

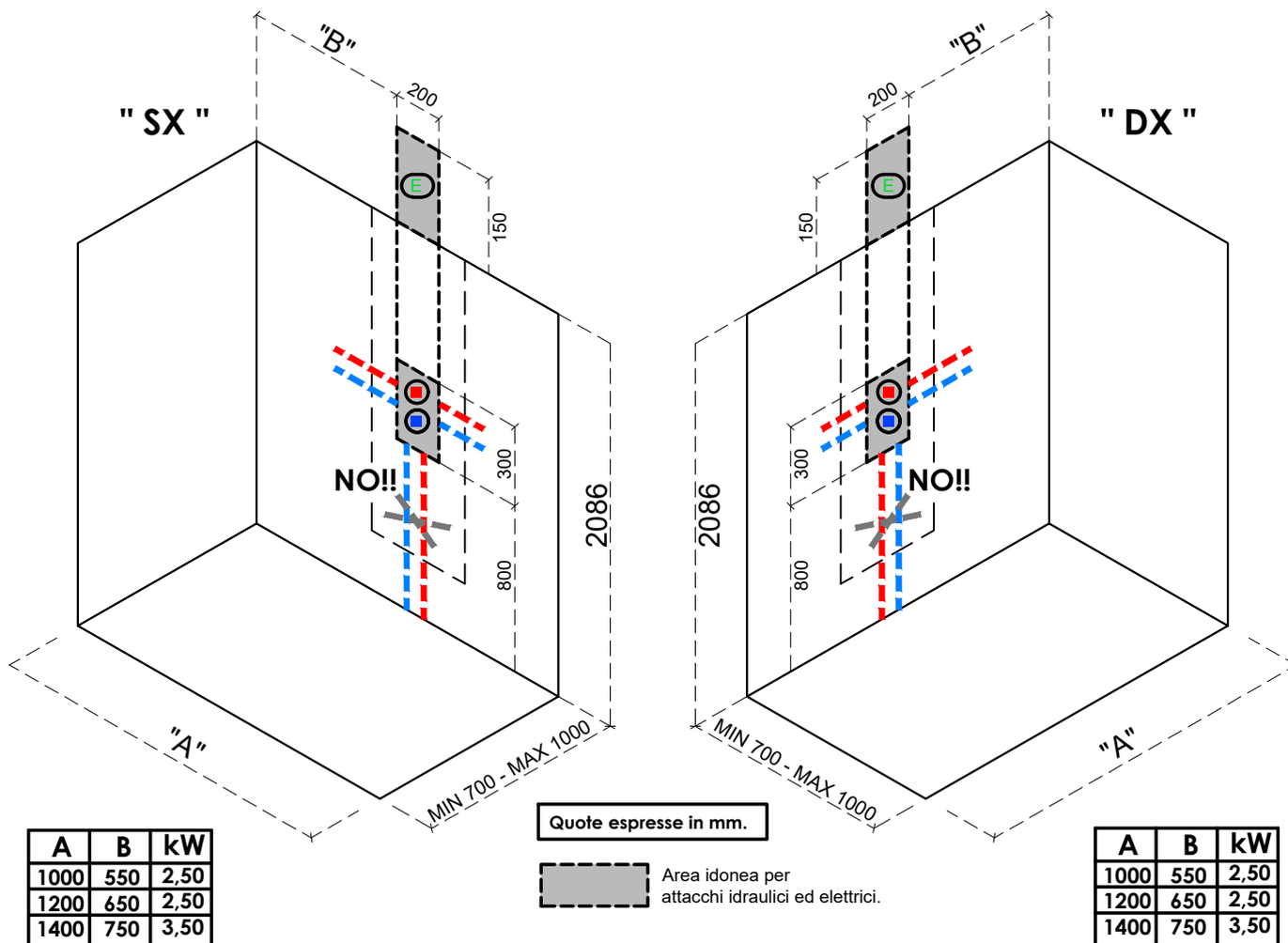
SCHEMA TECNICA DI PREINSTALLAZIONE

Zen Hammam - Idro Sliding " VERSIONE AD ANGOLO "

Colonna lato lungo

REV.00 Del
11/04/2023

- - Allaccio acqua calda per rubinetteria gomito 1/2'
 - - Allaccio acqua fredda per rubinetteria gomito 1/2'
 - E - Alimentazione elettrica 220-240 V - 50 Hz
- Assorbimento kW 2,50 (A= 1000-1200)
Assorbimento kW 3,50 (A= 1400)



SICUREZZA ELETTRICA

Il prodotto presuppone che l'impianto a cui si allaccia ed il locale in cui si installa rispondano ai requisiti di sicurezza previsti da norme e leggi tra i quali si ricorda in particolare:

- Disporre di un dispositivo di protezione differenziale 30 mA secondo la potenza della caldaia.
- Limitazione dei dispositivi elettrici nelle zone (zone 0, 1, 2, 3) dei locali da bagno ed equipotenzialità degli stessi.
- Predisporre un sezionatore di rete con apertura contatti < 3 mm e caratteristiche idonee ai dati nominali del box.
- Predisporre un idoneo sistema di collegamento (tubi, canaline) atto a ospitare cavi con guaina almeno del tipo H05WF3G2,5 tra sezionatore di rete e centralina di comando.
- Uso di materiale elettrico certificato secondo le norme.



- Collegamento equipotenziale: l'apparecchiatura va collegata all'impianto equipotenziale del locale e debitamente fissato all'apposito morsetto presente sul prodotto.

INSTALLAZIONE IDRAULICA

Predisporre gli allacci di alimentazione acqua calda e fredda.

Per il corretto funzionamento del bagno turco e delle multifunzioni l'impianto idrico deve avere le seguenti caratteristiche

- Pressione normale a 3,5 bar.
- Pressione Min/Max di rete da 2 a 5 bar.
- Temperatura di acqua calda a 60° C.
- Portata d'acqua minima 12 l/min.

Si consiglia l'utilizzo di un addolcificatore a monte per evitare la formazione di calcare.

L'allacciamento alla rete idrica va eseguita nel rispetto delle disposizioni di legge e norme vigenti anche in materia di inquinamento delle reti idriche.

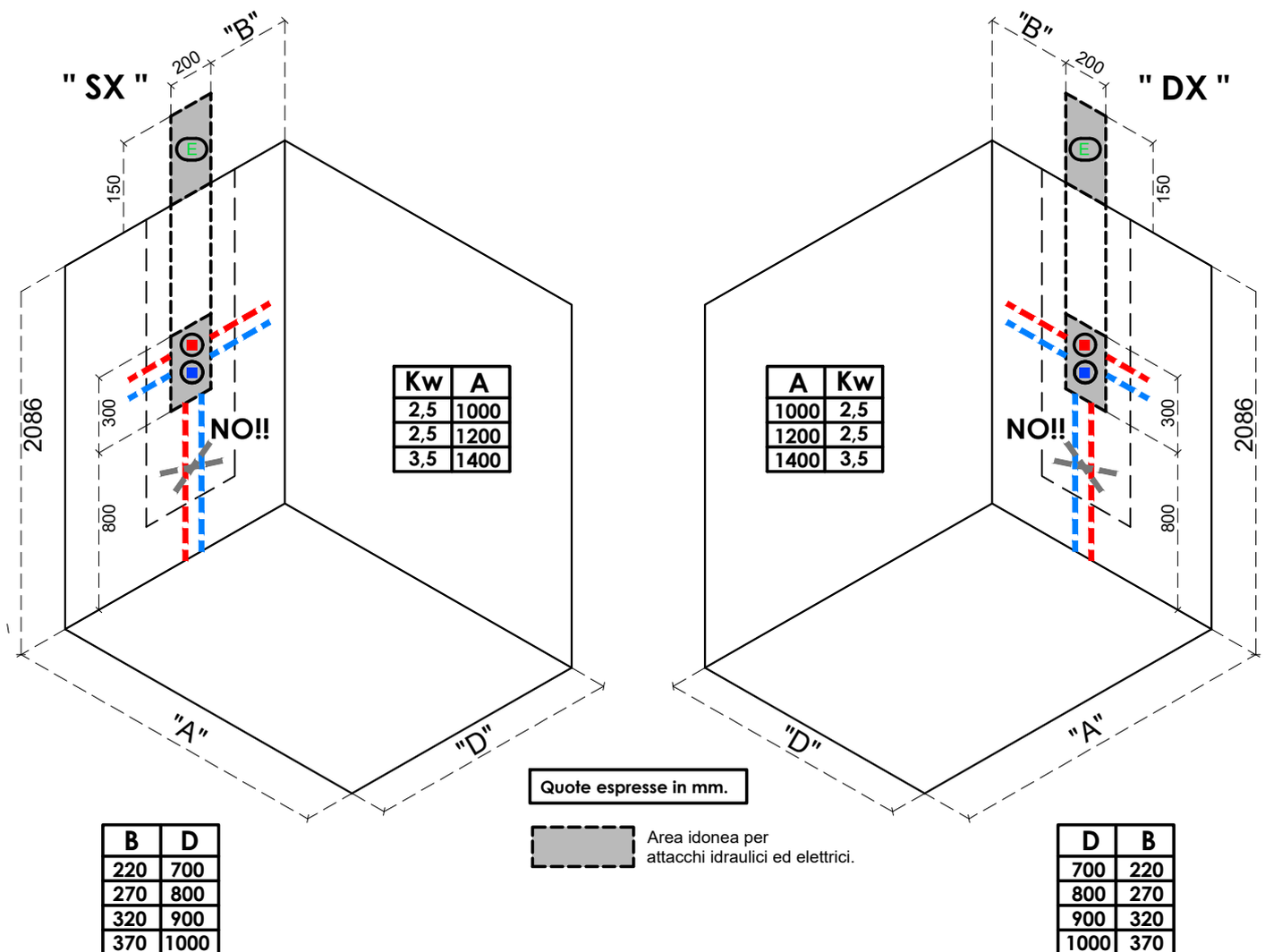
SCHEDA TECNICA DI PREINSTALLAZIONE

Zen Hammam - Idro Sliding " VERSIONE AD ANGOLO "

Colonna lato corto

REV.00 Del
11/04/2023

- - Allaccio acqua calda per rubinetteria gomito 1/2'
 - - Allaccio acqua fredda per rubinetteria gomito 1/2'
 - E - Alimentazione elettrica 220-240 V - 50 Hz
- Assorbimento kW 2,50 (A= 1000-1200)
Assorbimento kW 3,50 (A= 1400)



SICUREZZA ELETTRICA

Il prodotto presuppone che l'impianto a cui si allaccia ed il locale in cui si installa rispondano ai requisiti di sicurezza previsti da norme e leggi tra i quali si ricorda in particolare:

- Disporre di un dispositivo di protezione differenziale 30 mA secondo la potenza della caldaia.
- Limitazione dei dispositivi elettrici nelle zone (zone 0, 1, 2, 3) dei locali da bagno ed equipotenzialità degli stessi.
- Predisporre un sezionatore di rete con apertura contatti < 3 mm e caratteristiche idonee ai dati nominali del box.
- Predisporre un idoneo sistema di collegamento (tubi, canaline) atto a ospitare cavi con guaina almeno del tipo H05WF3G2,5 tra sezionatore di rete e centralina di comando.
- Uso di materiale elettrico certificato secondo le norme.



- Collegamento equipotenziale: l'apparecchiatura va collegata all'impianto equipotenziale del locale e debitamente fissato all'apposito morsetto presente sul prodotto.

INSTALLAZIONE IDRAULICA

Predisporre gli allacci di alimentazione acqua calda e fredda.

Per il corretto funzionamento del bagno turco e delle multifunzioni l'impianto idrico deve avere le seguenti caratteristiche

- Pressione normale a 3,5 bar.
- Pressione Min/Max di rete da 2 a 5 bar.
- Temperatura di acqua calda a 60° C.
- Portata d'acqua minima 12 l/min.

Si consiglia l'utilizzo di un addolcificatore a monte per evitare la formazione di calcare.

L'allacciamento alla rete idrica va eseguita nel rispetto delle disposizioni di legge e norme vigenti anche in materia di inquinamento delle reti idriche.

ZEN HAMMAM - IDRO SLIDING

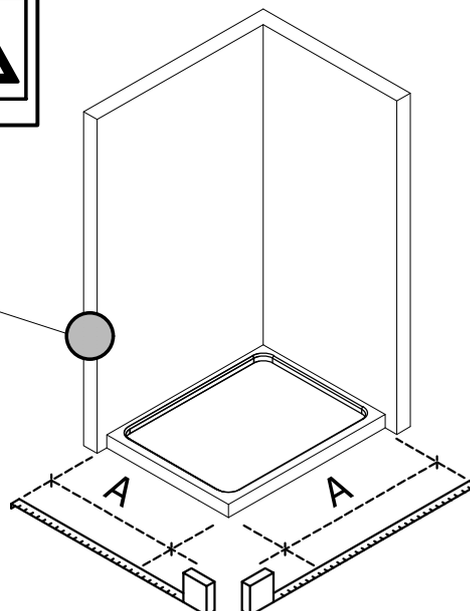
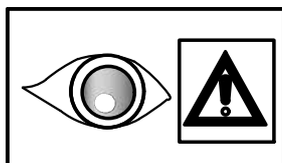
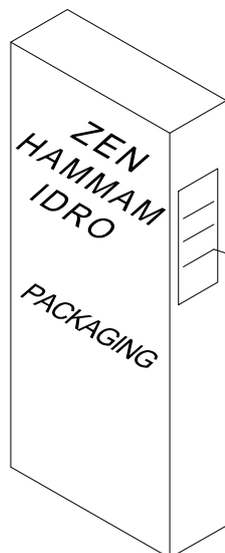
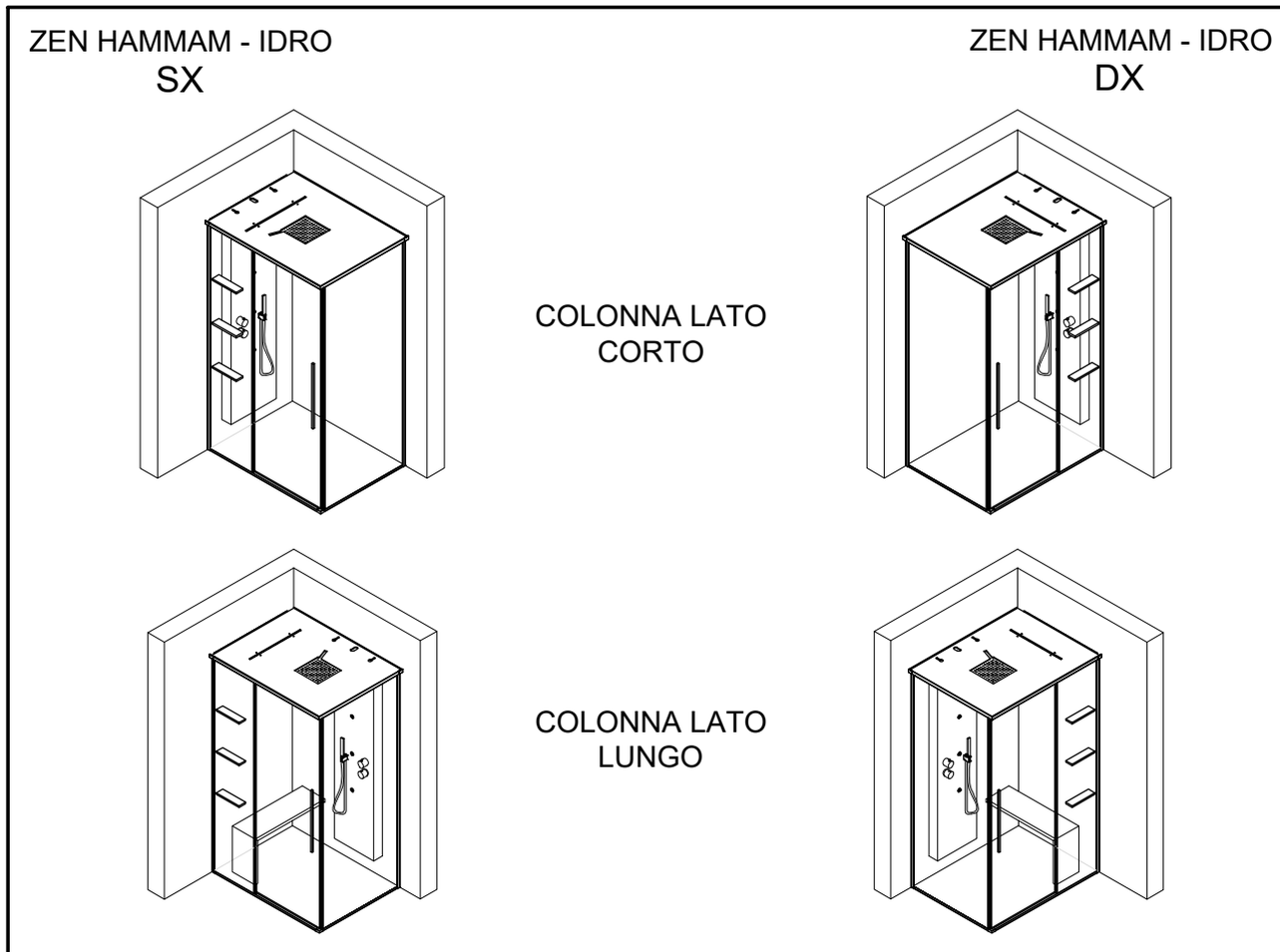
1

Angolo - Colonna Lato Corto + Colonna Lato Lungo

Pannelli rivestimento

- I Istruzioni di montaggio
- GB Installation instruction
- D Installationsanleitung
- E Instrucciones de montaje
- F Instructions de montage

COD. 21436
Rev. 00
17/04/2023



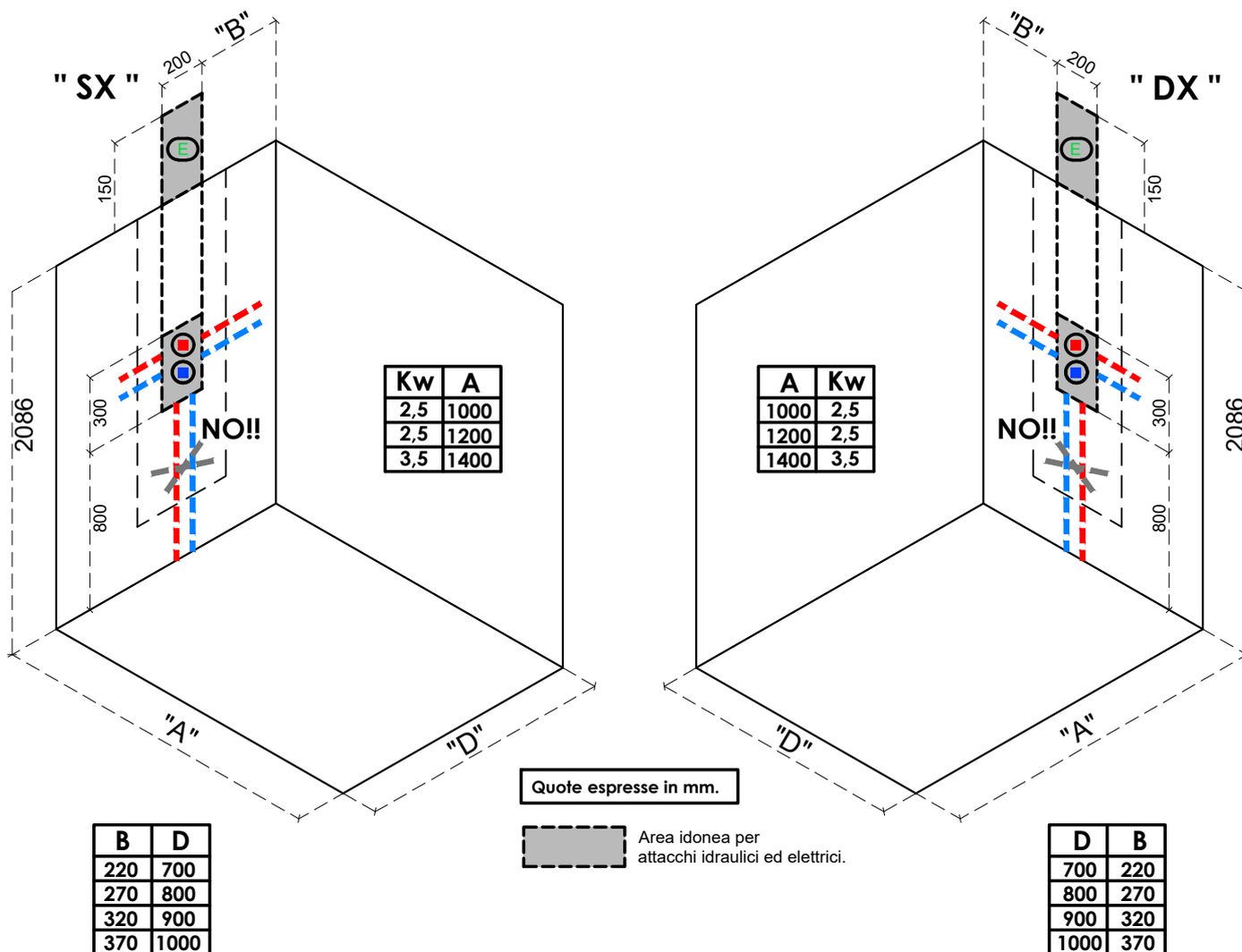
SCHEDA TECNICA DI PREINSTALLAZIONE

Zen Hammam - Idro Sliding " VERSIONE AD ANGOLO "

Colonna lato corto

REV.00 Del
11/04/2023

- - Allaccio acqua calda per rubinetteria gomito 1/2'
- - Allaccio acqua fredda per rubinetteria gomito 1/2'
- E - Alimentazione elettrica 220-240 V - 50 Hz
Assorbimento kW 2,50 (A= 1000-1200)
Assorbimento kW 3,50 (A= 1400)



SICUREZZA ELETTRICA

Il prodotto presuppone che l'impianto a cui si allaccia ed il locale in cui si installa rispondano ai requisiti di sicurezza previsti da norme e leggi tra i quali si ricorda in particolare:

- Disporre di un dispositivo di protezione differenziale 30 mA secondo la potenza della caldaia.
- Limitazione dei dispositivi elettrici nelle zone (zone 0, 1, 2, 3) dei locali da bagno ed equipotenzialità degli stessi.
- Predisporre un sezionatore di rete con apertura contatti < 3 mm e caratteristiche idonee ai dati nominali del box.
- Predisporre un idoneo sistema di collegamento (tubi, canaline) atto a ospitare cavi con guaina almeno del tipo H05WF3G2,5 tra sezionatore di rete e centralina di comando.
- Uso di materiale elettrico certificato secondo le norme.



- Collegamento equipotenziale: l'apparecchiatura va collegata all'impianto equipotenziale del locale e debitamente fissato all'apposito morsetto presente sul prodotto.

INSTALLAZIONE IDRAULICA

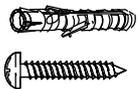
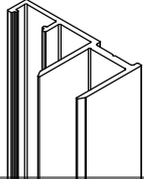
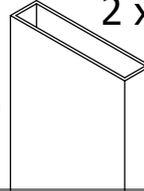
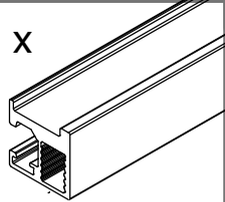
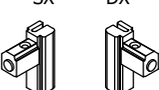
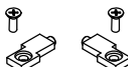
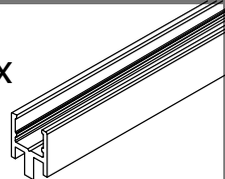
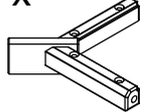
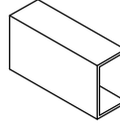
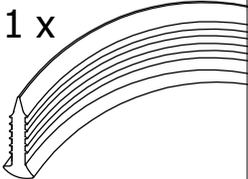
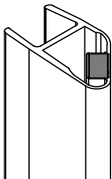
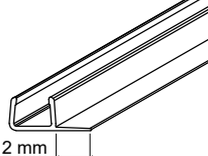
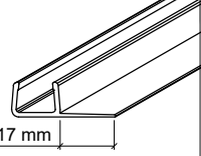
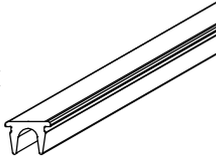
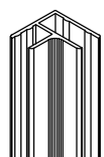
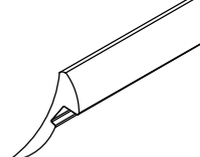
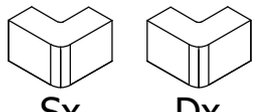
Predisporre gli allacci di alimentazione acqua calda e fredda.

Per il corretto funzionamento del bagno turco e delle multifunzioni l'impianto idrico deve avere le seguenti caratteristiche

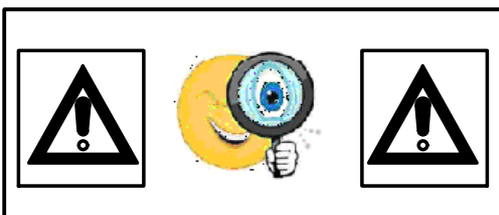
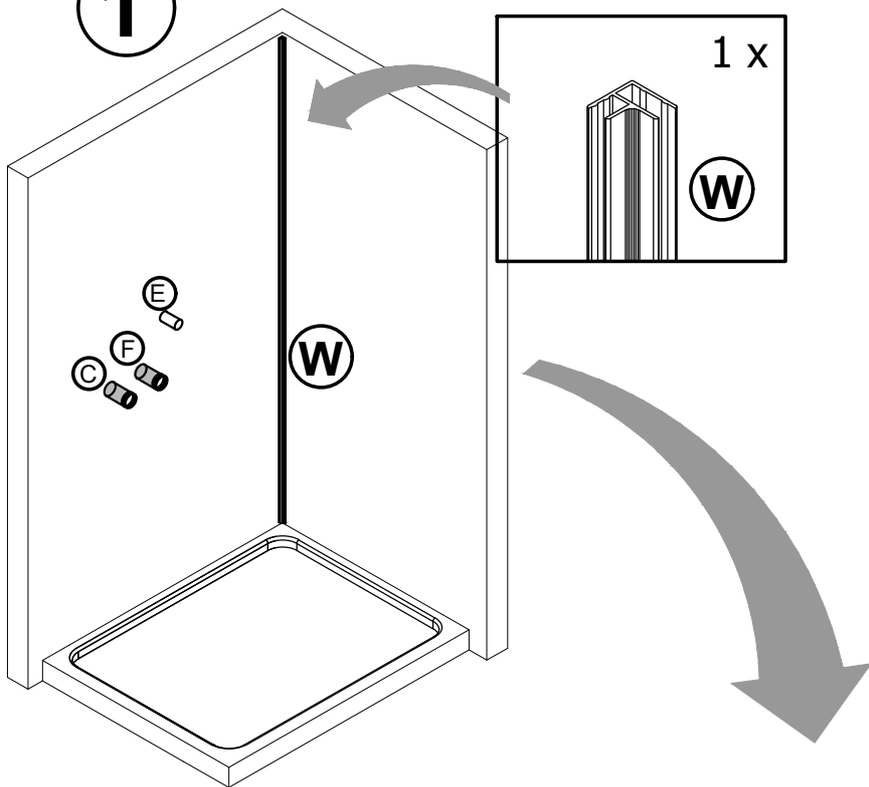
- Pressione normale a 3,5 bar.
- Pressione Min/Max di rete da 2 a 5 bar.
- Temperatura di acqua calda a 60° C.
- Portata d'acqua minima 12 l/min.

Si consiglia l'utilizzo di un addolcificatore a monte per evitare la formazione di calcare.

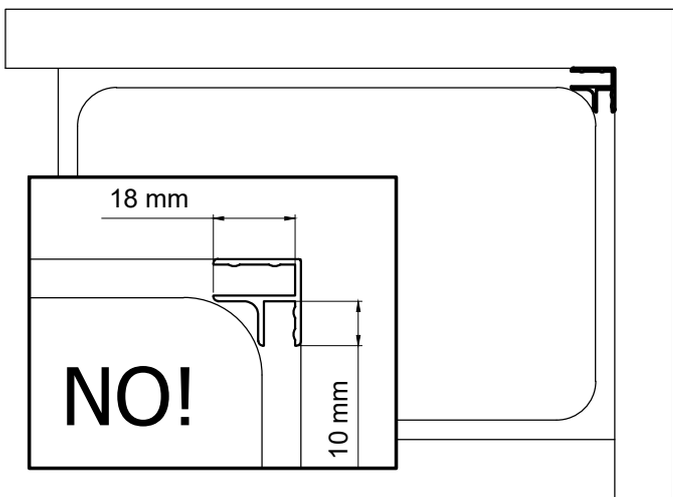
L'allacciamento alla rete idrica va eseguita nel rispetto delle disposizioni di legge e norme vigenti anche in materia di inquinamento delle reti idriche.

A 6 x  3.9x50	B 2 x 	C 2 x Aluminium 50x10 	D 1 x 
E 1 X SX 1 X DX 	F 5 x 2,9 x 13 	G 2 x M3x8 	H 1 x 
J 1 x 	I 1 x 	L 2 x 	M 1 x 
N 2 x 	O 1 x 12 mm 	P 1 x 	Q 2 X 17 mm 
R 4 x 	S 1 x 	T 	U 3 x M5x15 
V 3 x 3.5x32 	W 1 x 	Y 	Z 1 x SX 1 x DX 
K 6 x 3,9 x 13 			

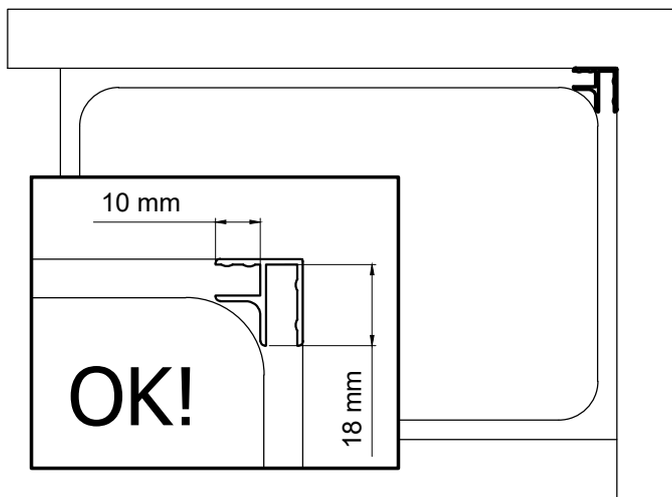
1

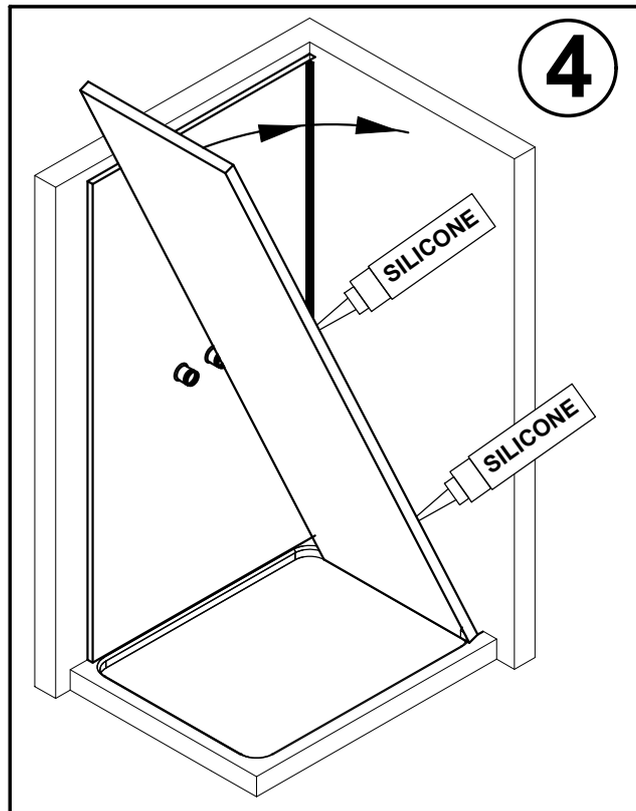
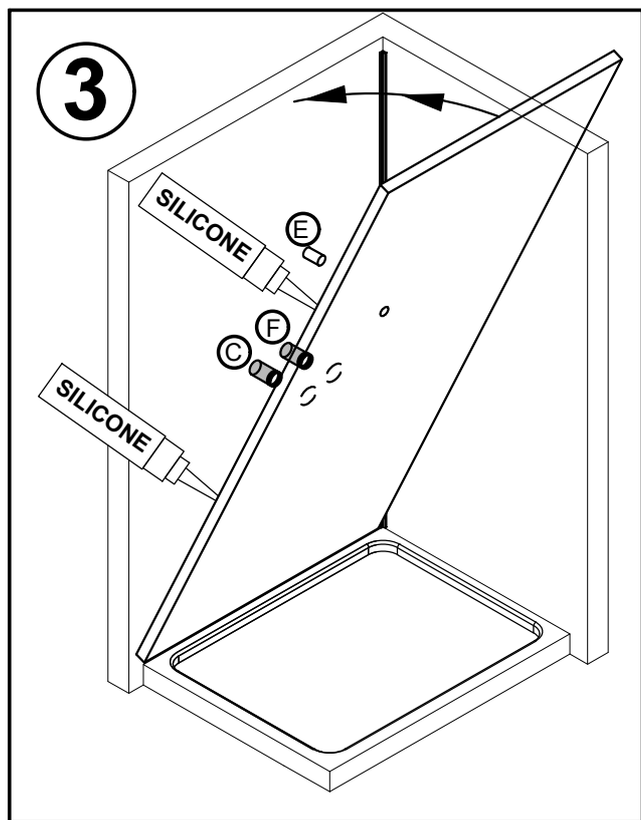
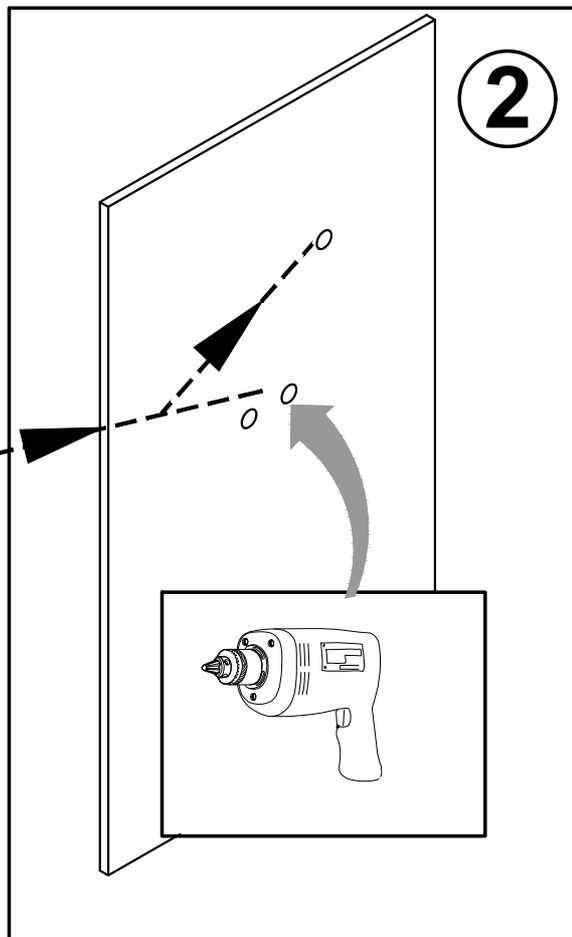
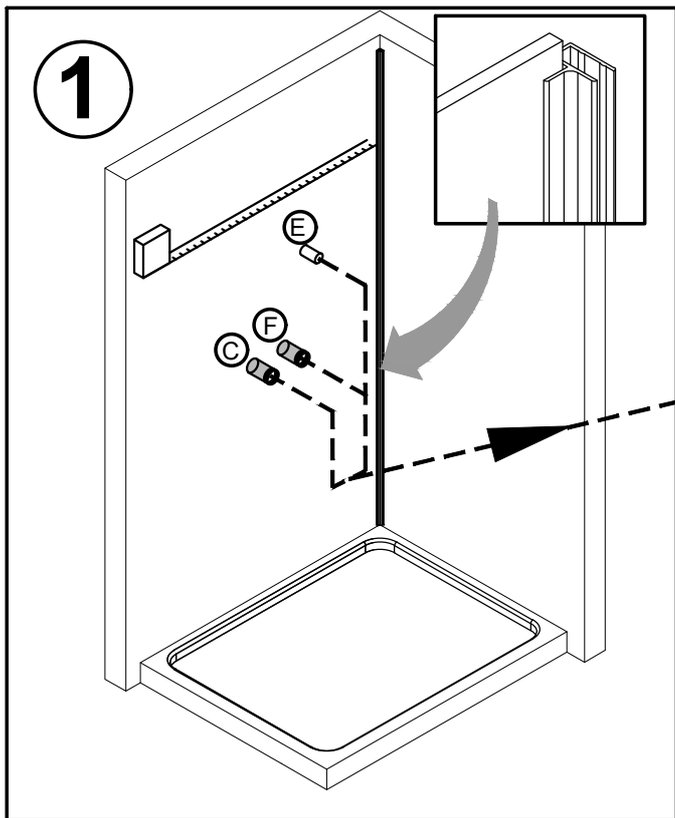


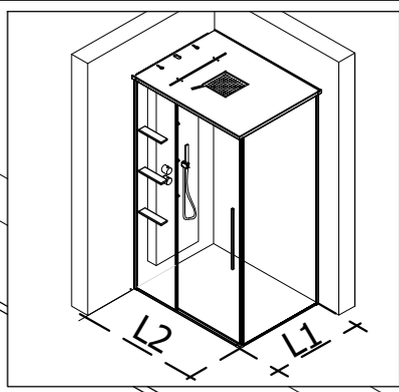
NO!



OK!





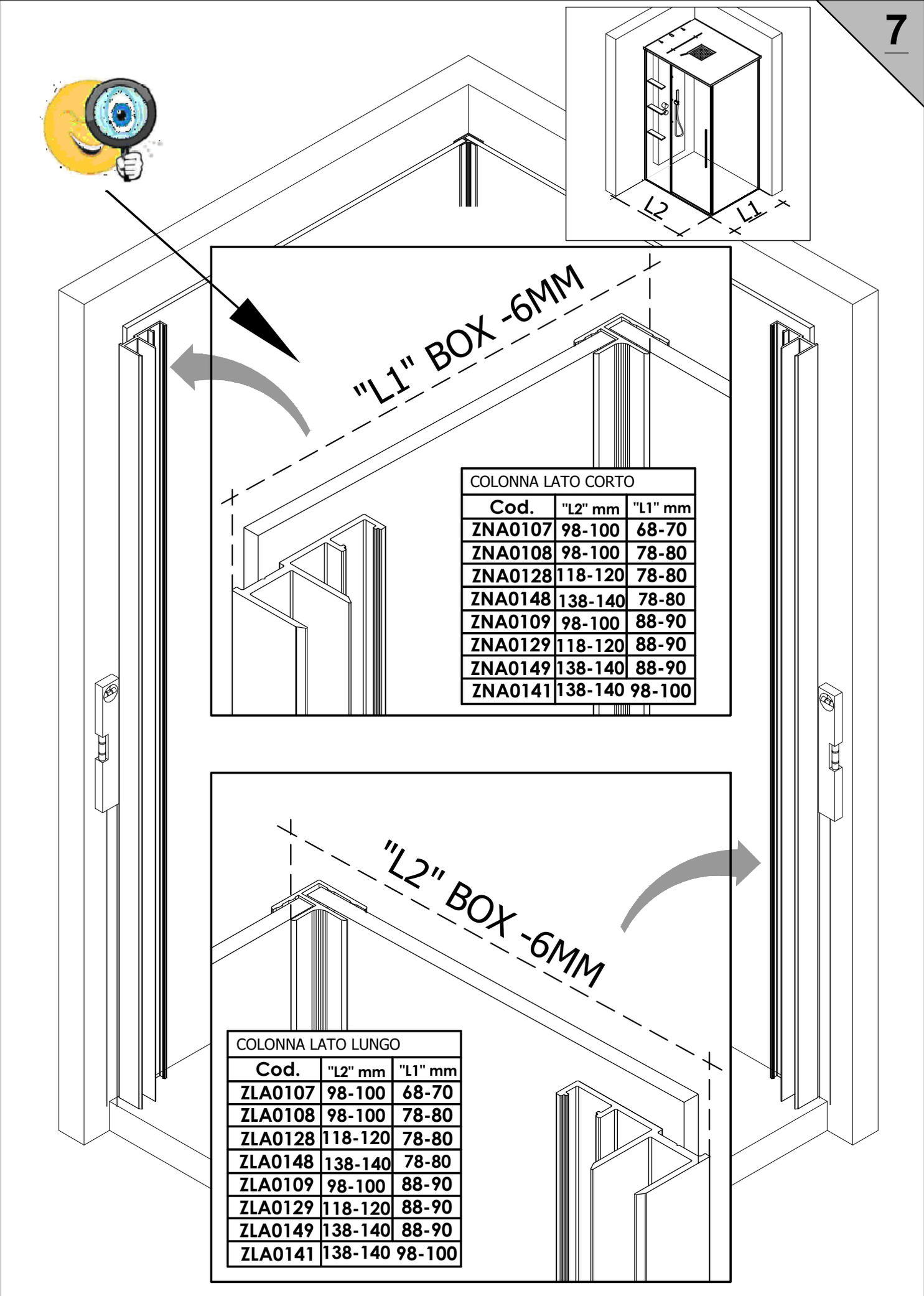


"L1" BOX -6MM

COLONNA LATO CORTO		
Cod.	"L2" mm	"L1" mm
ZNA0107	98-100	68-70
ZNA0108	98-100	78-80
ZNA0128	118-120	78-80
ZNA0148	138-140	78-80
ZNA0109	98-100	88-90
ZNA0129	118-120	88-90
ZNA0149	138-140	88-90
ZNA0141	138-140	98-100

"L2" BOX -6MM

COLONNA LATO LUNGO		
Cod.	"L2" mm	"L1" mm
ZLA0107	98-100	68-70
ZLA0108	98-100	78-80
ZLA0128	118-120	78-80
ZLA0148	138-140	78-80
ZLA0109	98-100	88-90
ZLA0129	118-120	88-90
ZLA0149	138-140	88-90
ZLA0141	138-140	98-100





Ø6 6 x 3.9x50 **(A)**

A list of tools and hardware for step A: a Ø6 drill bit, a power drill, 6 screws, and 3.9x50 anchors. A circled letter 'A' is next to the list.

SILICONE

A diagram showing a tube of silicone being applied to a horizontal surface. Below it, a component labeled 'B' is shown.

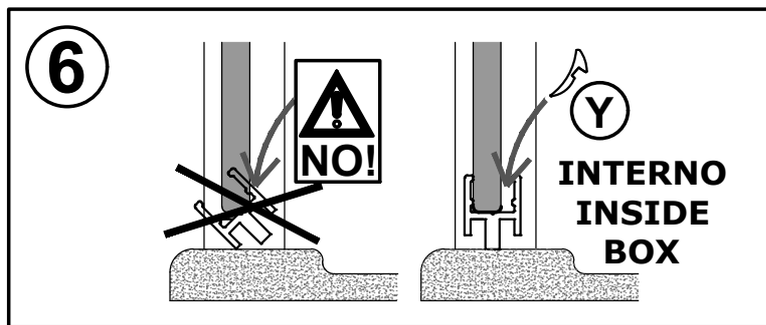
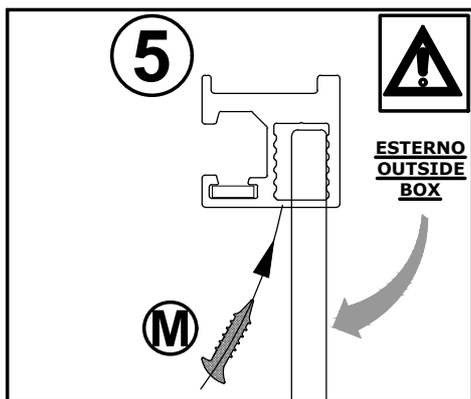
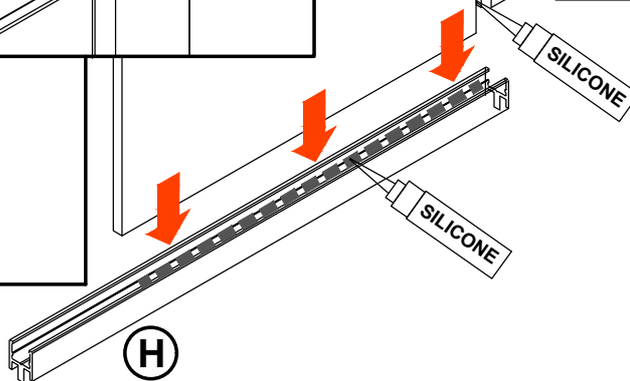
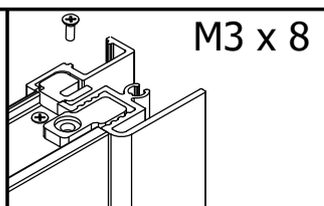
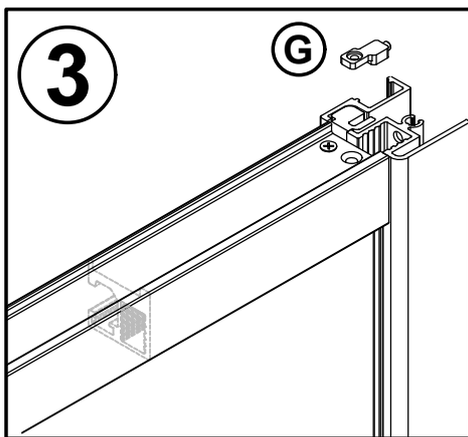
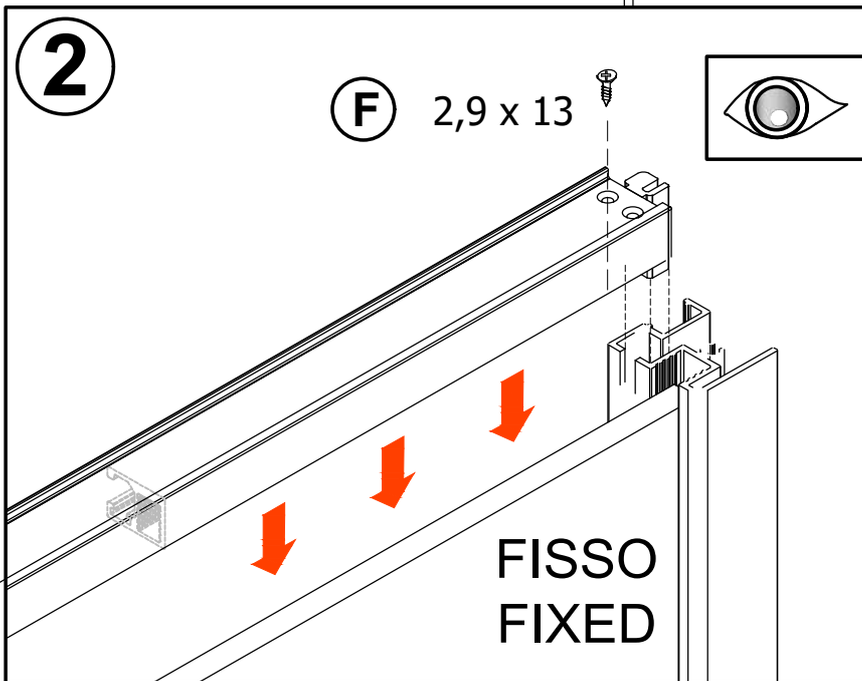
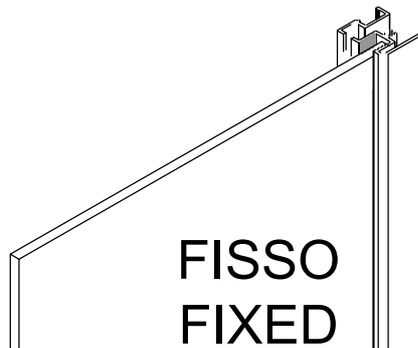
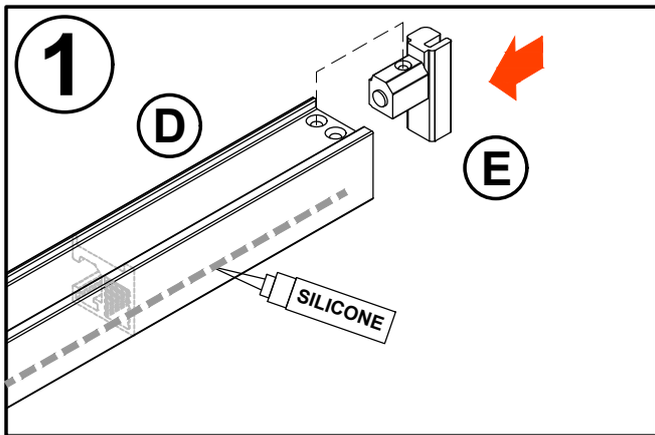
**ESTERNO
OUTSIDE
BOX**

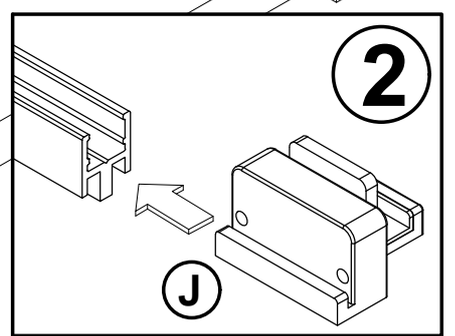
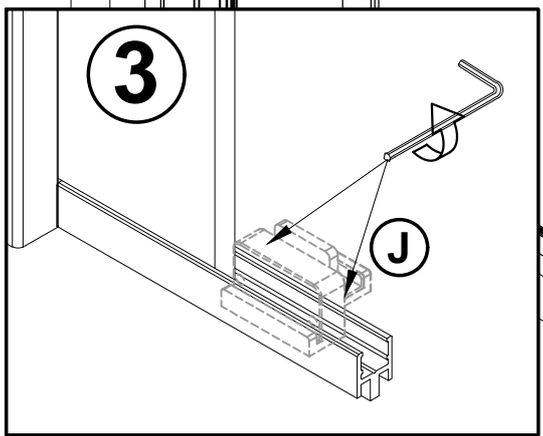
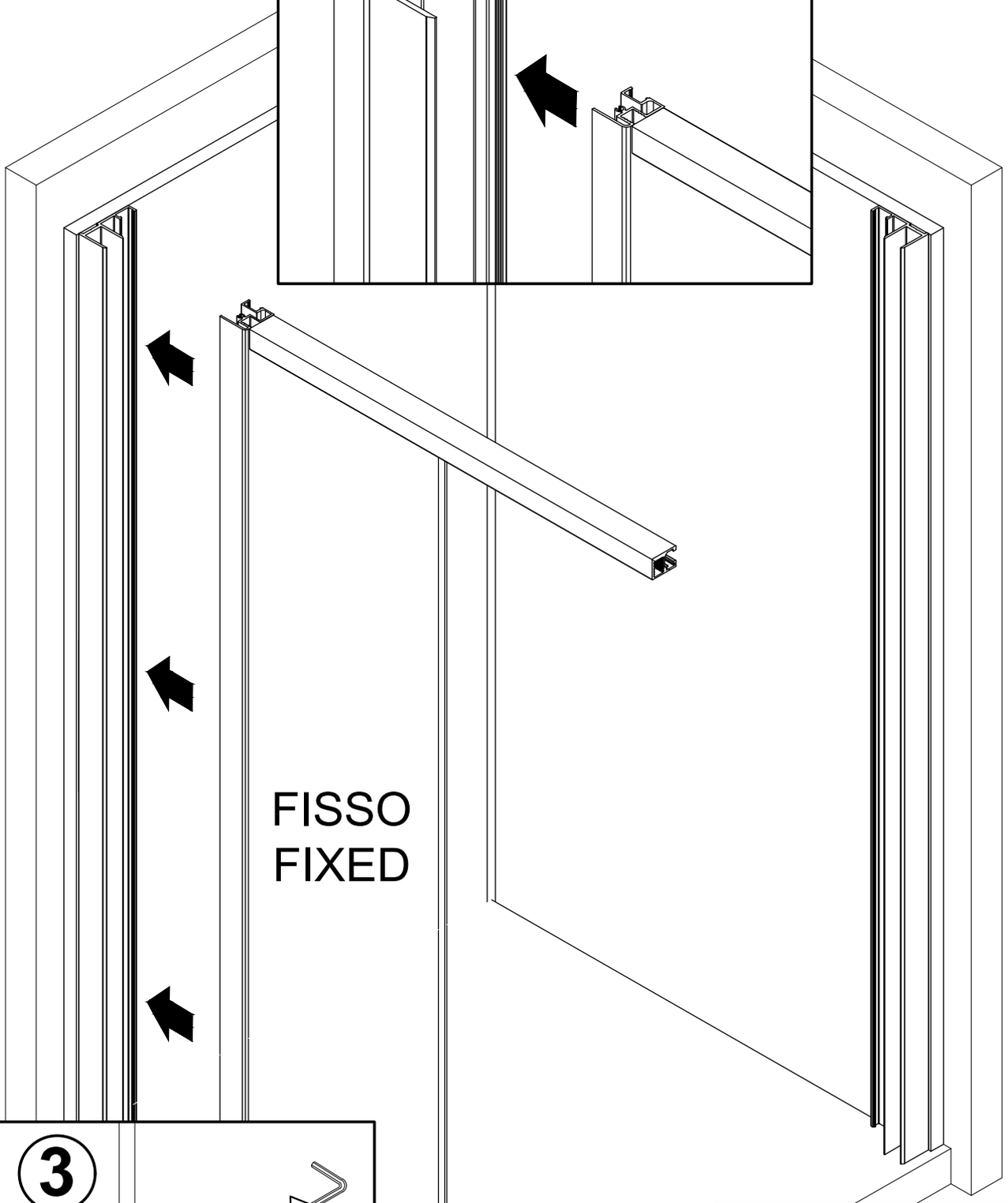
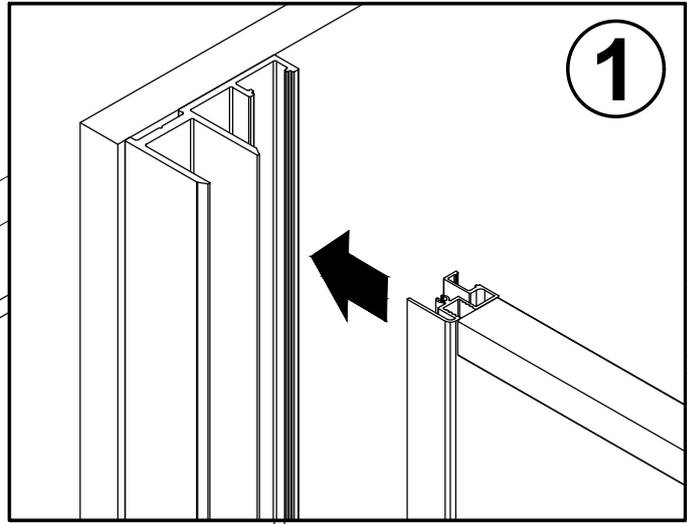
A large diagram showing the main assembly of the window frame. It includes two vertical profiles labeled 'A' and 'B', and two horizontal profiles labeled 'B'. Arrows indicate the direction of assembly. A warning symbol is present in the center.

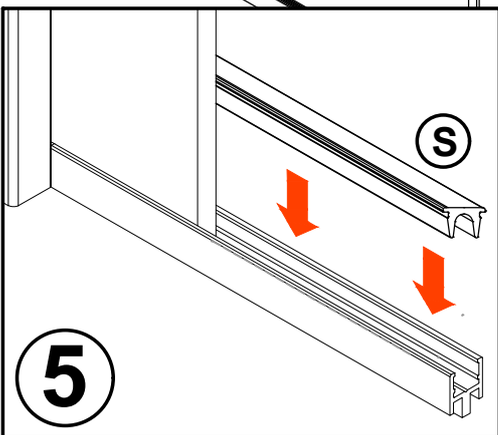
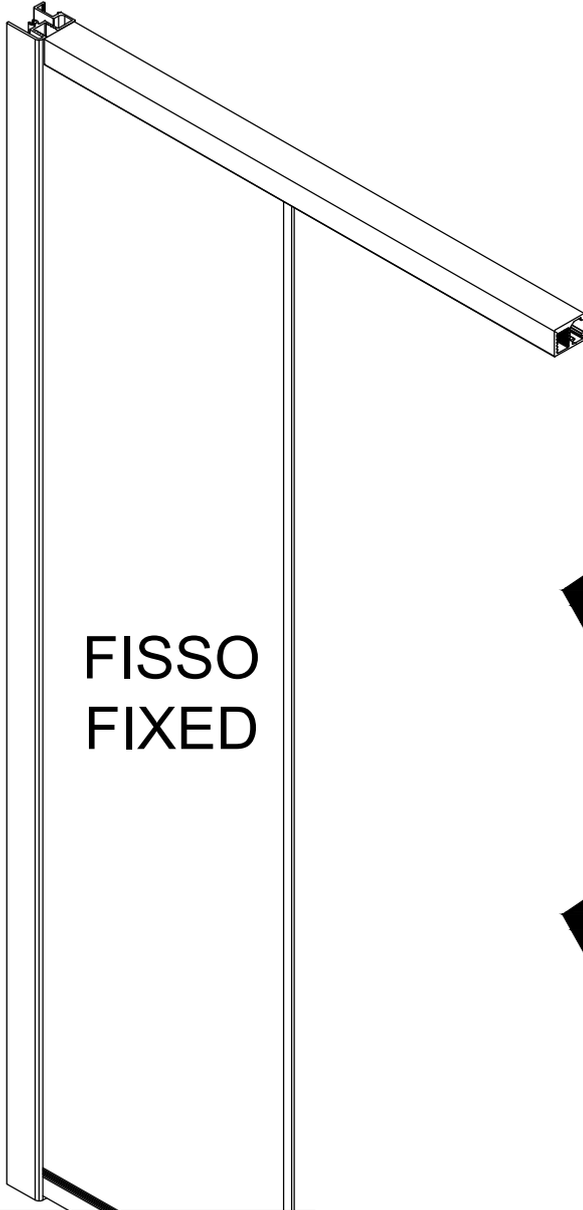
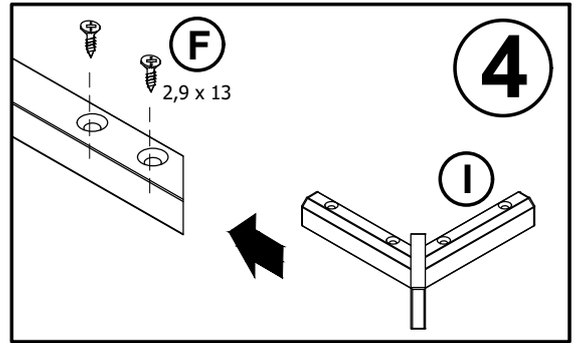
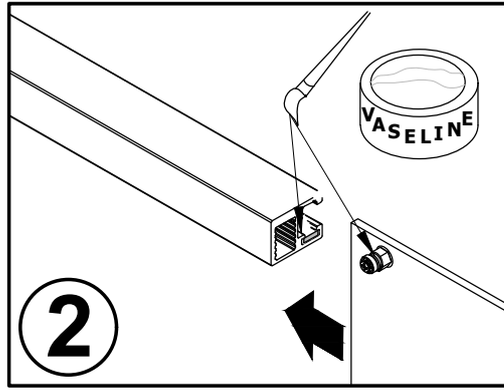
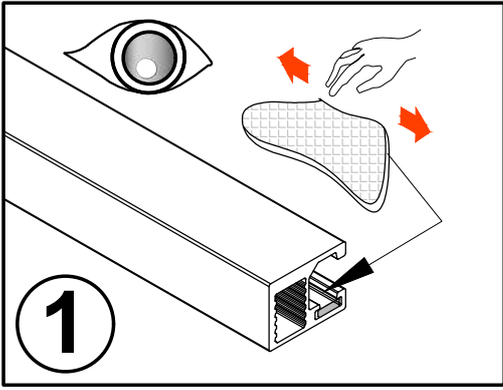
C x 2

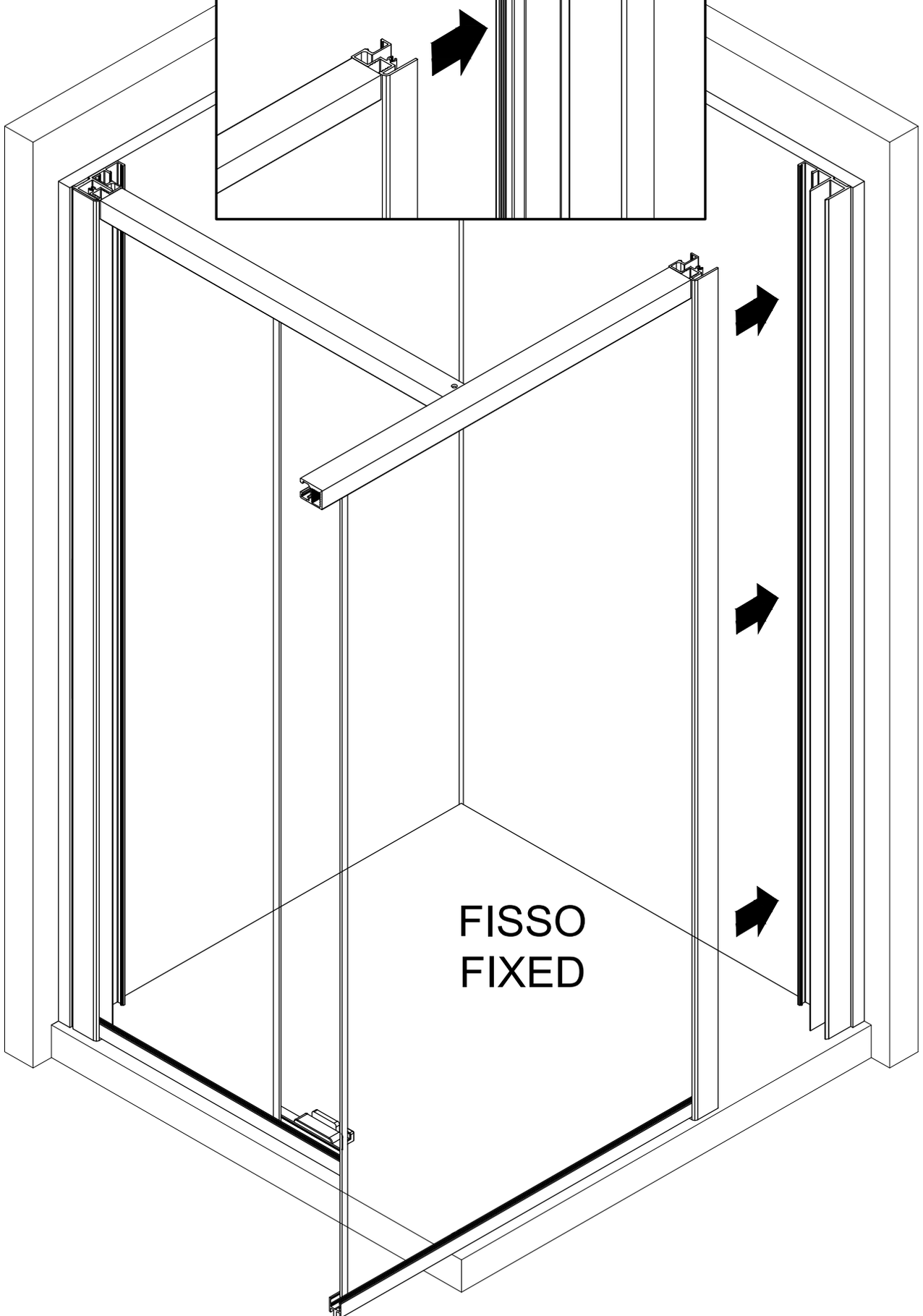
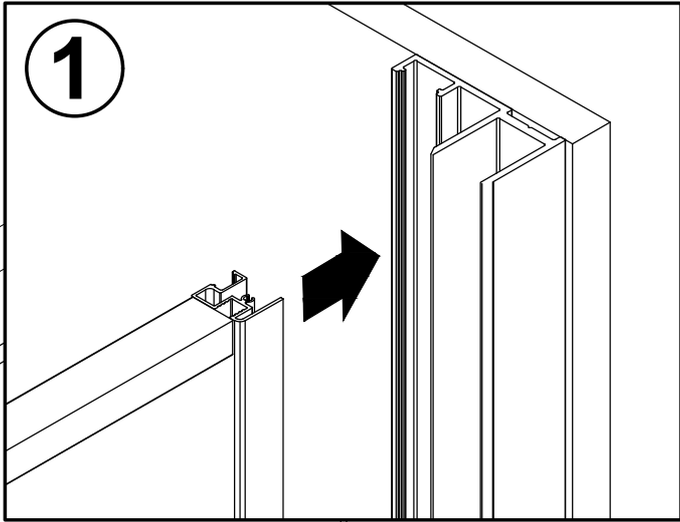
Two cross-section diagrams labeled 'B' and 'C'. Diagram 'B' shows a component with a gap of 0/+10 mm. Diagram 'C' shows a component with a gap of +10/+20 mm. A circled label 'B+C' is at the bottom.

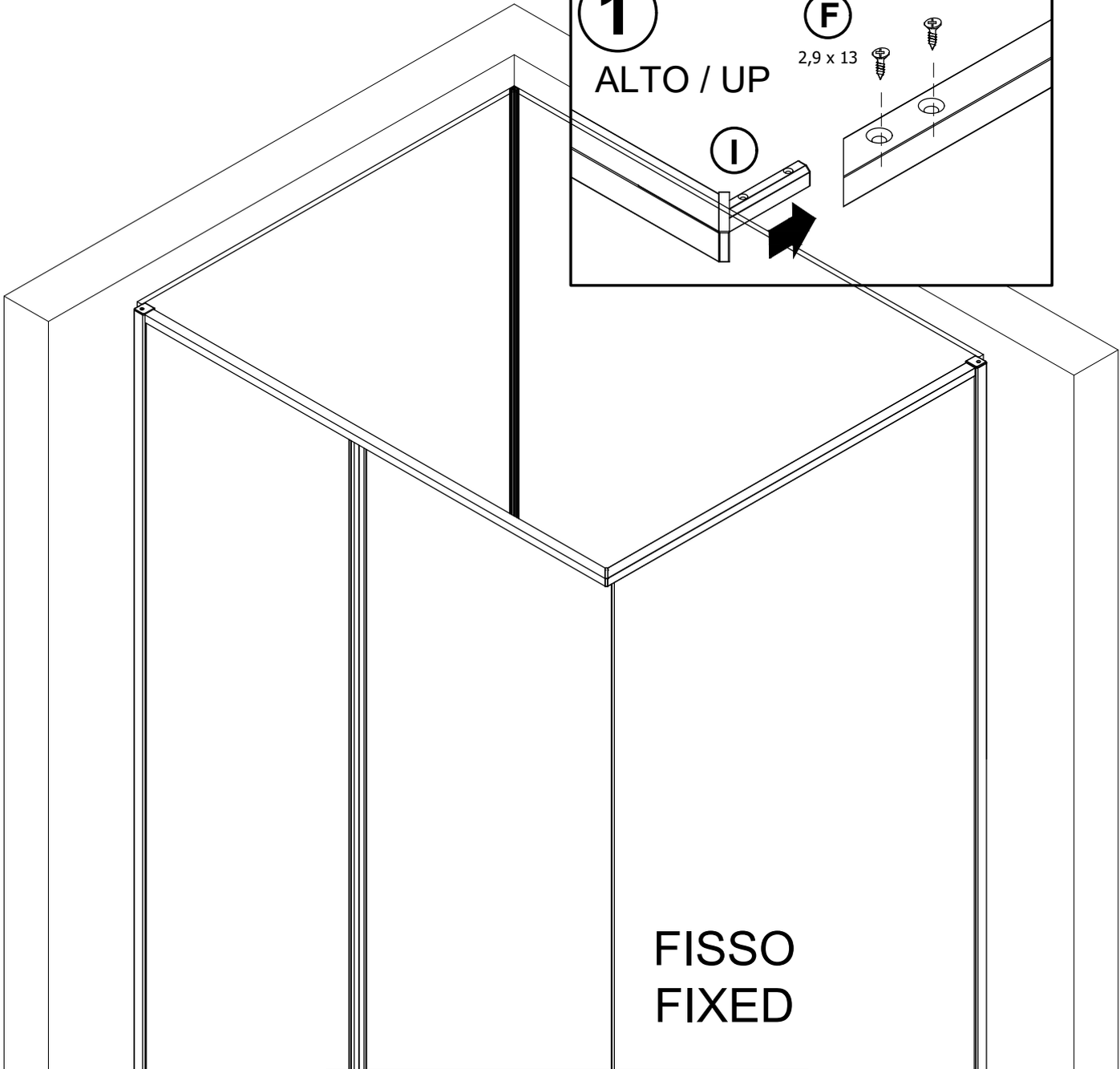
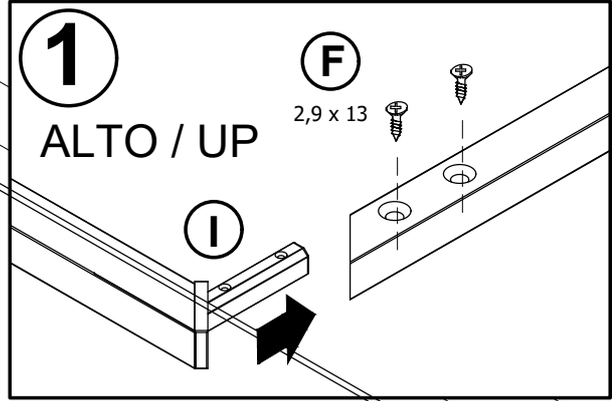
A circular inset diagram showing a close-up of the silicone application step. A tube of silicone is shown being applied to a joint. Red arrows indicate the direction of the silicone application.





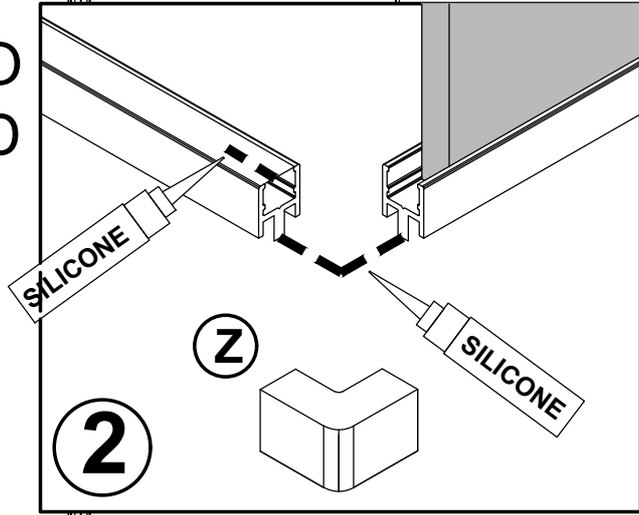


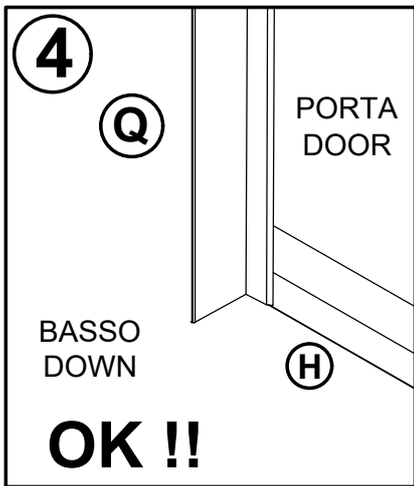
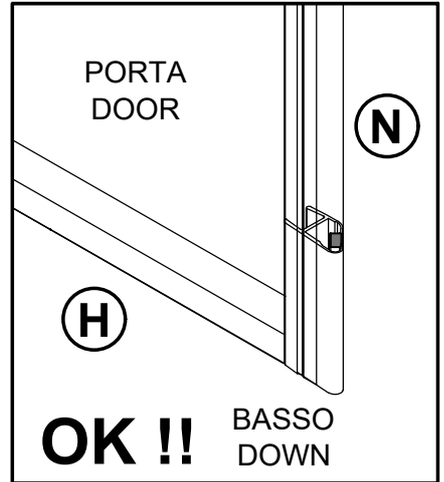
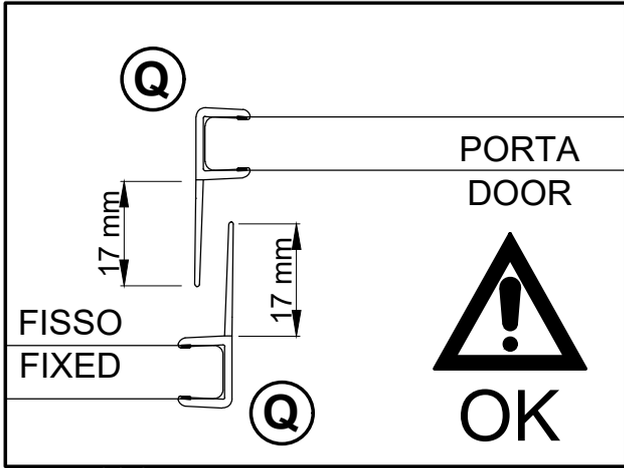
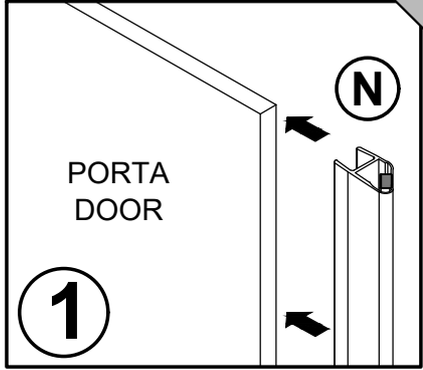
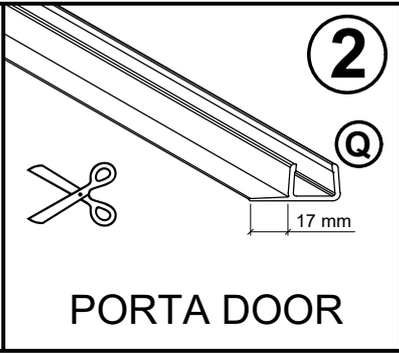
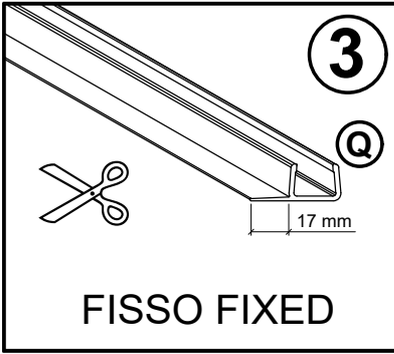




FISSO
FIXED

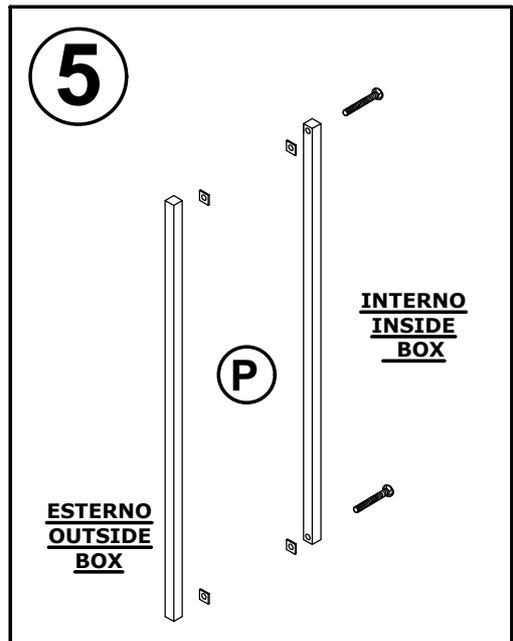
FISSO
FIXED

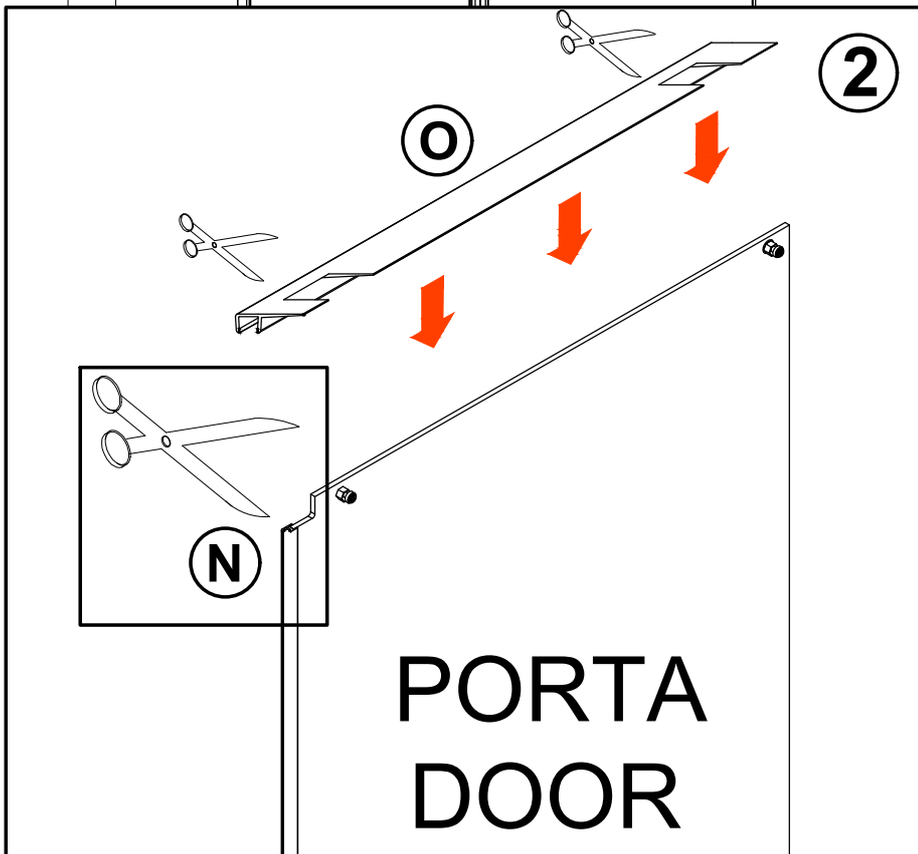
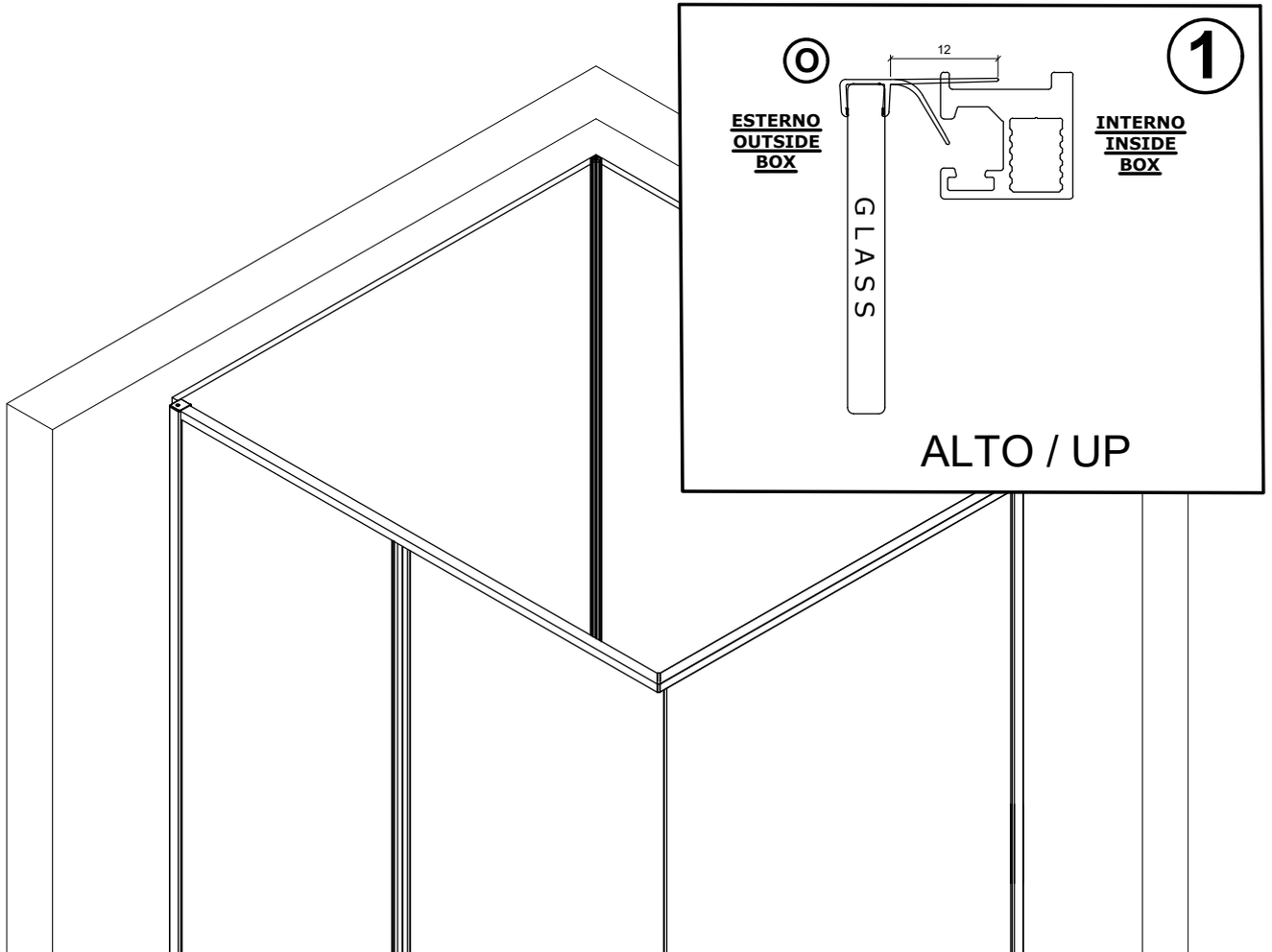


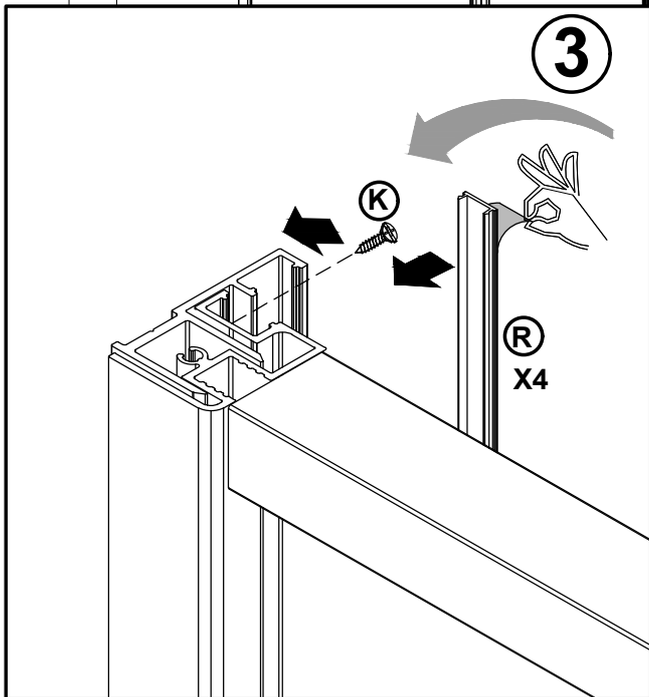
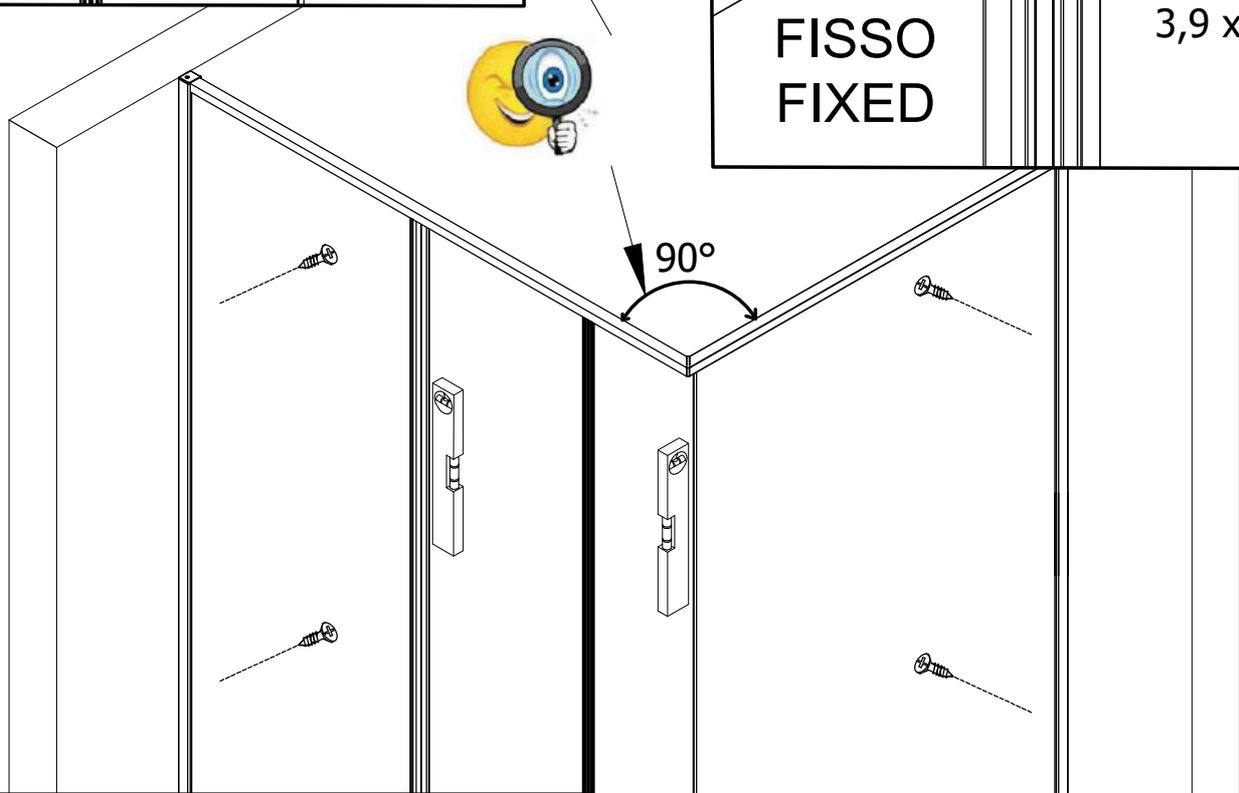
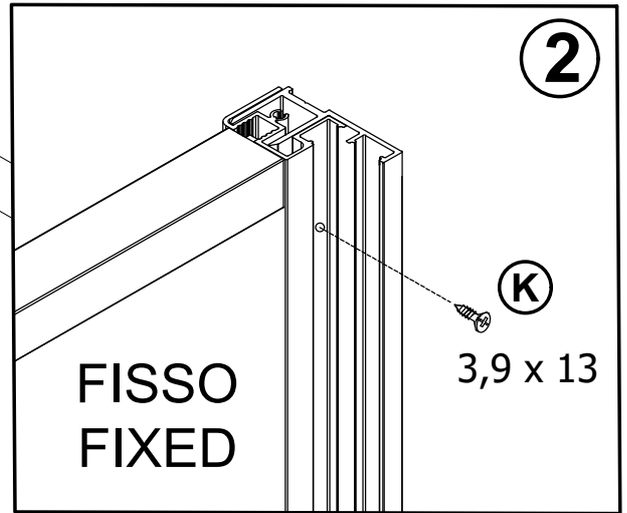
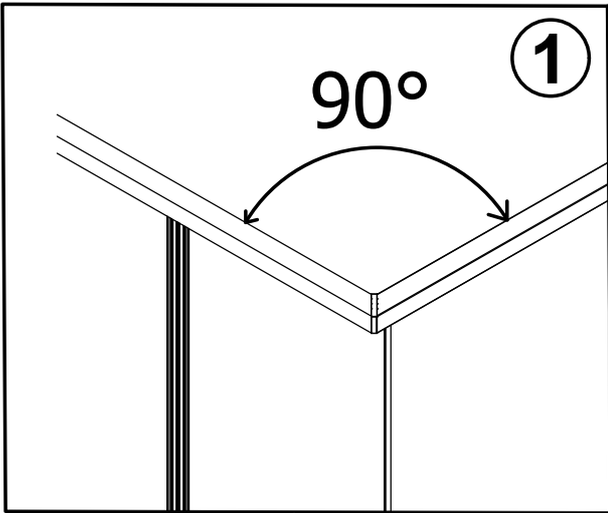


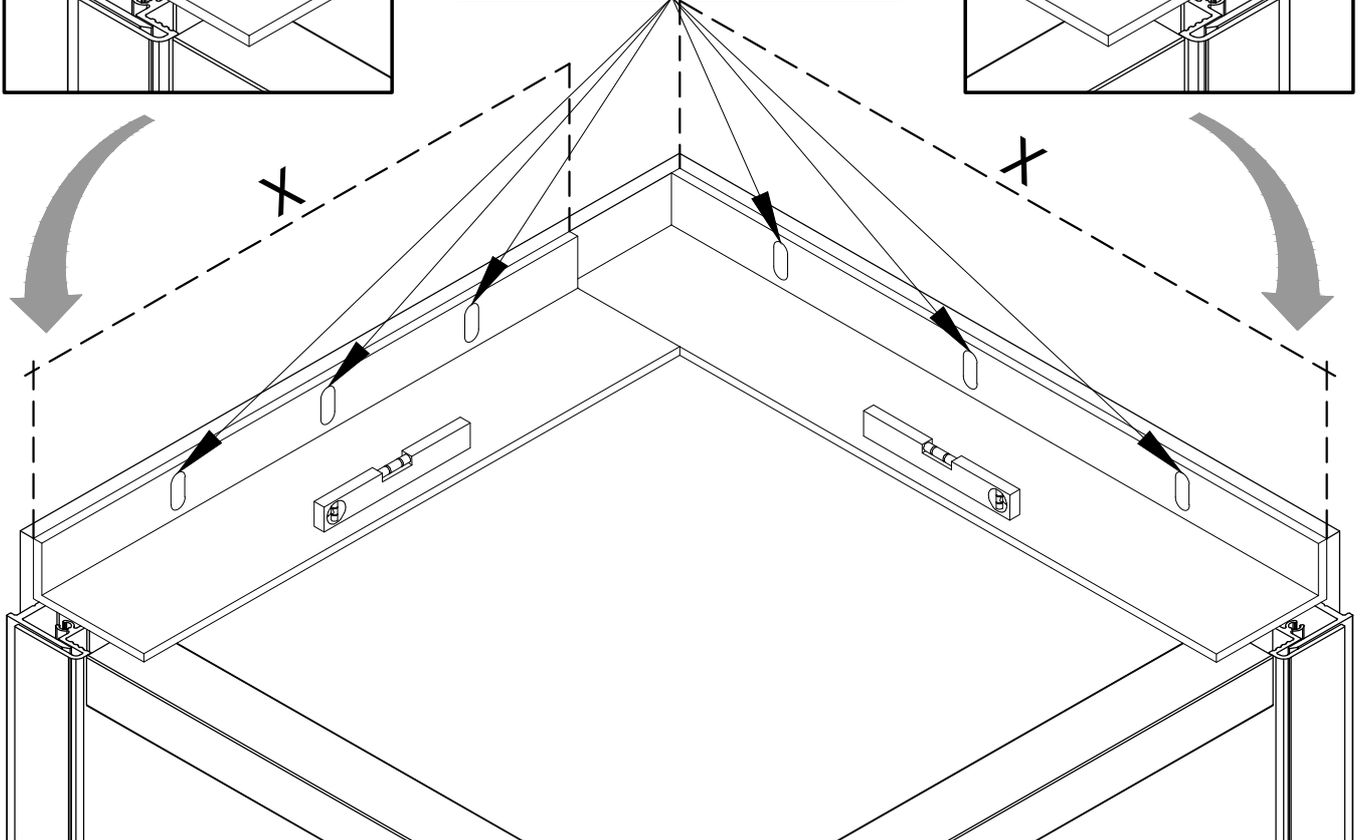
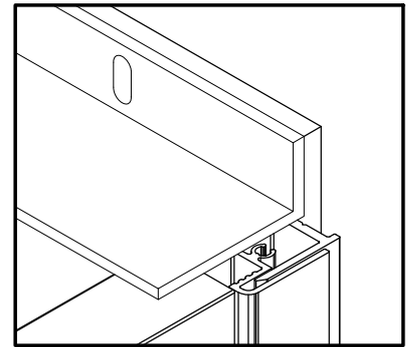
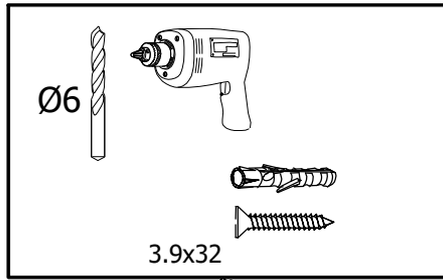
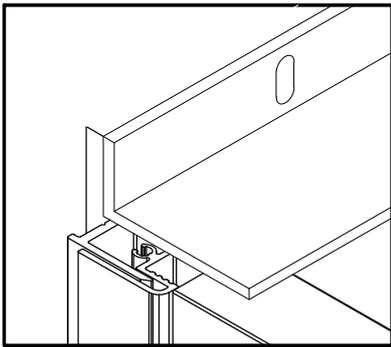
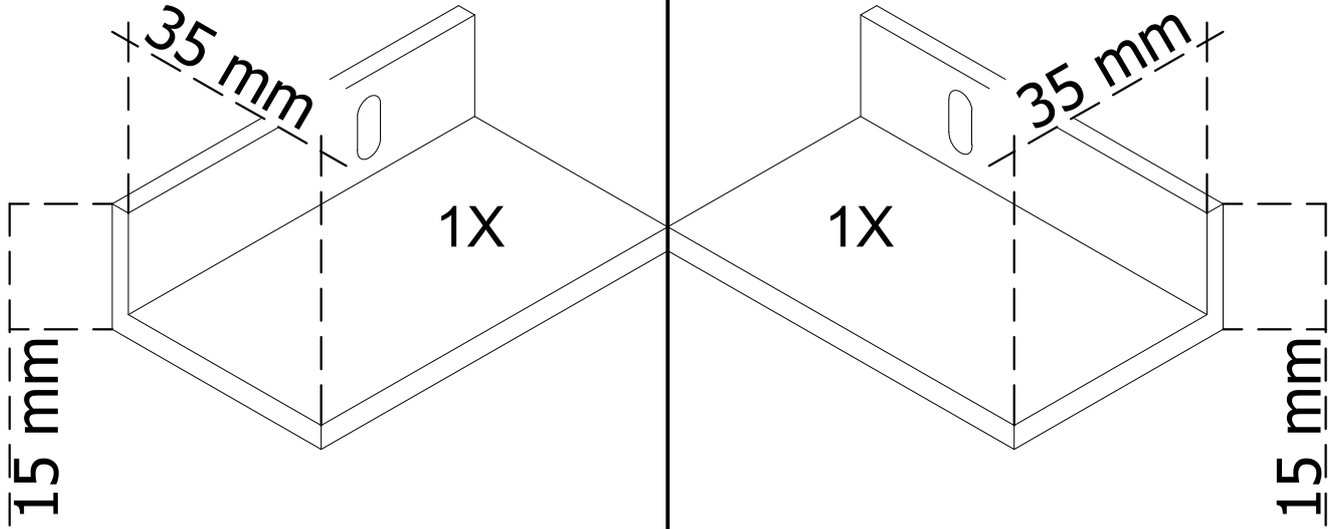
FISSO FIXED

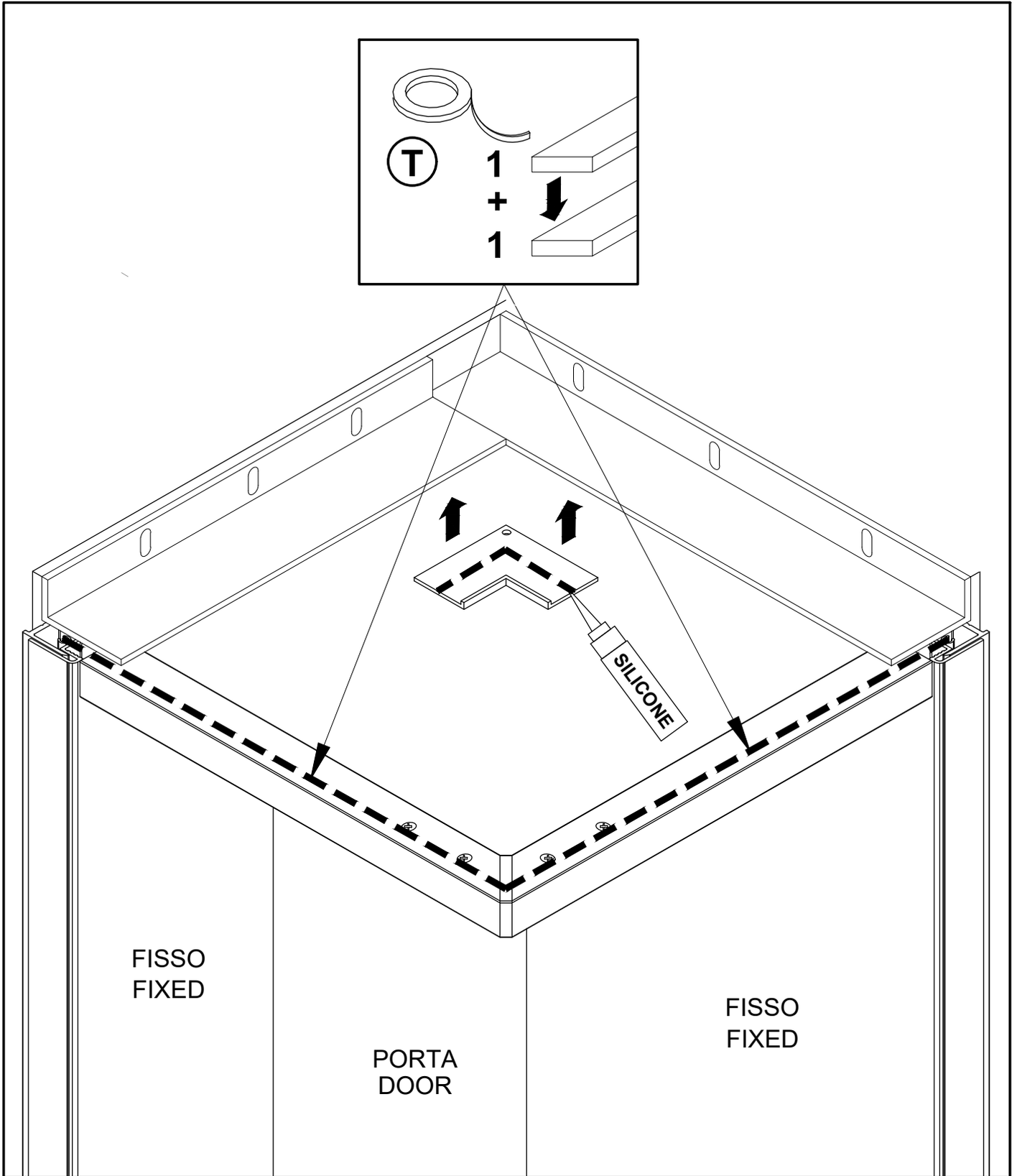
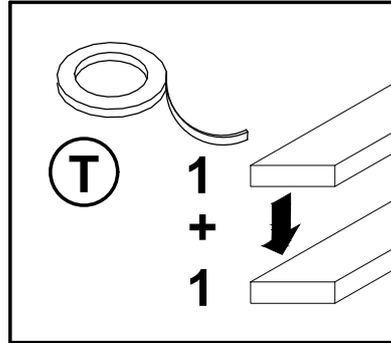
PORTA DOOR







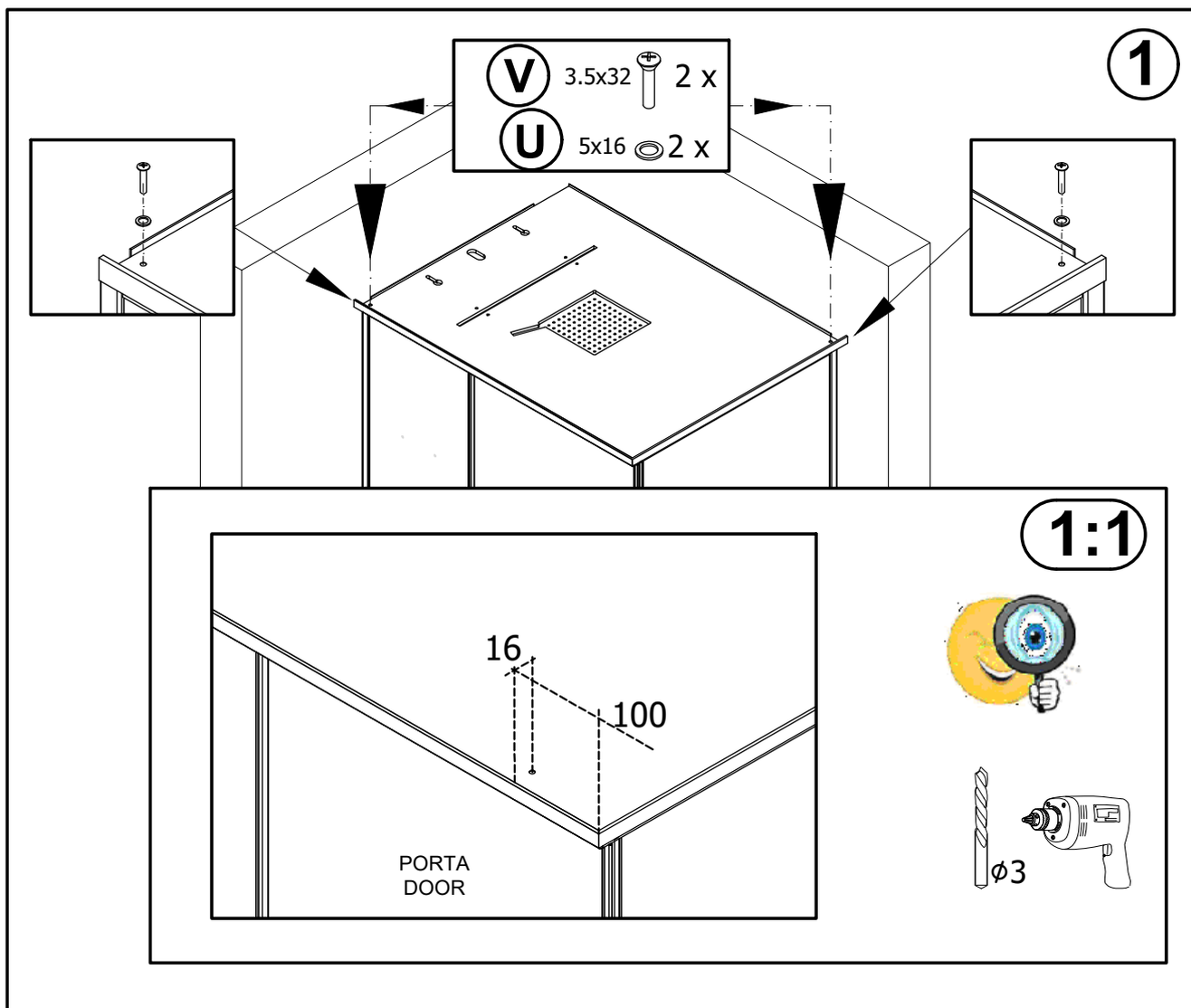




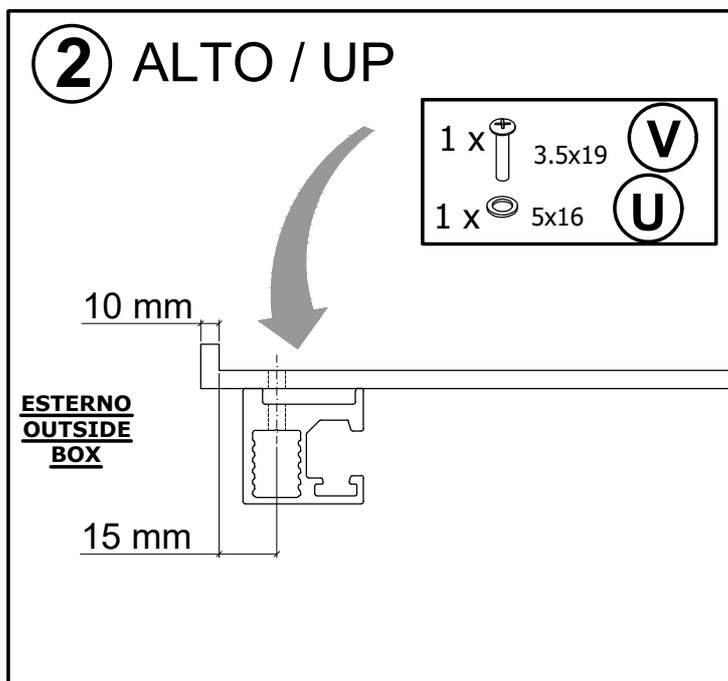
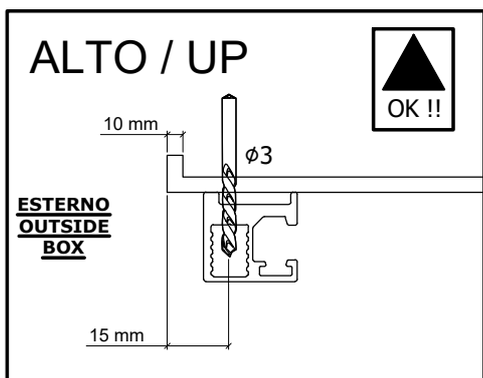
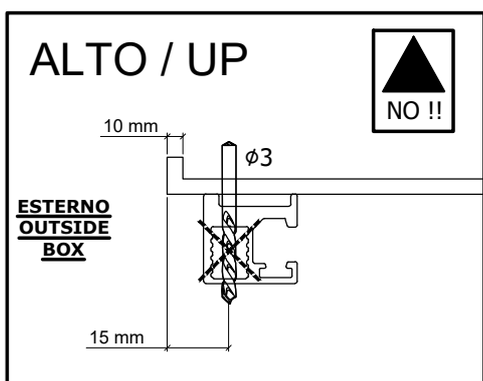
FISSO
FIXED

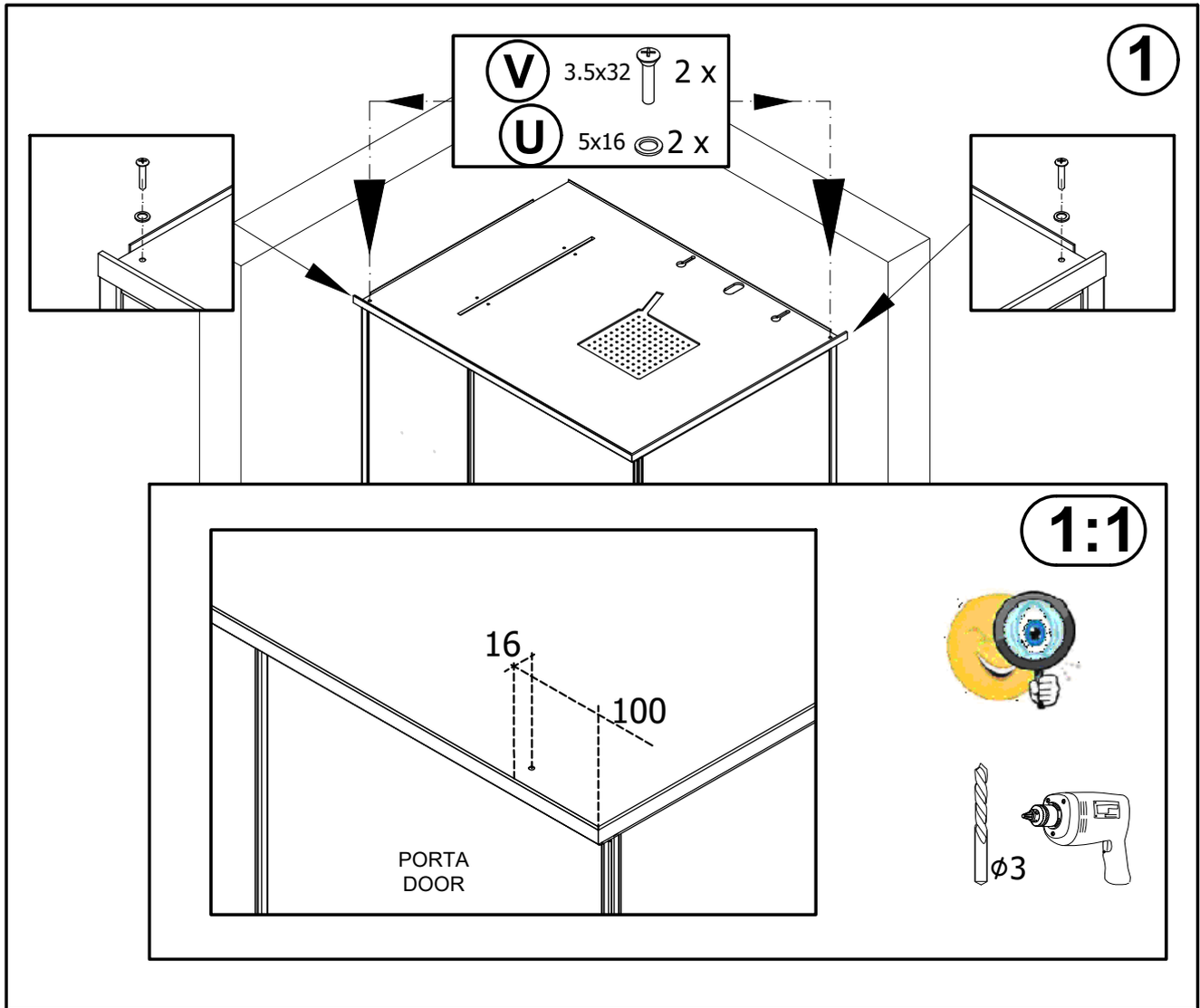
PORTA
DOOR

FISSO
FIXED

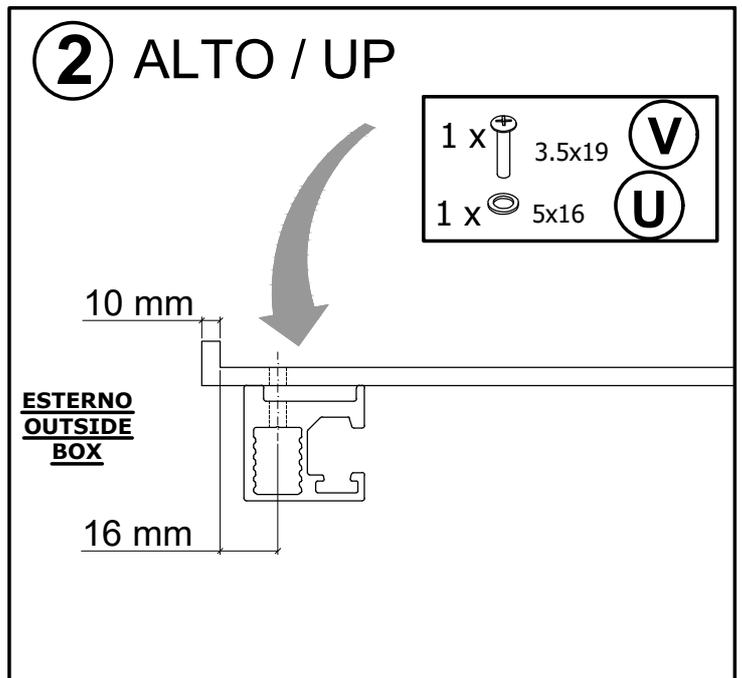
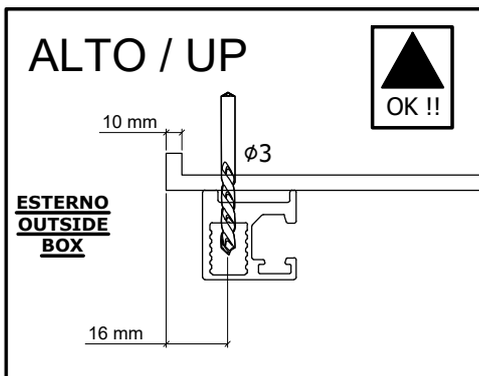
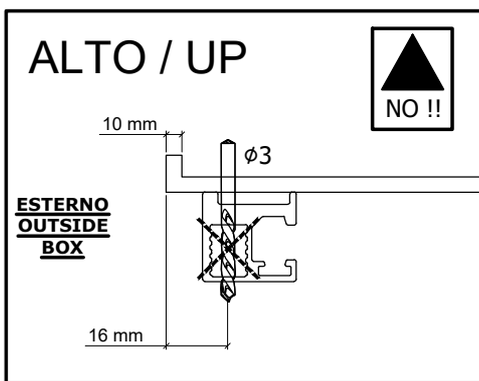


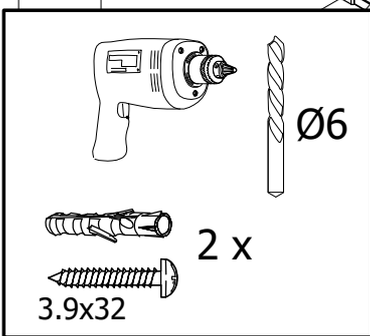
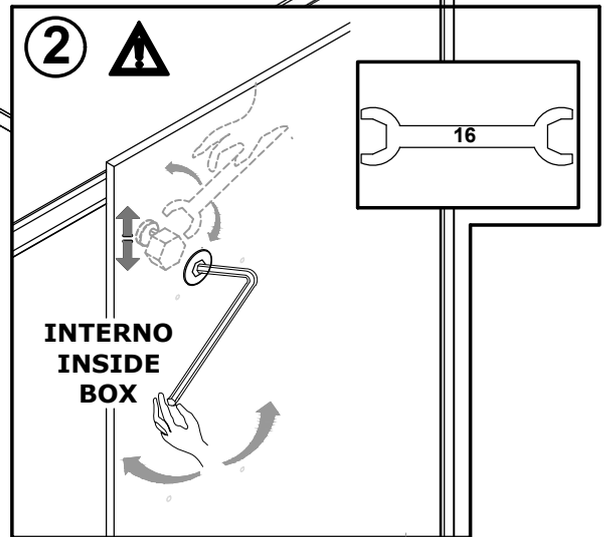
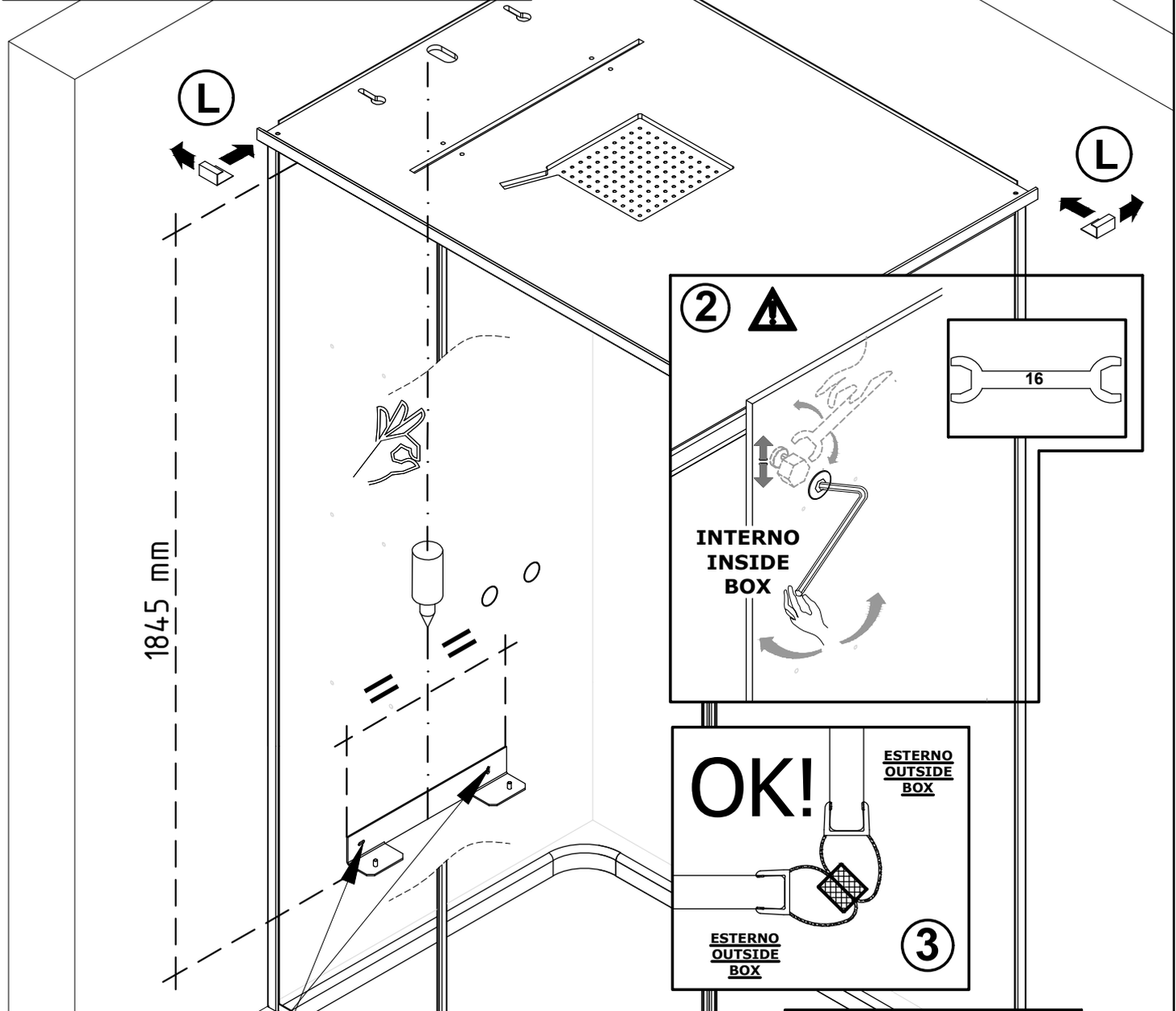
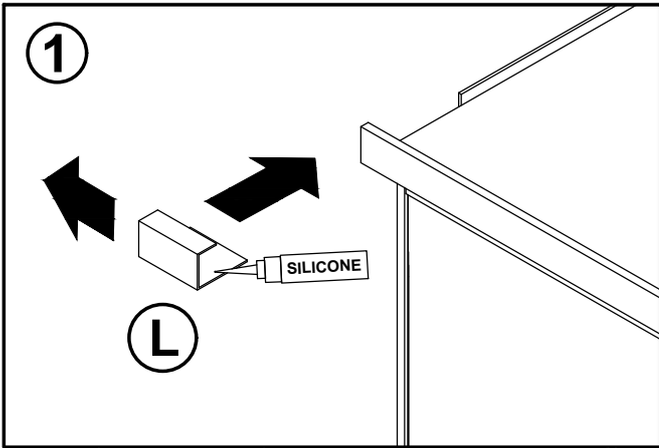
FORARE PARTE PROFILO SENZA VETRO !

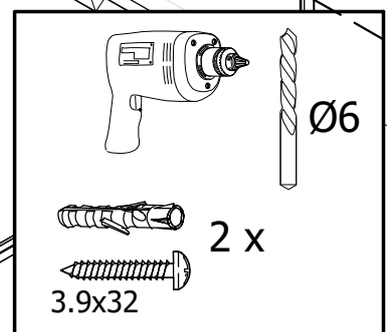
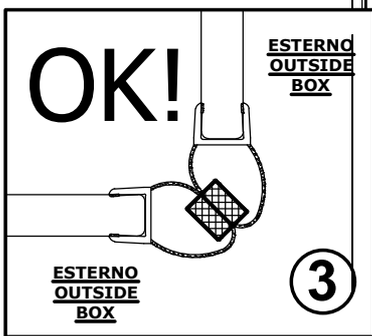
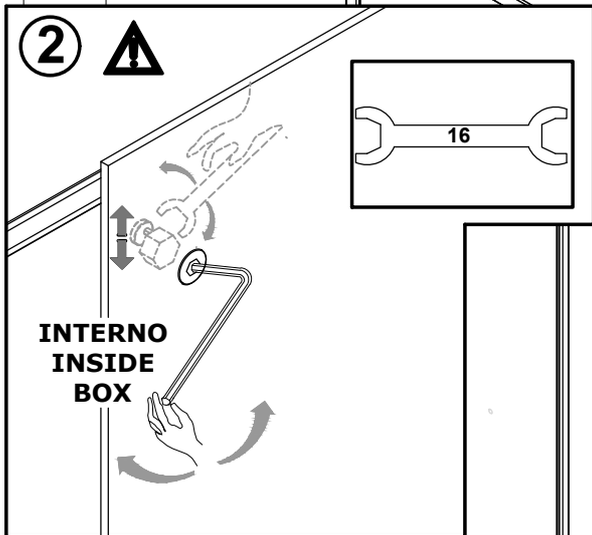
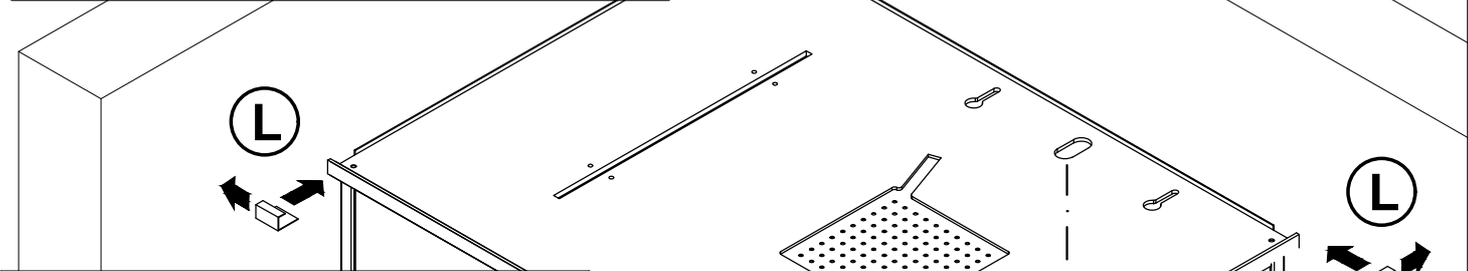
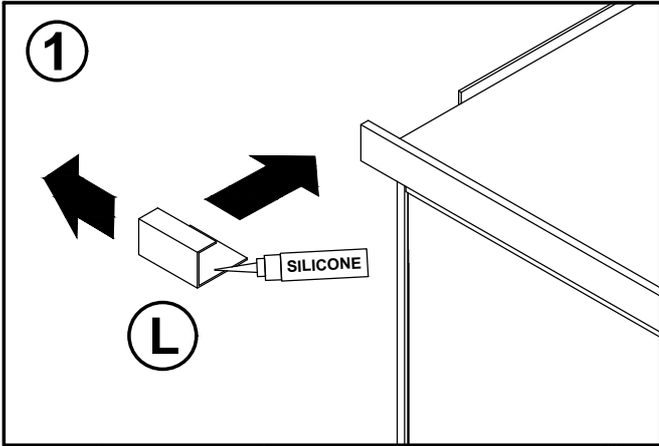




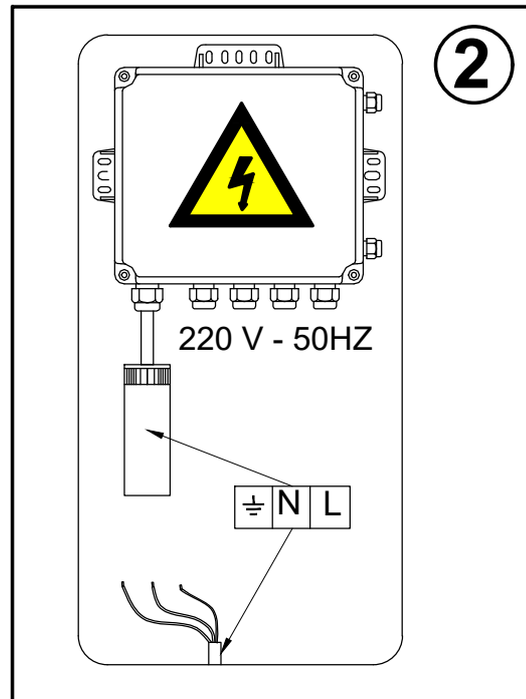
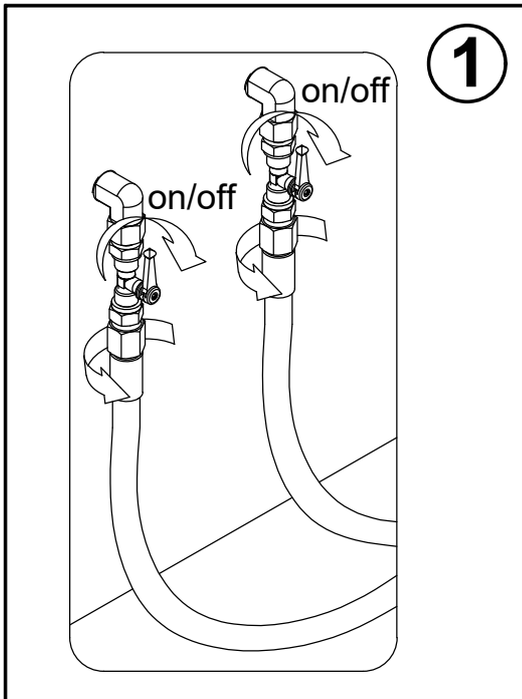
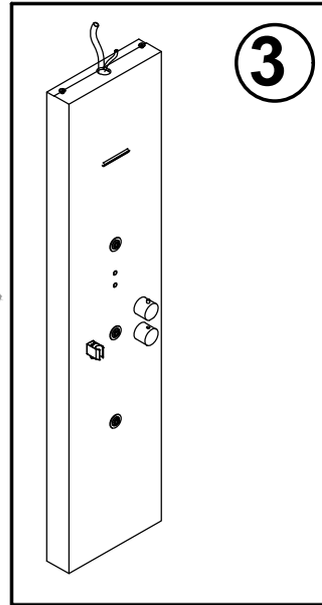
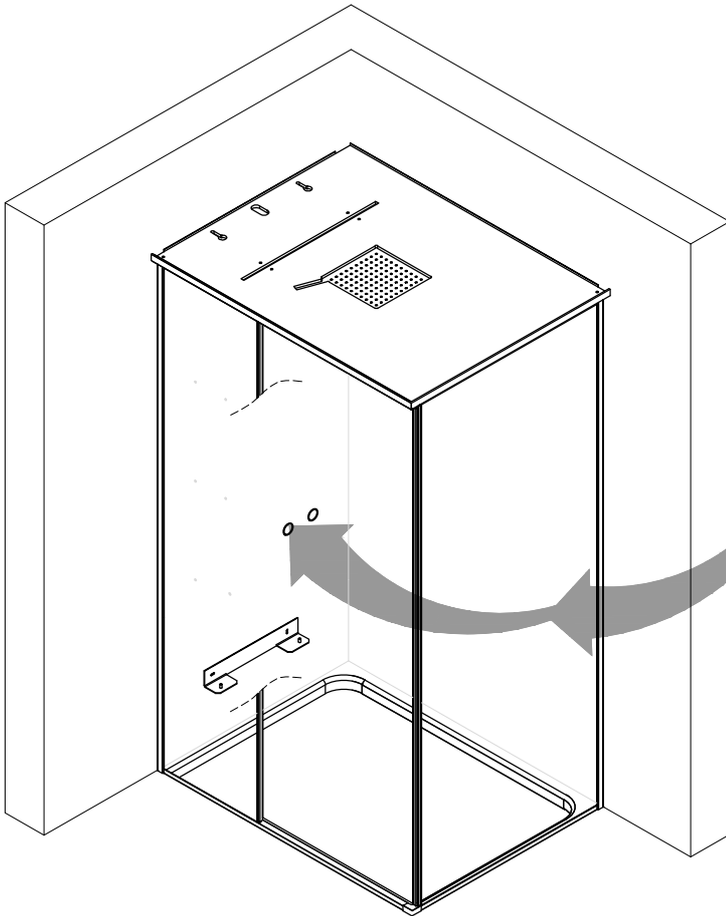
FORARE PARTE PROFILO SENZA VETRO !

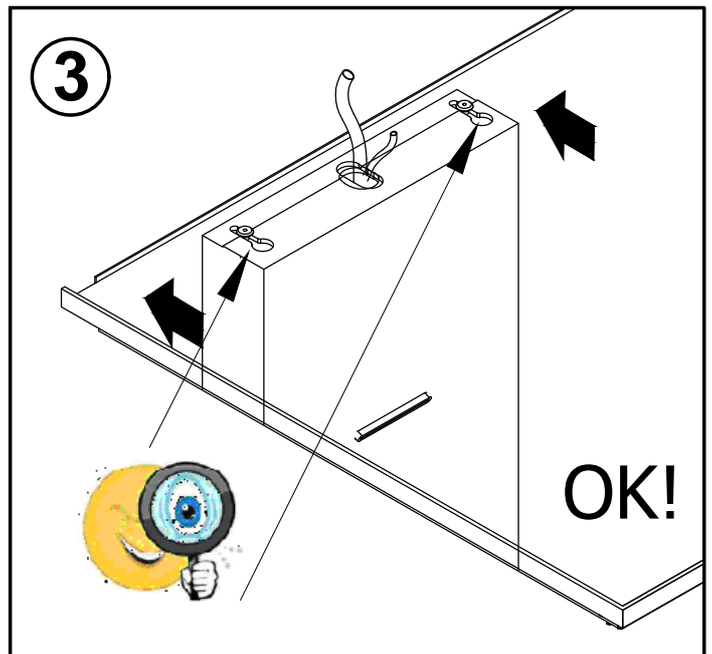
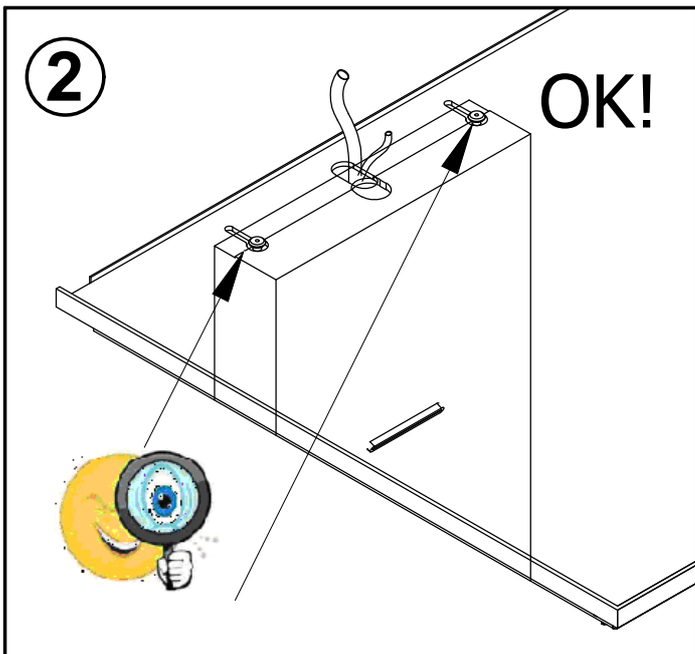
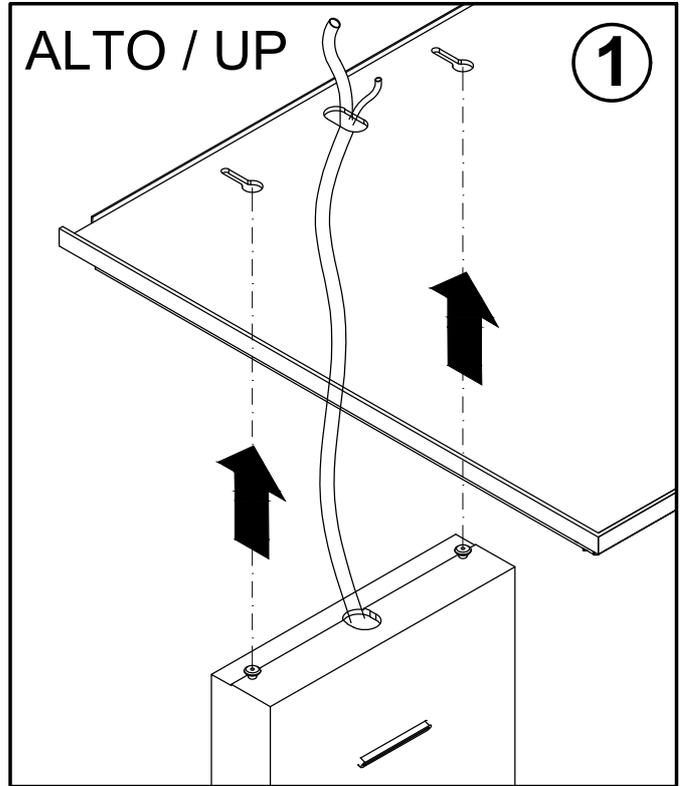
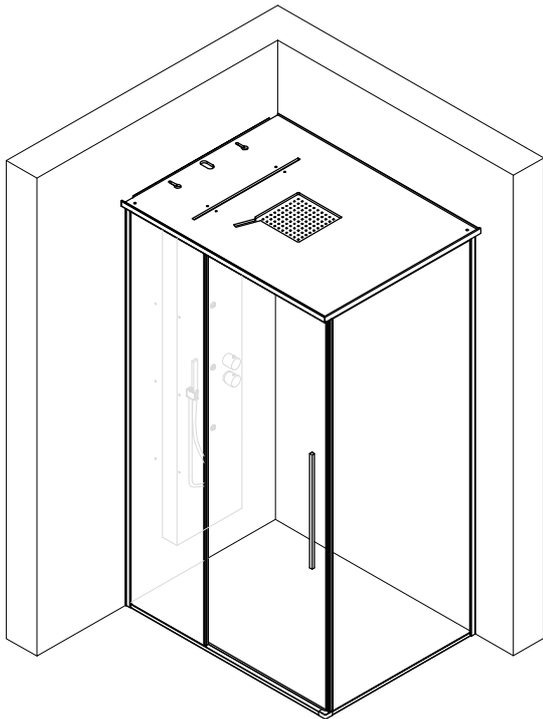


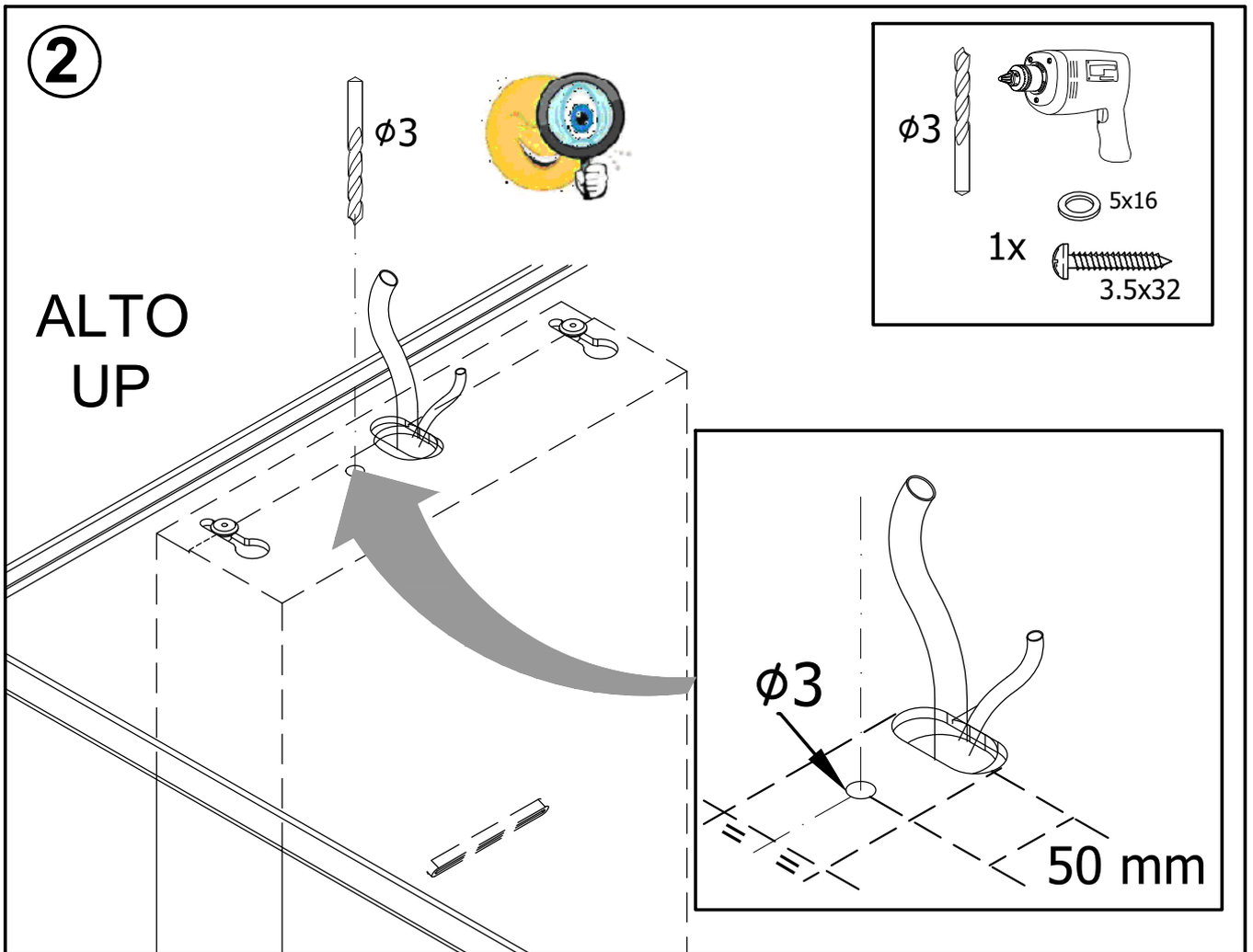
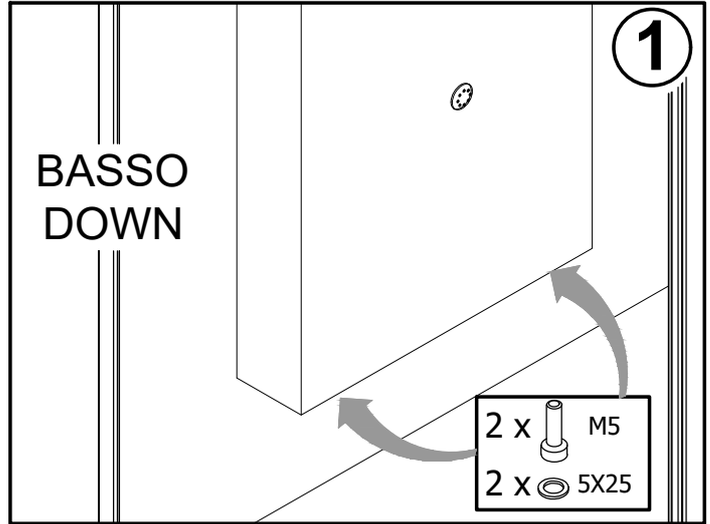
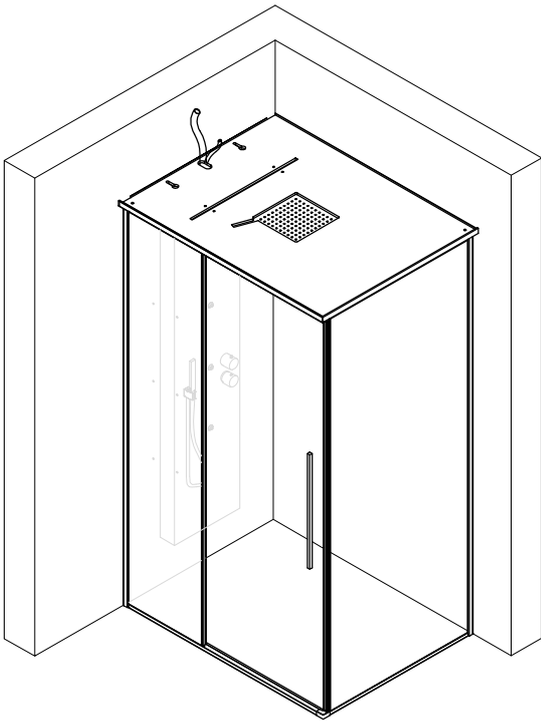




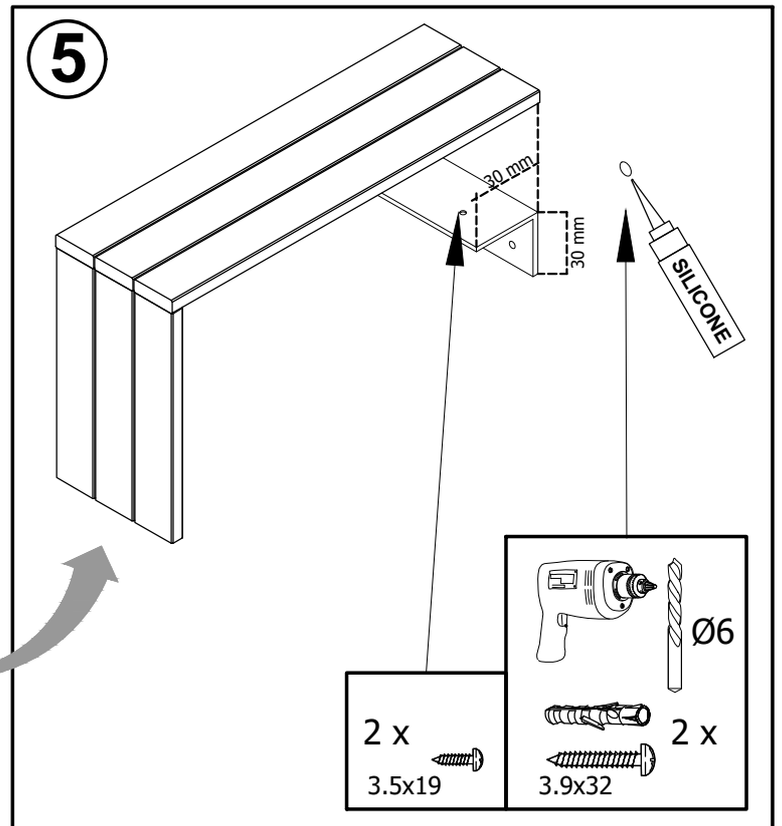
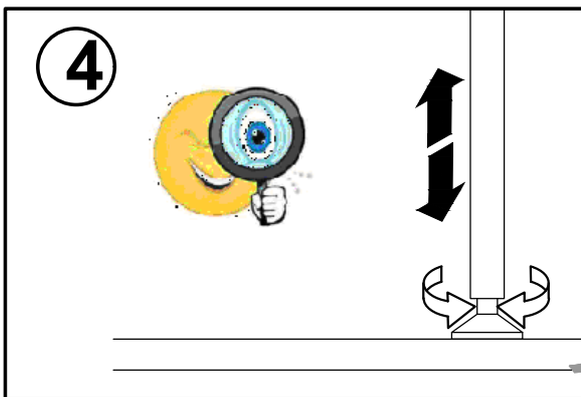
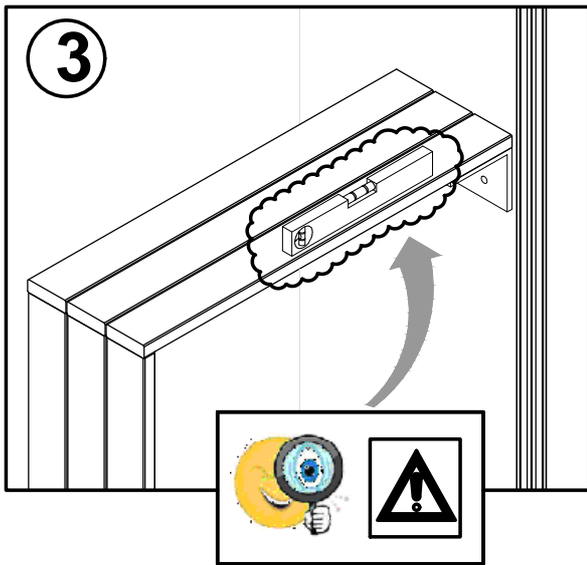
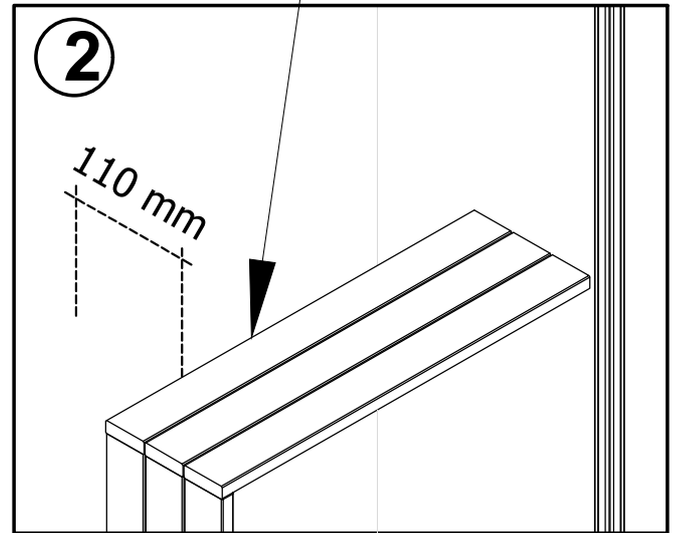
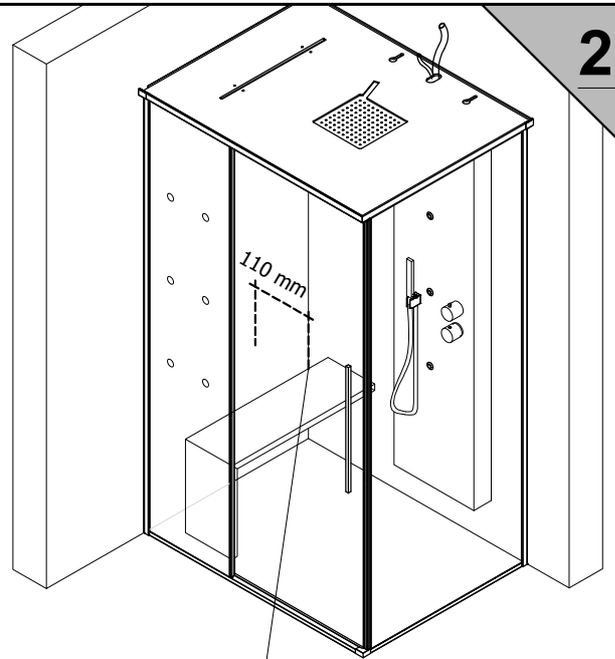
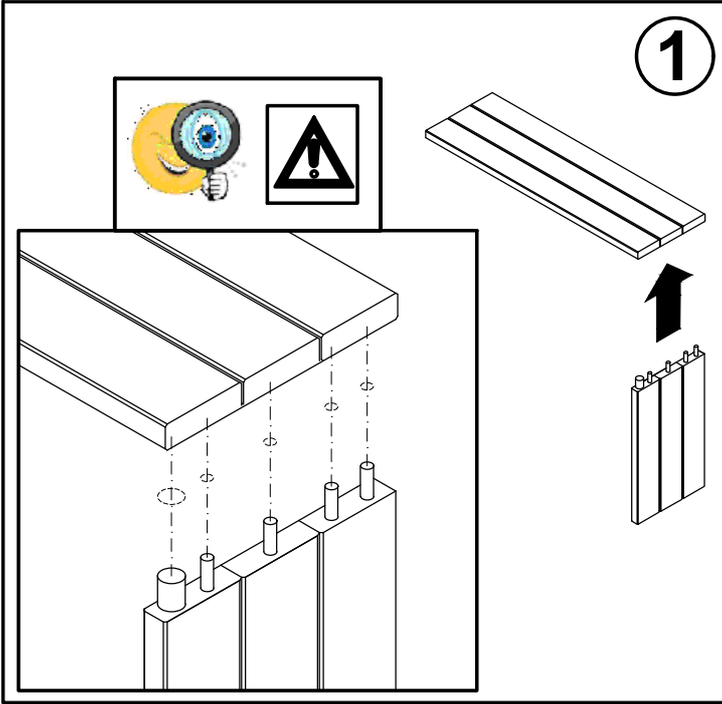
1845 mm



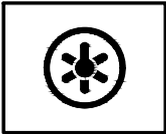




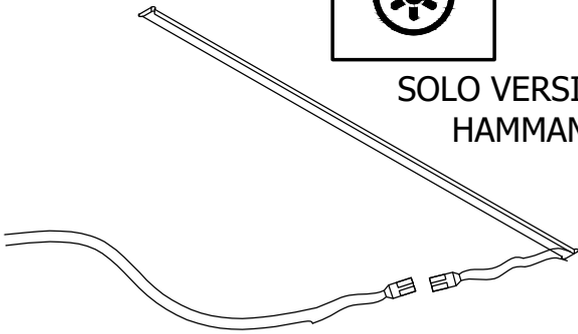
SOLO COLONNA LATO LUNGO!!



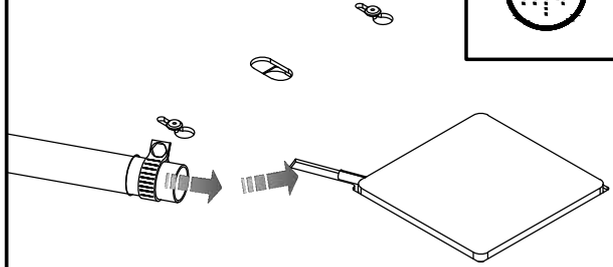
1:2



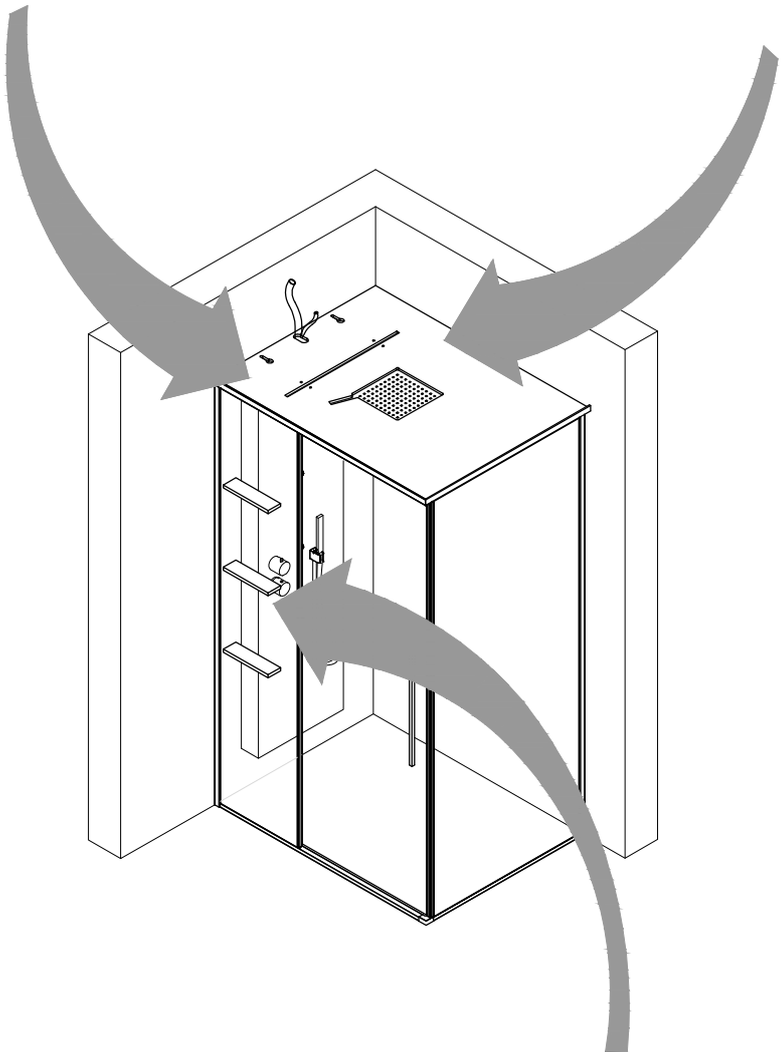
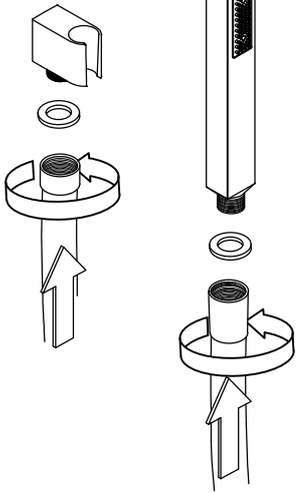
SOLO VERSIONE
HAMMAM



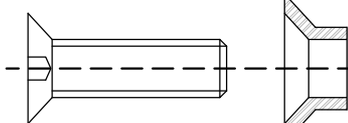
1:1



2

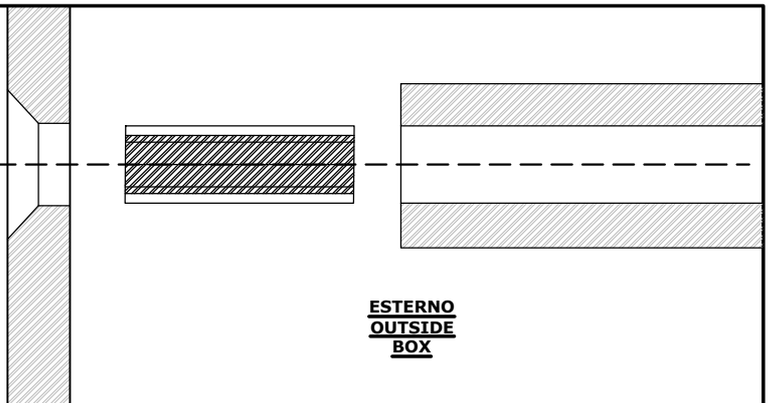


3



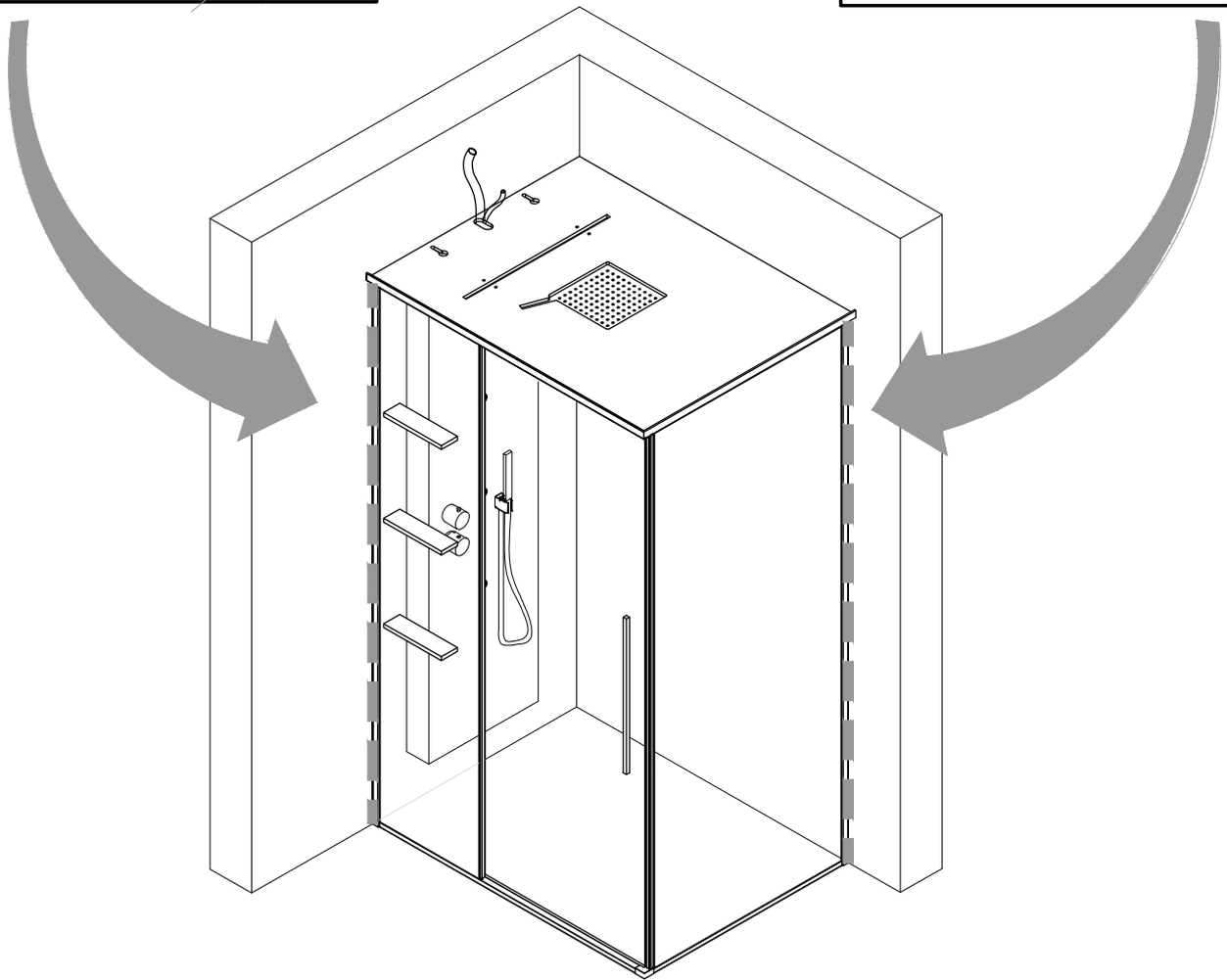
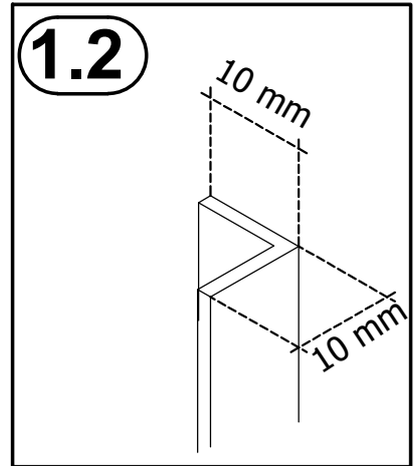
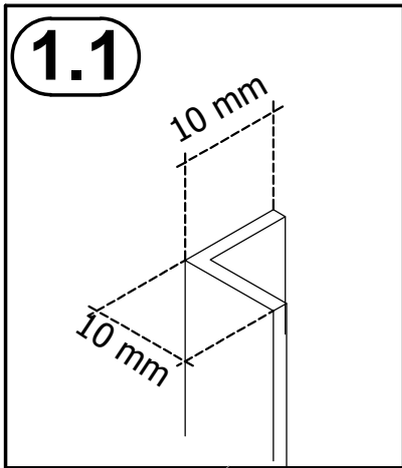
M4X14

INTERNO
INSIDE
BOX



ESTERNO
OUTSIDE
BOX

COLONNA LATO CORTO



COLONNA LATO LUNGO

