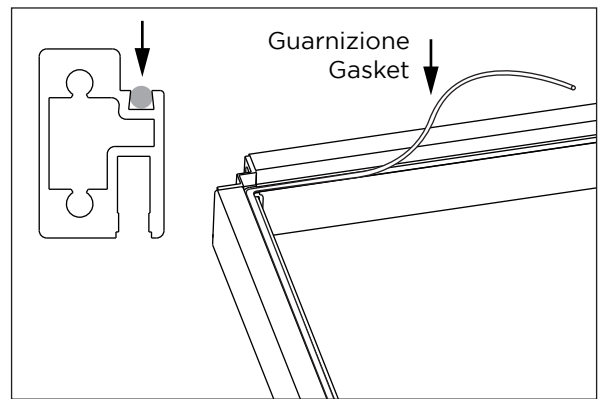
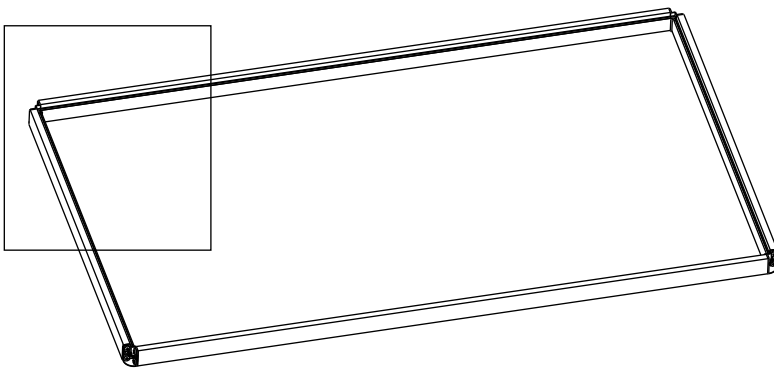
1c Inserire il LED nell'apposita sede nella parte inferiore / Insert the LED into the appropriate seat into lower part



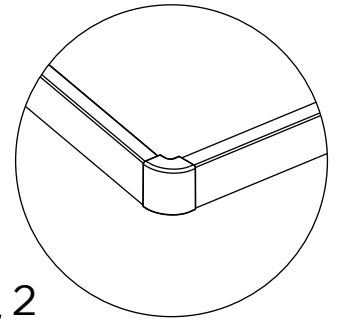
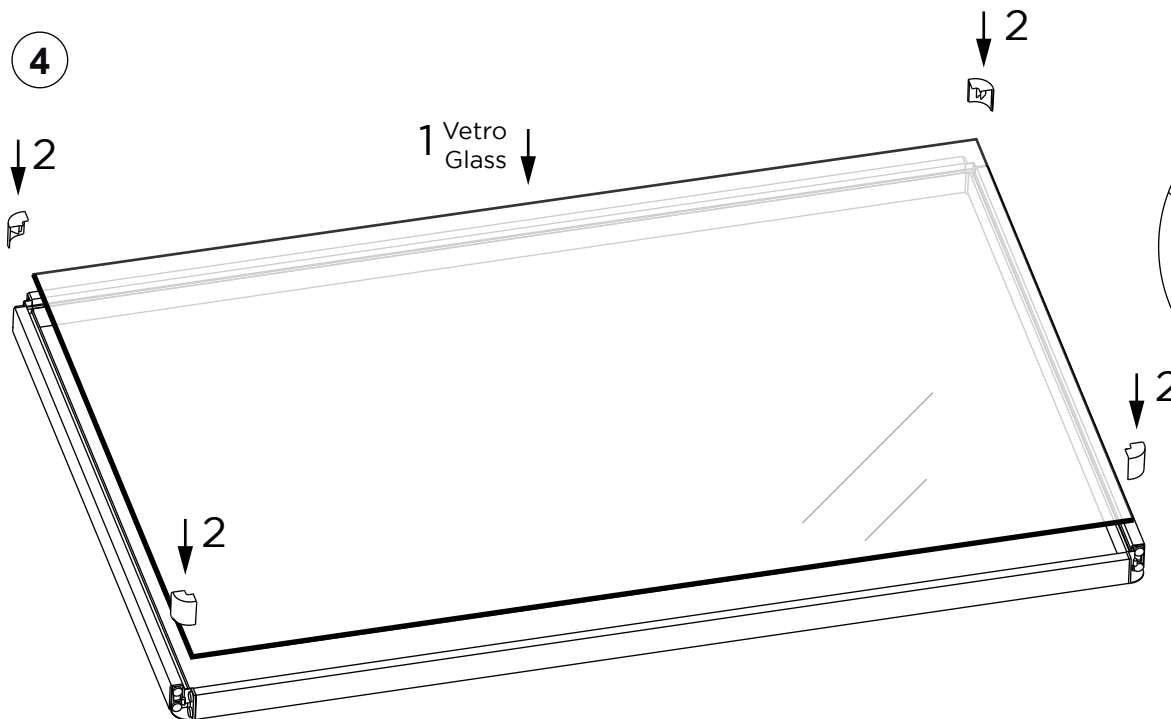
2




3



4

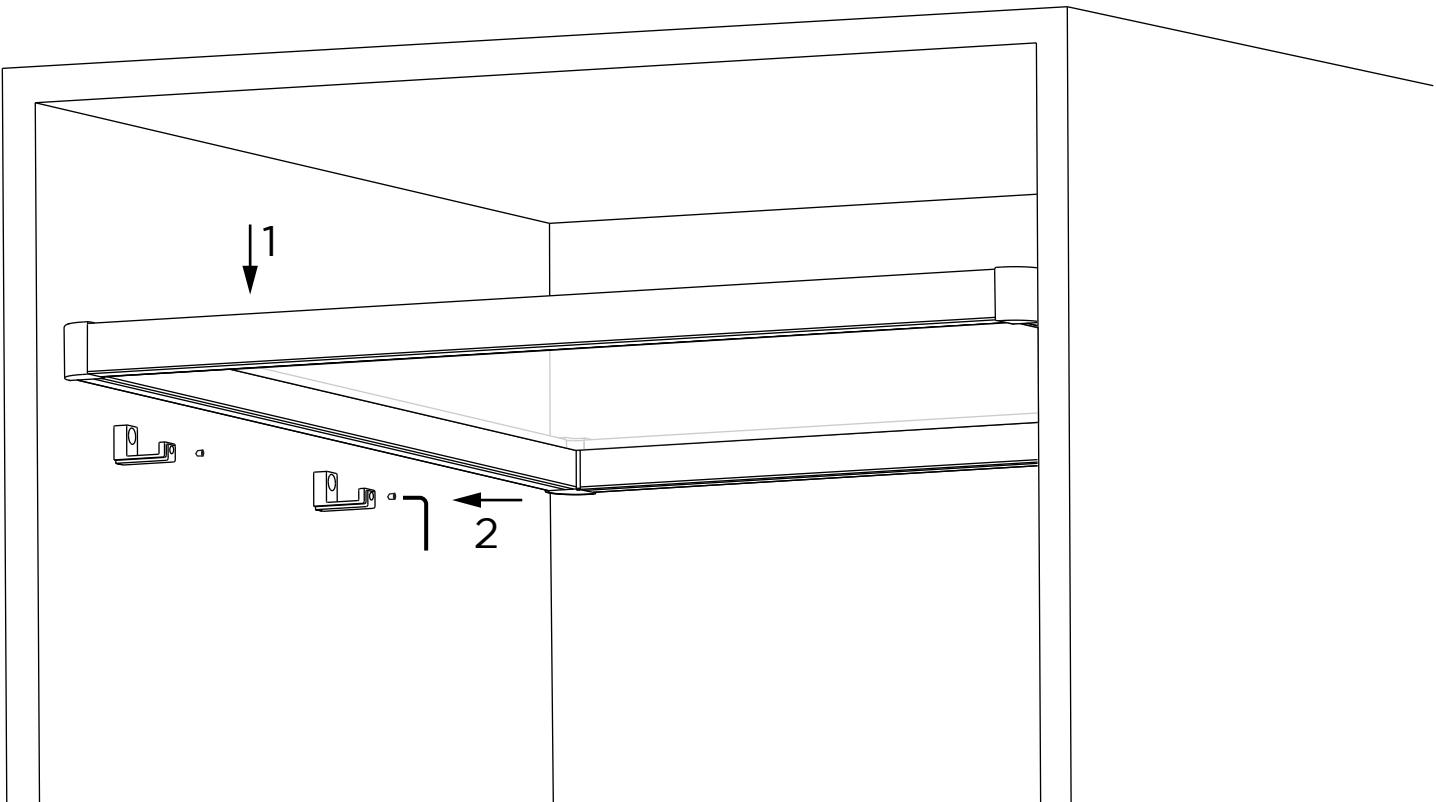


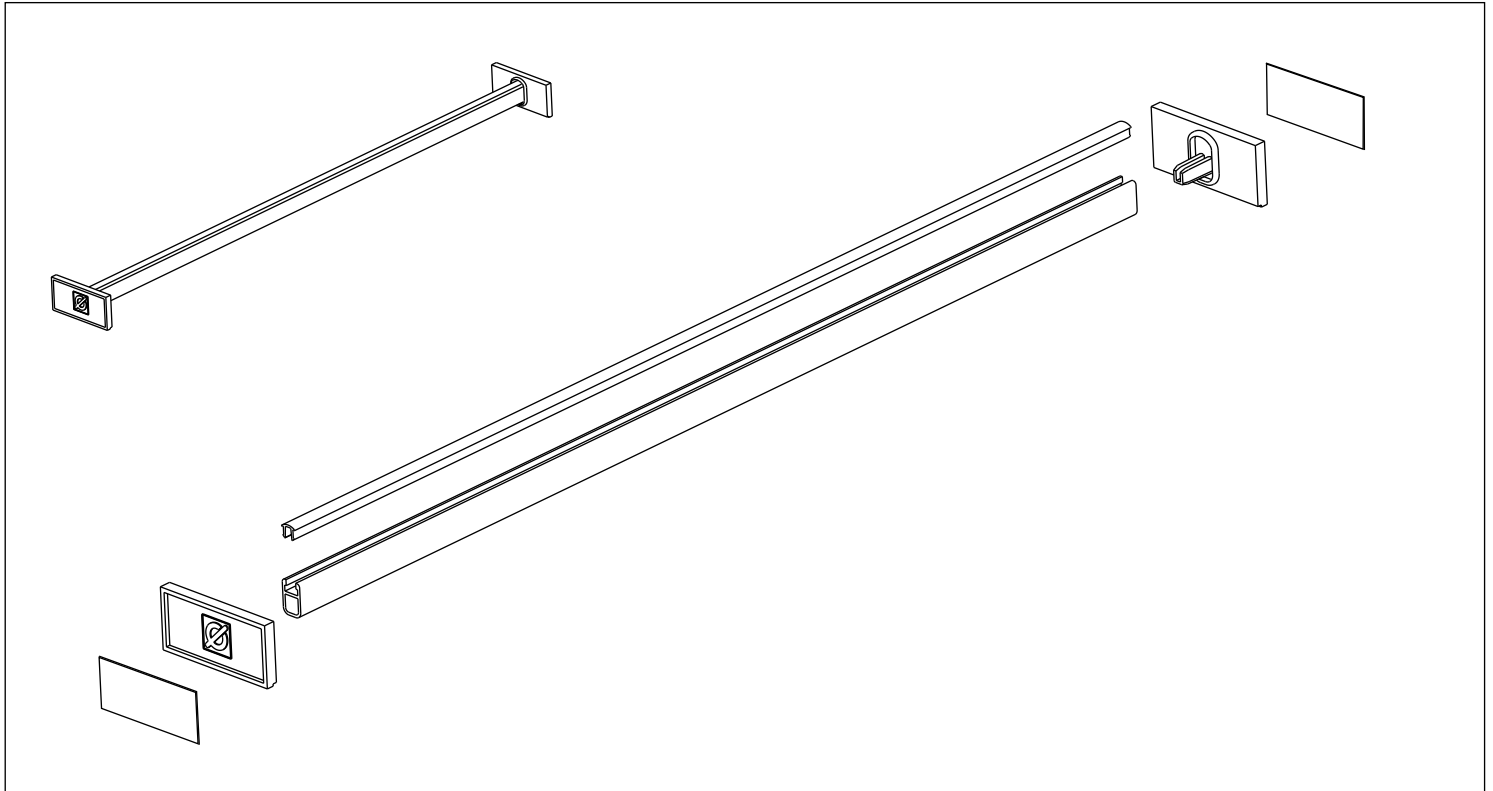
5 Montare i reggipiani nell'armadio / Fit the shelf supports in the wardrobe

 Viti consigliate: autofilettante TPS Ø 3,5
/ screws recommended: self-tapping screw TPS Ø 3,5



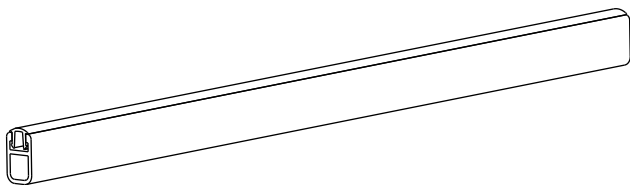
6 Appoggiare il ripiano fisso sui reggipiano e avvitare i 4 grani con la chiave esagonale
Place the fixed shelf on the shelf supports and screw the 4 grub screws with the hexagonal key





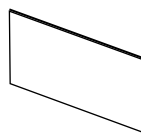
cod. 952808

Tubo alluminio con guarnizione
Aluminum tube with gasket

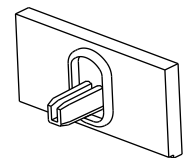


cod. 952809.CONF

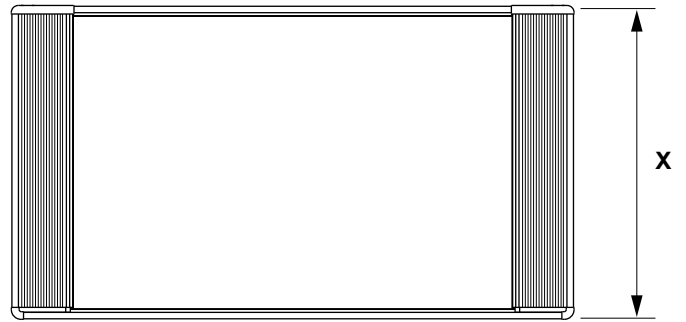
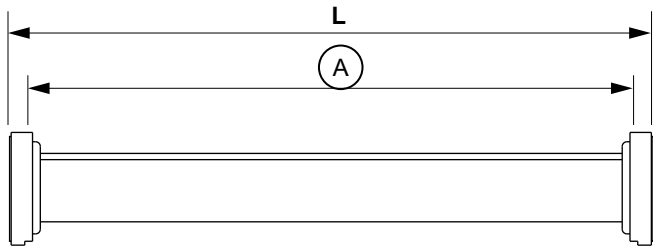
Supporti per tubo con gomma
Tube supports with rubber



Gomma antiurto
Shockproof rubber



Supporto tubo
Pants hanger support



LEGENDA / LEGEND

X = profondità estraibile / pull out frame depth
L = larghezza totale / total length
A = misura taglio tubo / width tube cutting size

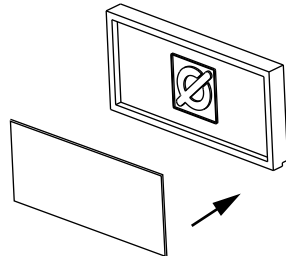
INDICAZIONI DI TAGLIO TUBO / TUBE CUTTING INDICATIONS

L = $X - 21,5$
A = $L - 11,5 \text{ mm } (\pm 0,5)$
A = $X - 33 \text{ mm } (\pm 0,5)$

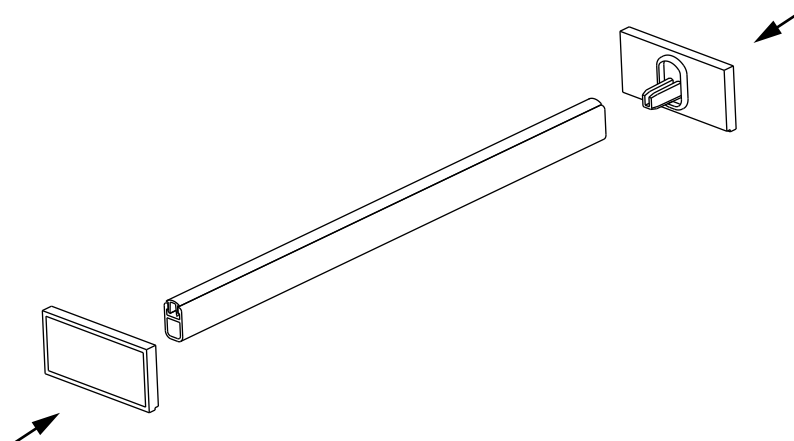
- ! La misura di ingombro (X) è calcolata in base ai profili in alluminio e non dai particolari in zama
- The overall dimension (X) is calculated based on the aluminum profiles and not from the zamak details

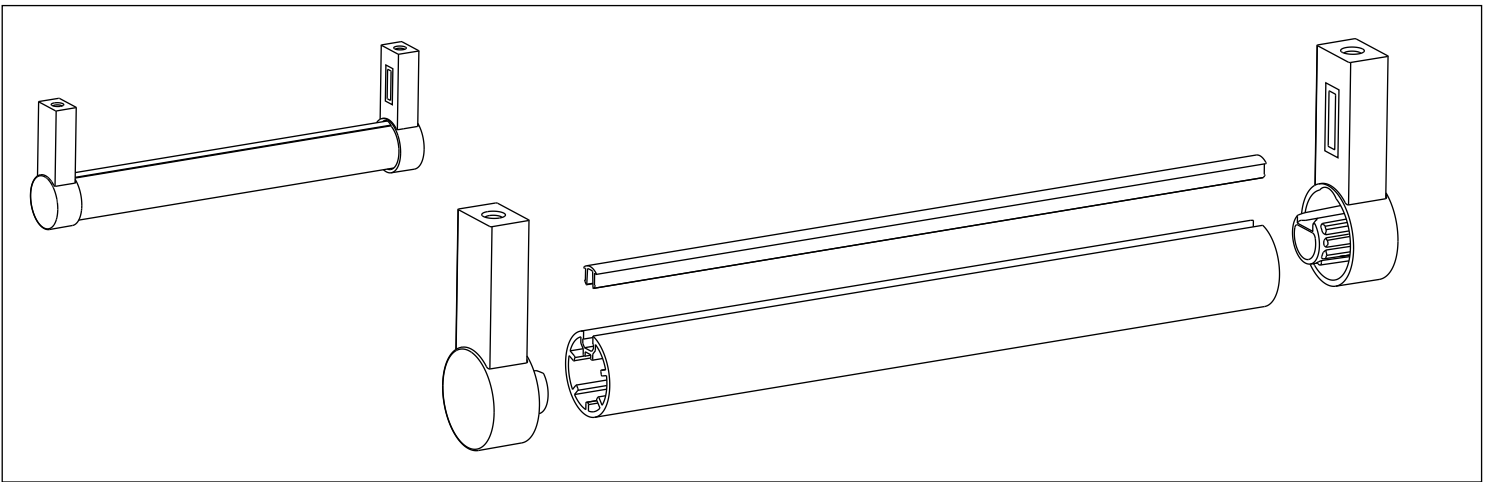
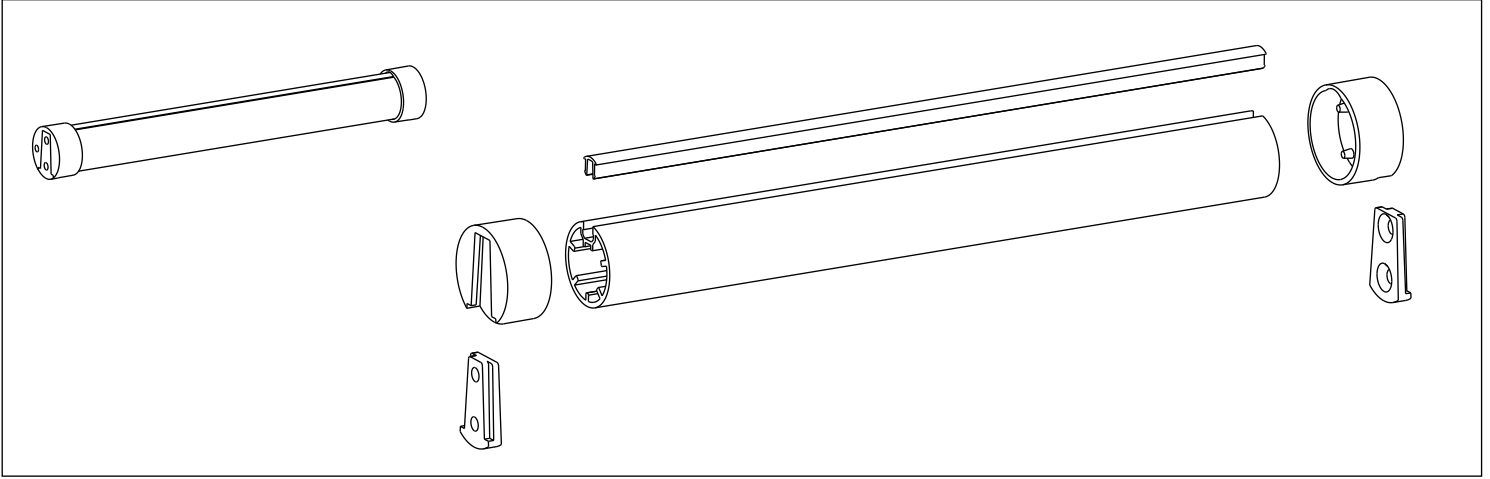
ISTRUZIONI DI MONTAGGIO / ASSEMBLY INSTRUCTIONS

- 1 Applicare la gomma al supporto (biadesivo incluso) / Apply the rubber to the support (double-sided tape included)



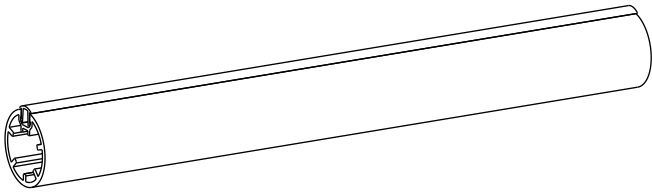
- 2 Montare i supporti con il tubo con una leggera pressione / Mount the supports with the tube with light pressure





cod. 952810

Tubo alluminio con guarnizione
Aluminum tube with gasket

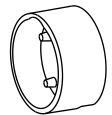


cod. 952811.CONF

Supporti per montaggio a spalla
Lateral supports for wardrobe side



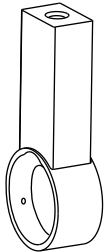
Base supporto
Support base



Supporto tubo
Clothes hanger support

cod. 952813.CONF

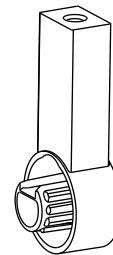
Supporto centrale / Central supports



Supporto centrale
Central support

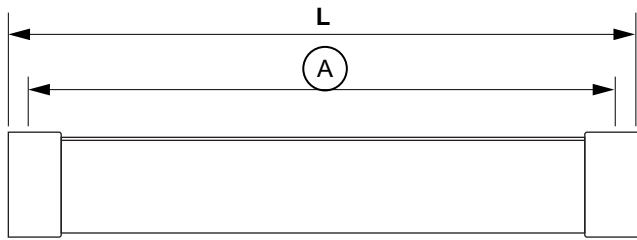
cod. 952812.CONF

Supporti per montaggio a mensola
Lateral supports for wardrobe wood shelf

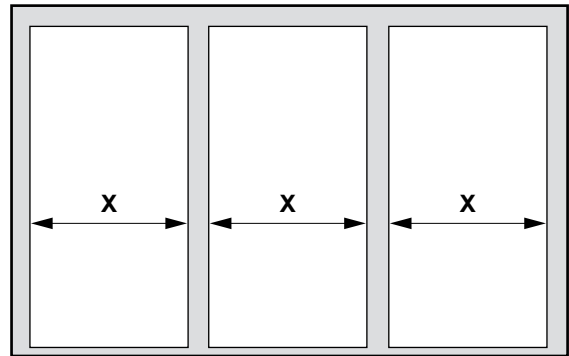


Non fornito / Not supplied:

Viti di assemblaggio per legno / Assembly wood screws



Armadio / Wardrobe

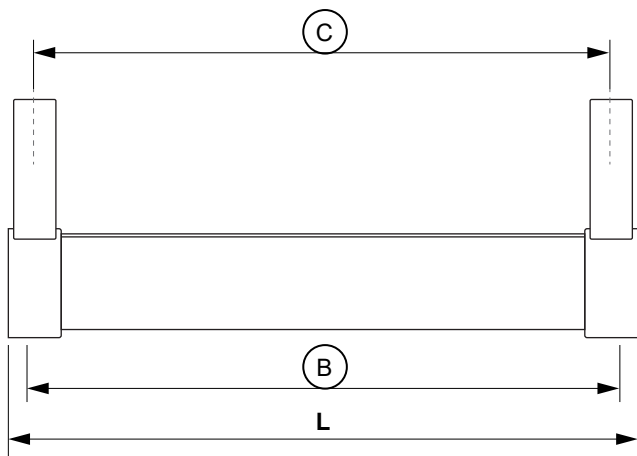


LEGENDA / LEGEND

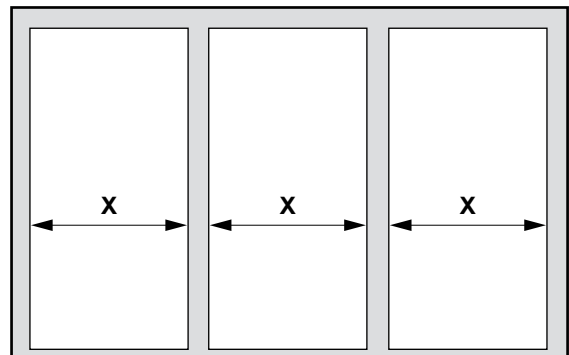
X = larghezza luce armadio / wardrobe opening width
L = larghezza totale / total length
A = misura taglio tubo / width tube cutting size

INDICAZIONI DI TAGLIO TUBO TUBE CUTTING INDICATIONS

L = X
A = L - 12 mm (+0-1)



Armadio / Wardrobe

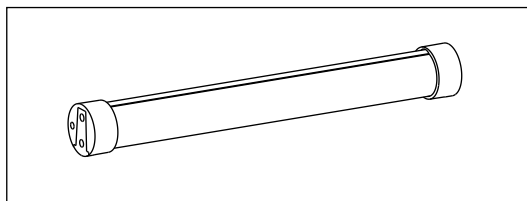


LEGENDA / LEGEND

X = larghezza luce armadio / wardrobe opening width
L = larghezza totale / total length
B = misura taglio tubo / width tube cutting size
C = interasse / center to center distance

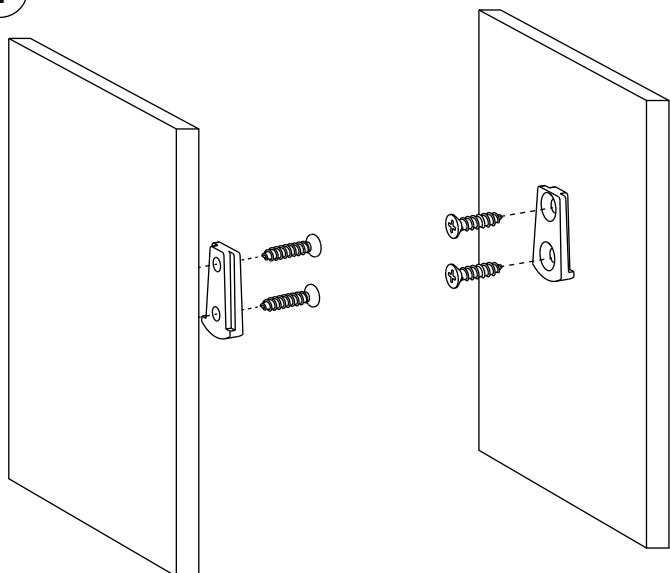
INDICAZIONI DI TAGLIO TUBO TUBE CUTTING INDICATIONS

L = personalizzato / personalized
B = L - 7 mm (+0-1) / **B** = C + 9 mm (+0-1)
C = L - 16 mm

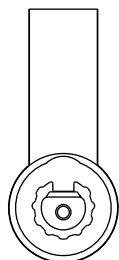
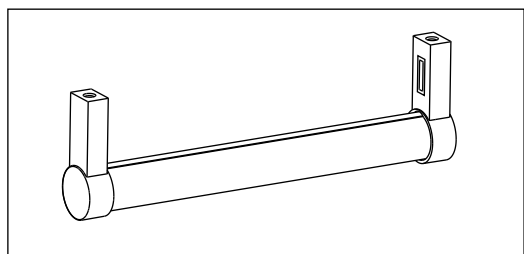
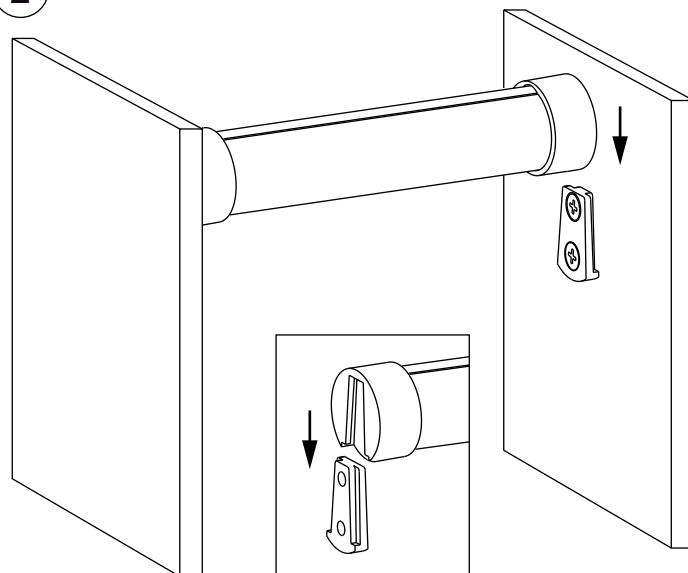


Viti consigliate: autofilettante TPS Ø 4
/ screws recommended: self-tapping screw TPS Ø 4

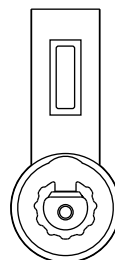
1



2



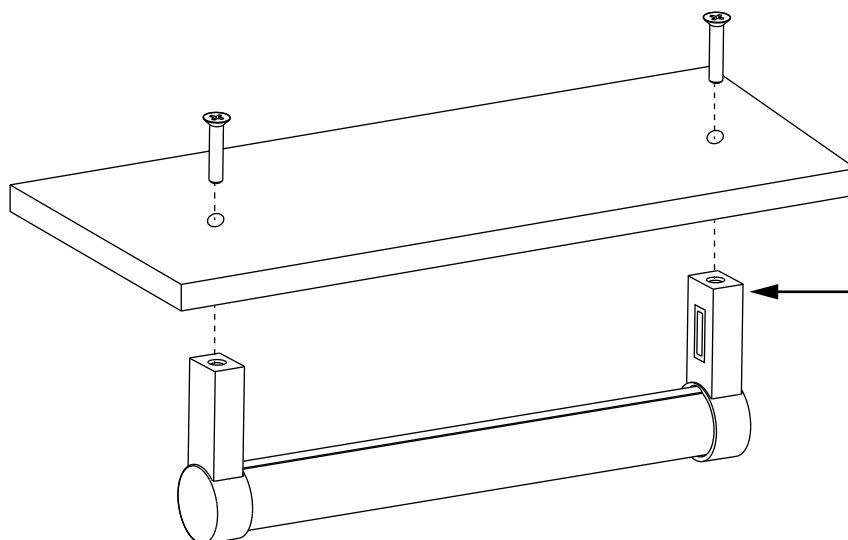
Supporto sinistro
/ Left support



Supporto destro
/ Right support

1

Realizzare una coppia di fori svasati Ø6,5mm sulla mensola e avvitare con vite M6
Make a pair of Ø6.5mm countersunk holes on the shelf and screw with an M6 screw



Filetto utile max 15mm
Useful thread max 15mm