

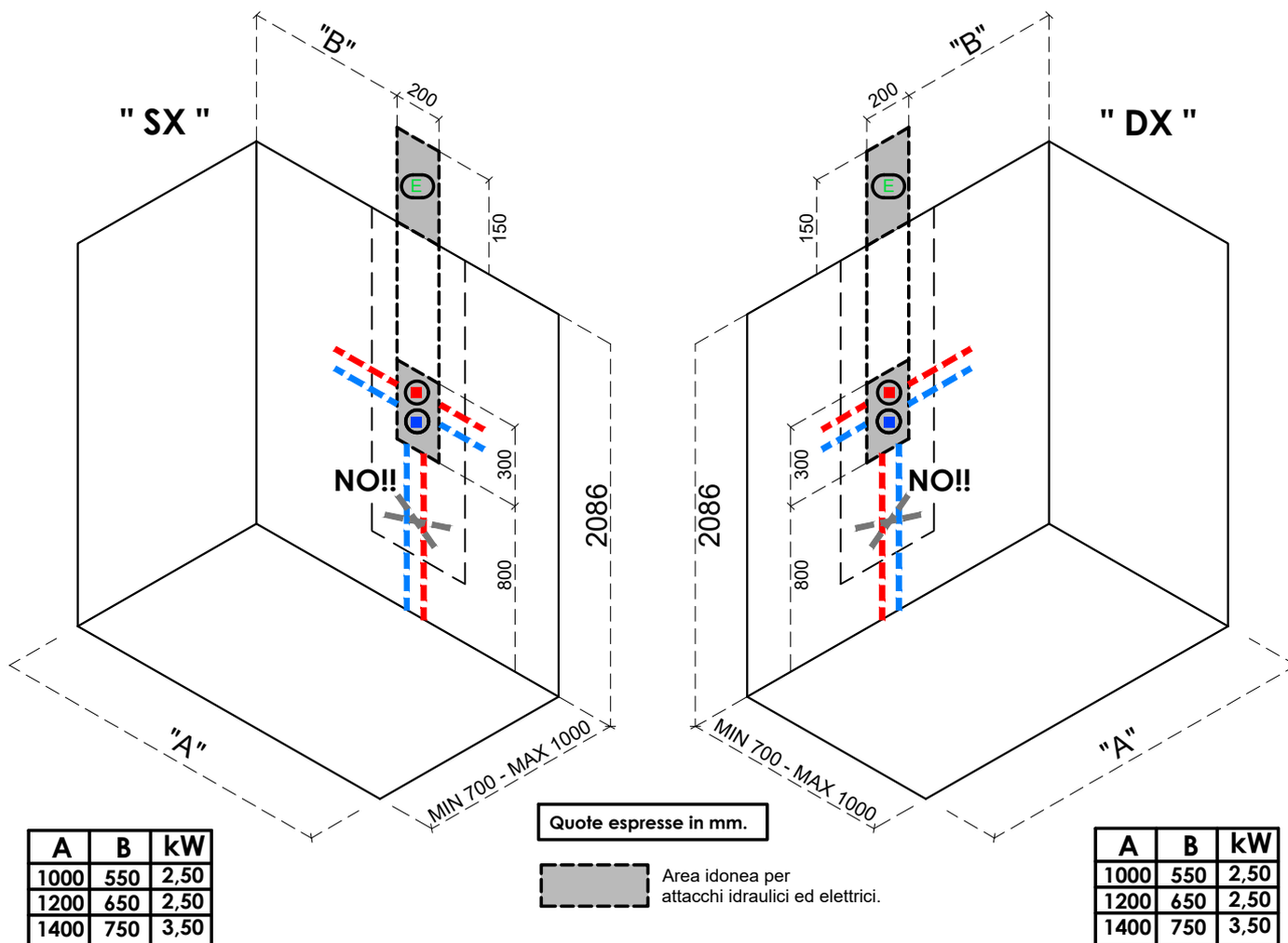
SCHEMA TECNICA DI PREINSTALLAZIONE

Zen Hammam - Idro Pivot " VERSIONE AD ANGOLO "

Colonna lato lungo

REV.04 Del
11/04/2023

- - Allaccio acqua calda per rubinetteria gomito ½'
- - Allaccio acqua fredda per rubinetteria gomito ½'
- 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.

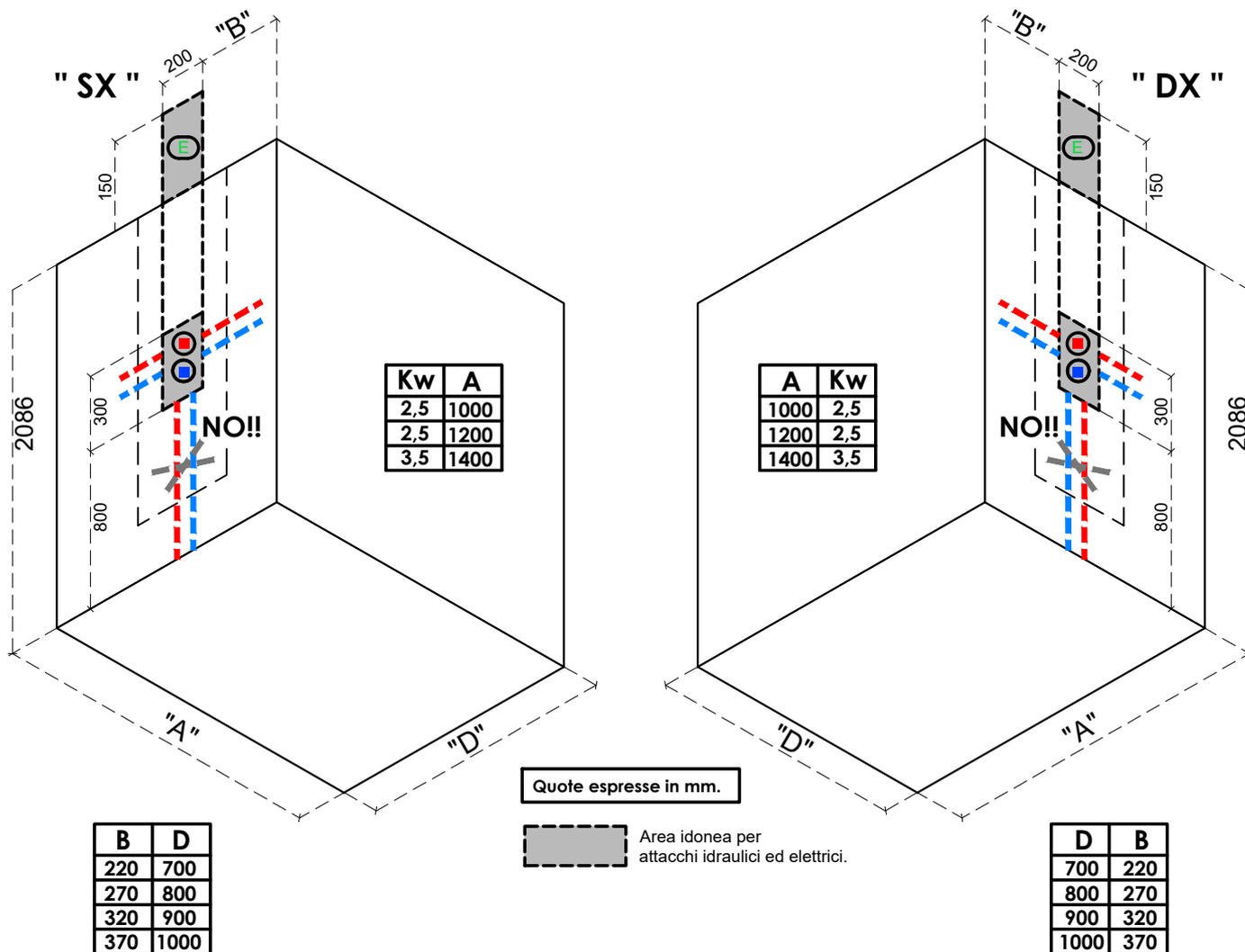
SCHEMA TECNICA DI PREINSTALLAZIONE

Zen Hammam - Idro Pivot " VERSIONE AD ANGOLO "

Colonna lato corto

REV.00 Del
11/04/2023

- - Allaccio acqua calda per rubinetteria gomito ½'
 - - Allaccio acqua fredda per rubinetteria gomito ½'
 - - 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 PIVOT

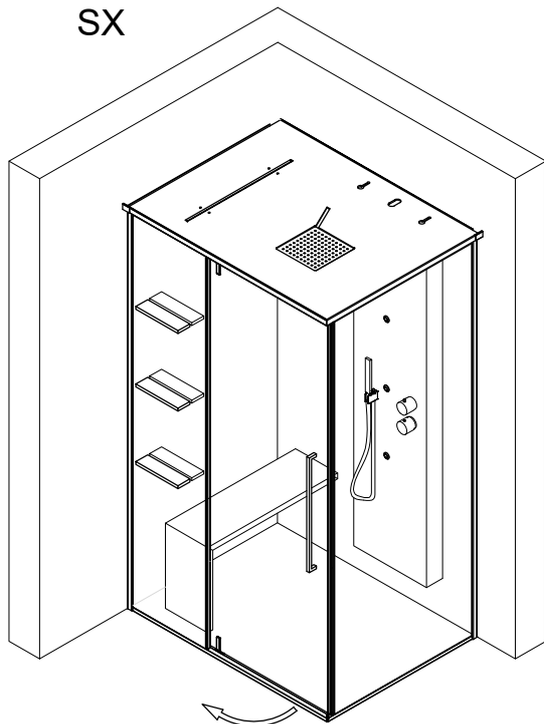
1

Angolo - Colonna Lato Lungo

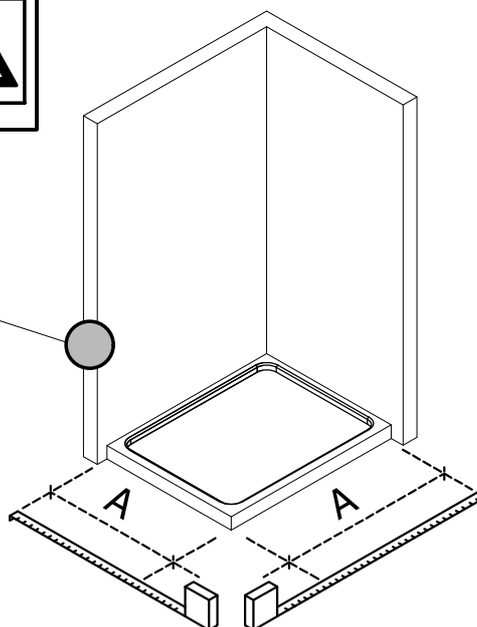
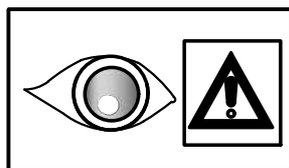
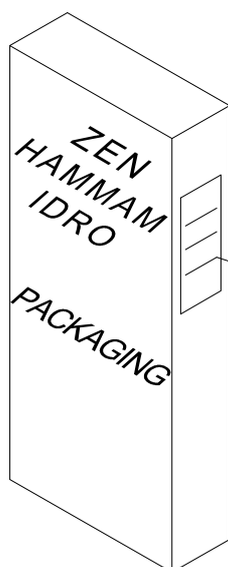
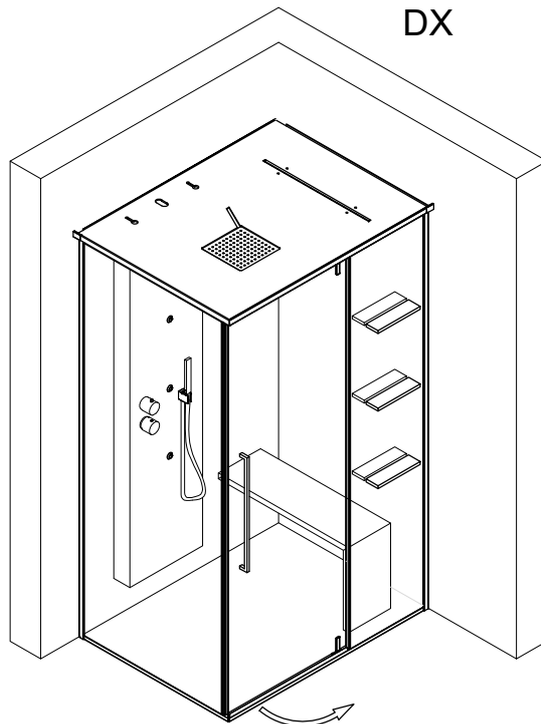
I Istruzioni di montaggio
GB Installation instruction
D Installationsanleitung
E Instrucciones dem montaje
F Instructions de montage

COD. 21406
Rev. 04
02/05/2023

ZEN HAMMAM - IDRO
SX



ZEN HAMMAM - IDRO
DX



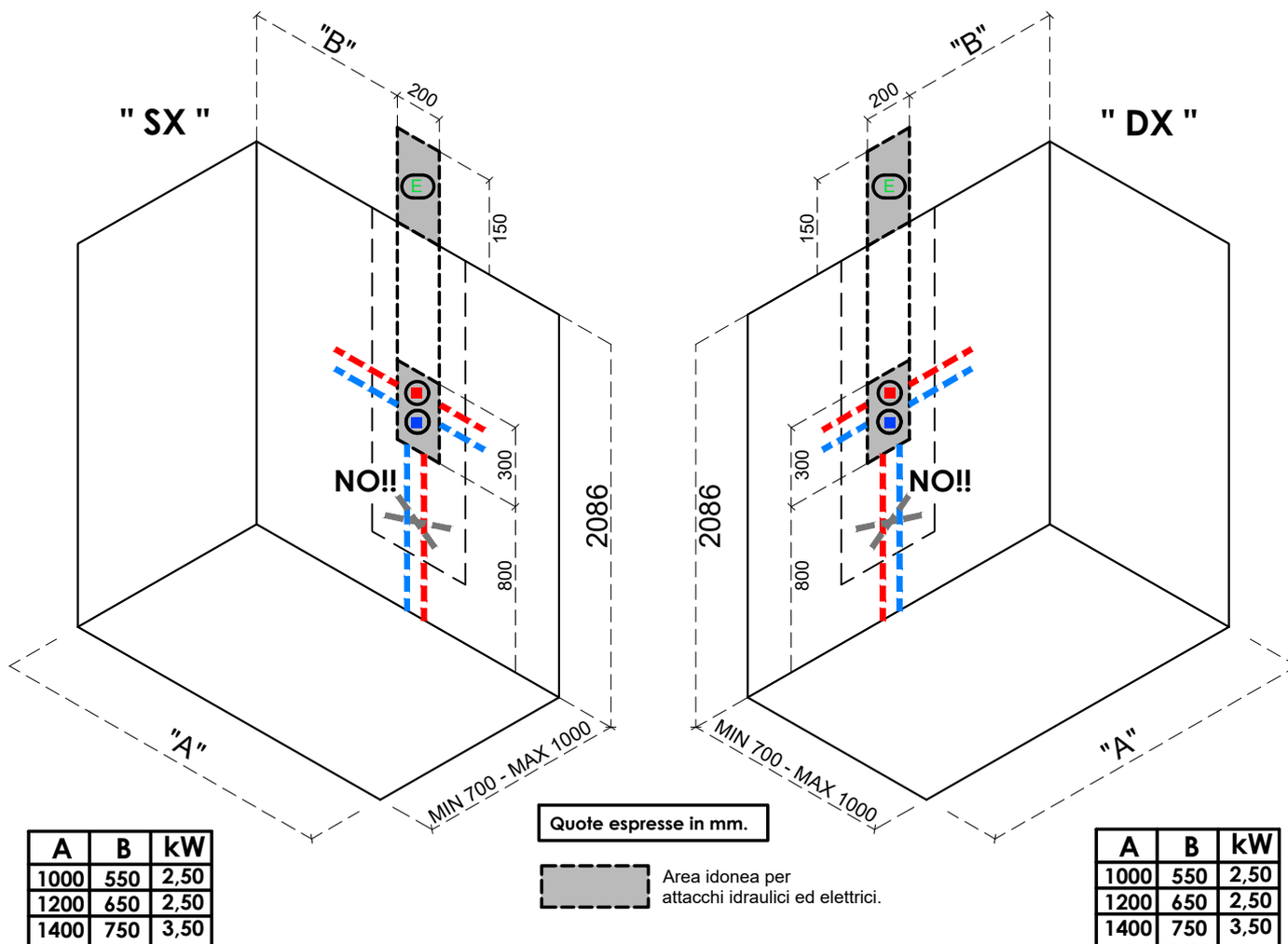
SCHEDA TECNICA DI PREINSTALLAZIONE

Zen Hammam - Idro Pivot " VERSIONE AD ANGOLO "

Colonna lato lungo

REV.04 Del
11/04/2023

- - Allaccio acqua calda per rubinetteria gomito ½'
- - Allaccio acqua fredda per rubinetteria gomito ½'
- 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

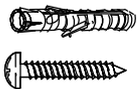
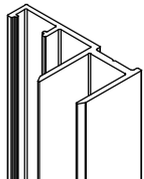
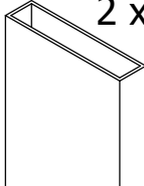
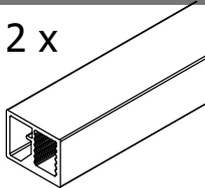
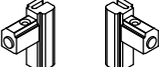
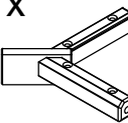
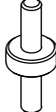
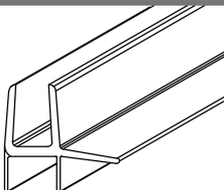
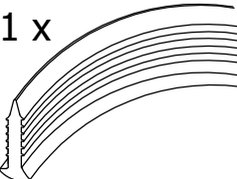
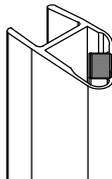
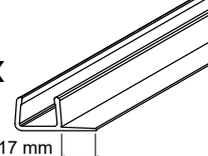
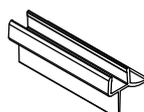
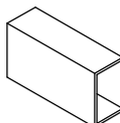
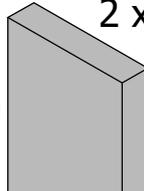
Predisporre gli allacci di alimentazione acqua calda e fredda.

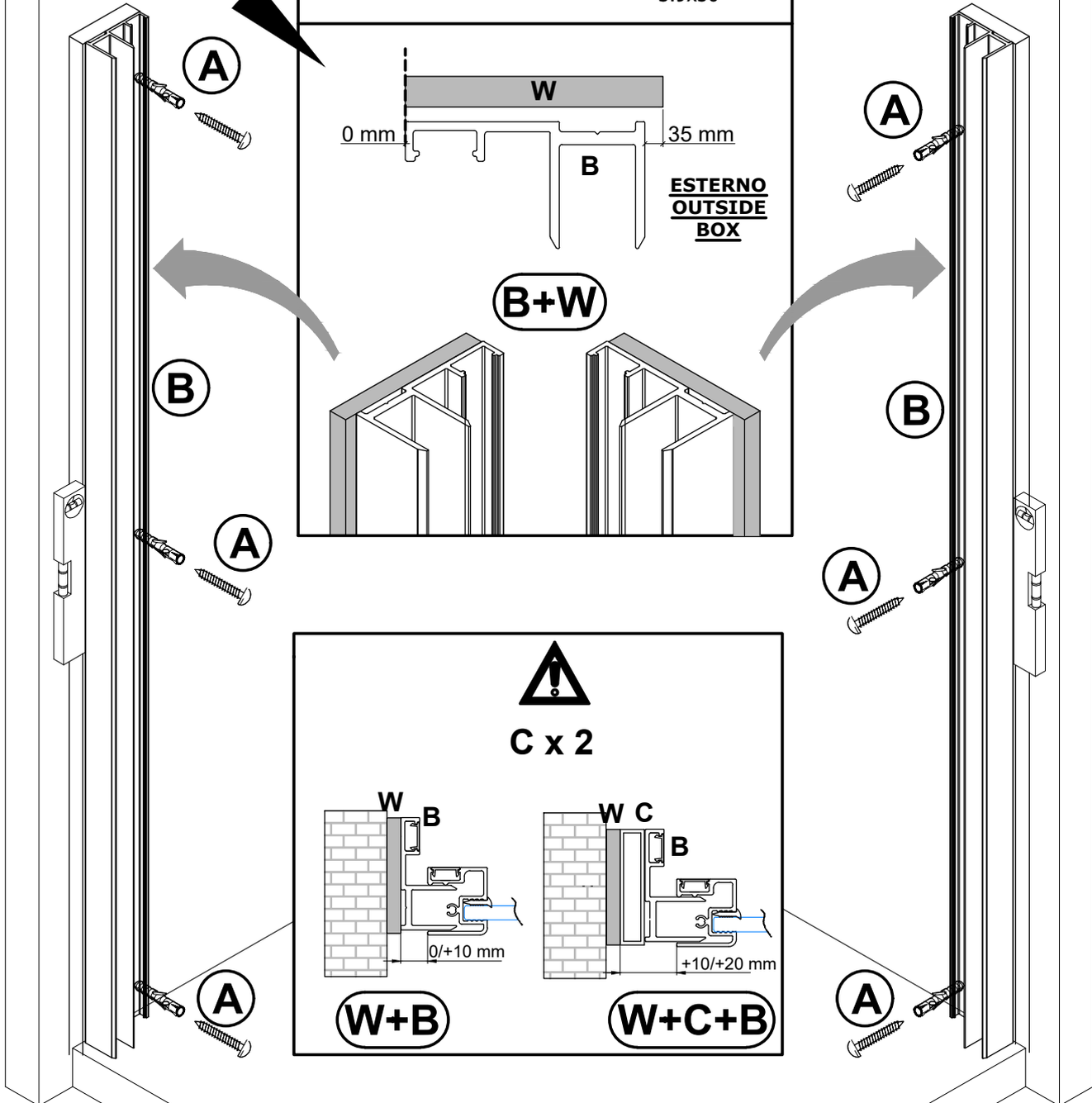
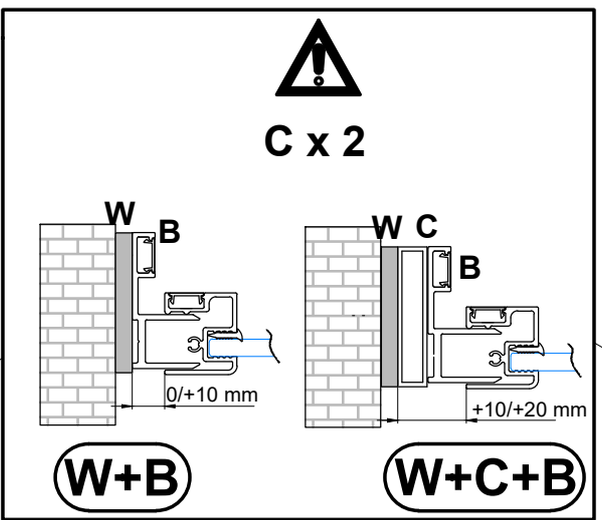
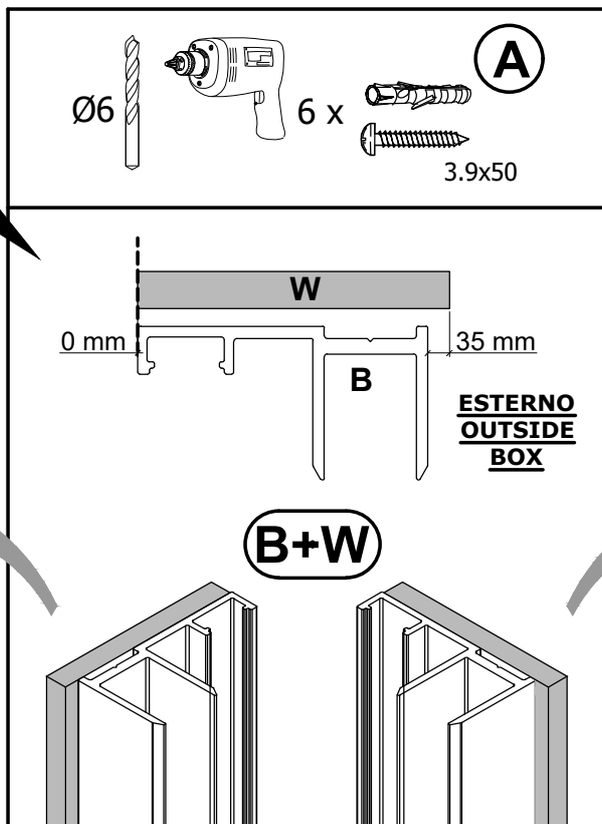
Per il corretto funzionamento del bagno turco e delle multifunzioni l'impianto idrico deve avere le seguenti caratteristiche

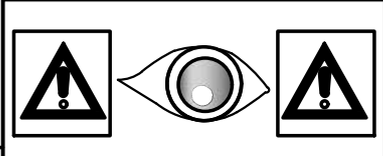
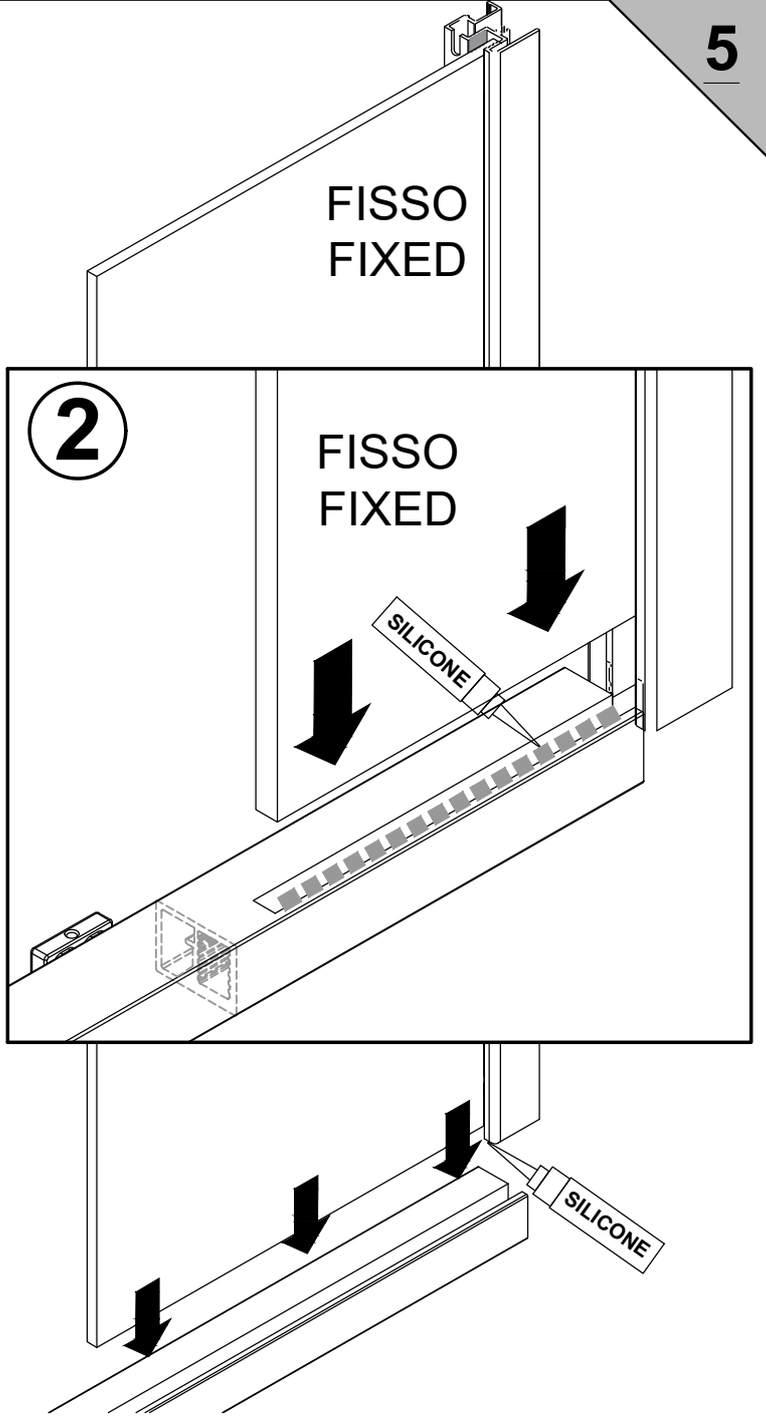
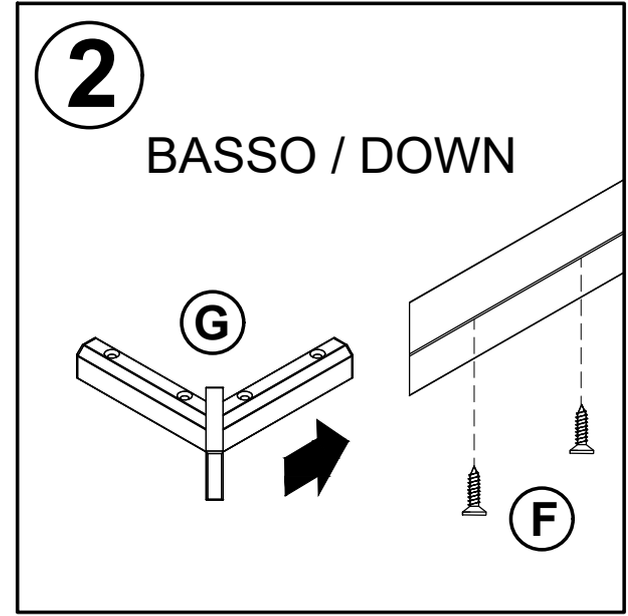
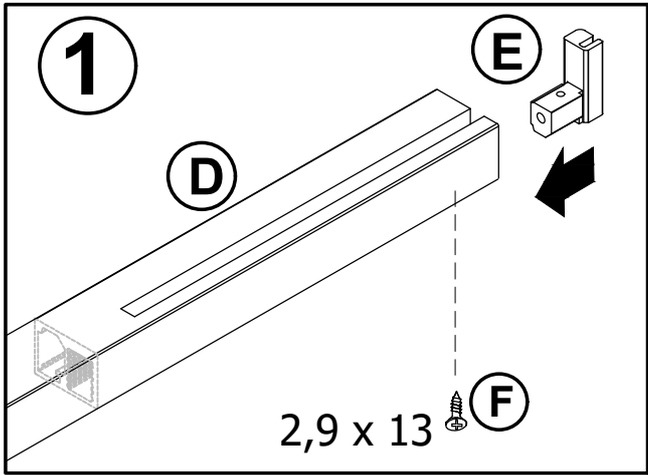
- Pressione normale a 3,5 bar.
- Pressione Min/Max di rete da 2 a 5 bar.
- Temperatura di acqua calda a 60° C.
- Portata d'acqua minima 12 l/min.

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

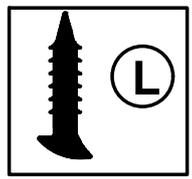
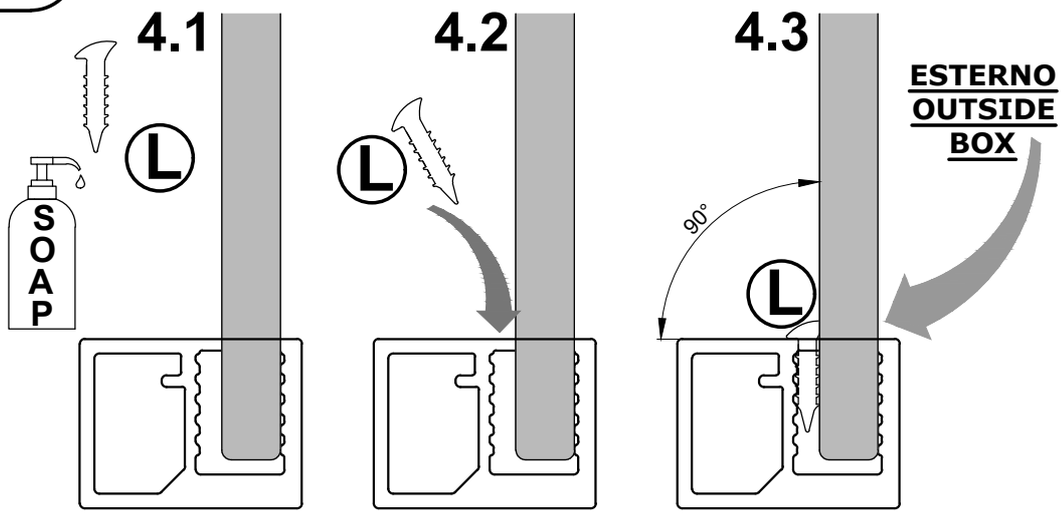
L'allacciamento alla rete idrica va eseguita nel rispetto delle disposizioni di legge e norme vigenti anche in materia di inquinamento delle reti idriche.

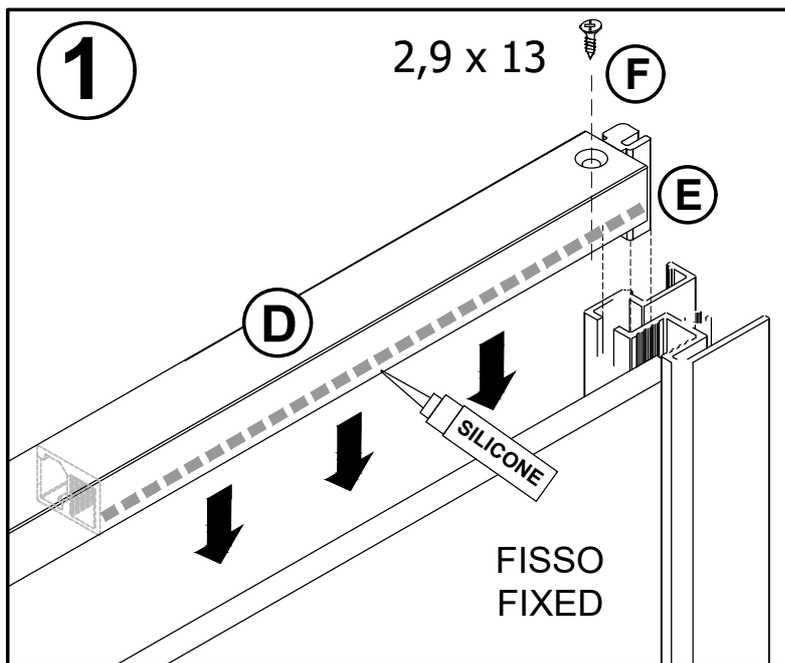
<p>A</p> <p>6 x</p>  <p>3.9x50</p>	<p>B</p> <p>2 x</p> 	<p>C</p> <p>2 x</p> <p>Alluminium 50x10</p> 	<p>D</p> <p>2 x</p> 
<p>E</p> <p>1 X SX 1 X DX</p> 	<p>F</p> <p>10 x</p>  <p>2,9 x 13</p>	<p>G</p> <p>2 x</p> 	<p>H</p> <p>2 x</p> 
<p>I</p> <p>3 x</p>  <p>M5x15</p>	<p>J</p> <p>1 x</p> 	<p>K</p> <p>1 x</p>  <p>3.5x19</p>	<p>L</p> <p>1 x</p> 
<p>M</p>  <p>2 x</p>	<p>N</p> <p>6 x</p>  <p>3,9 x 13</p>	<p>O</p> <p>2 x</p>  <p>17 mm</p>	<p>P</p> <p>M4x60</p>  <p>2 x</p> <p>M4x60</p>
<p>Q</p> <p>4 x</p> 	<p>R</p>  <p>1 x</p>	<p>S</p> <p>2 x</p> 	<p>T</p> 
<p>U</p> <p>3 x</p>  <p>3.5x32</p>	<p>V</p> <p>5x16</p>  <p>3 x</p>	<p>W</p> <p>2 x</p> <p>Alluminium 50x6</p> 	<p>X</p>
<p>Y</p>	<p>Z</p>		



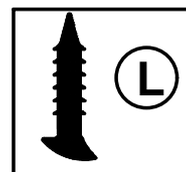
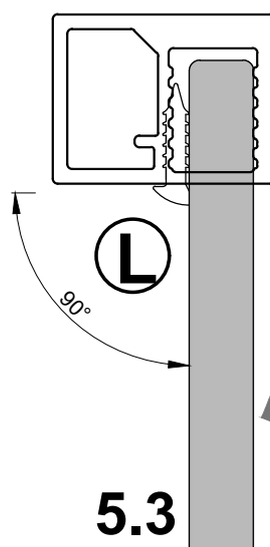
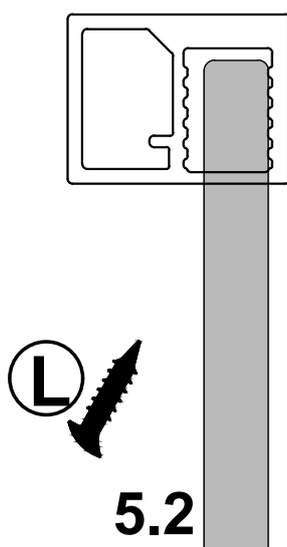
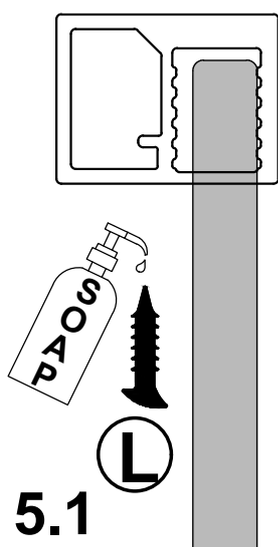


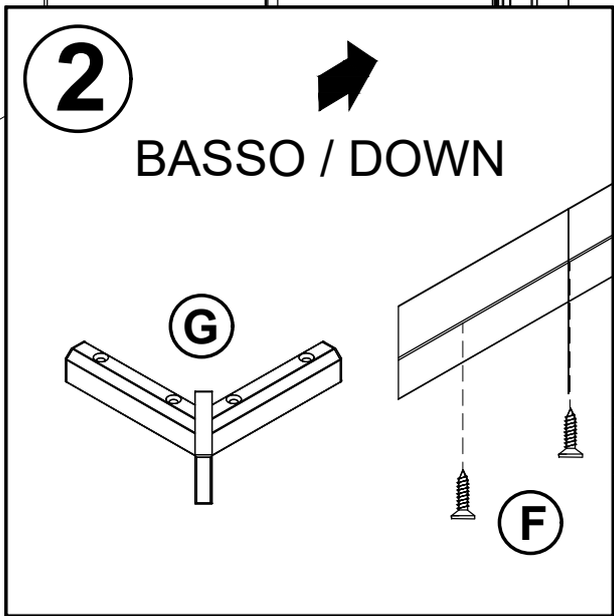
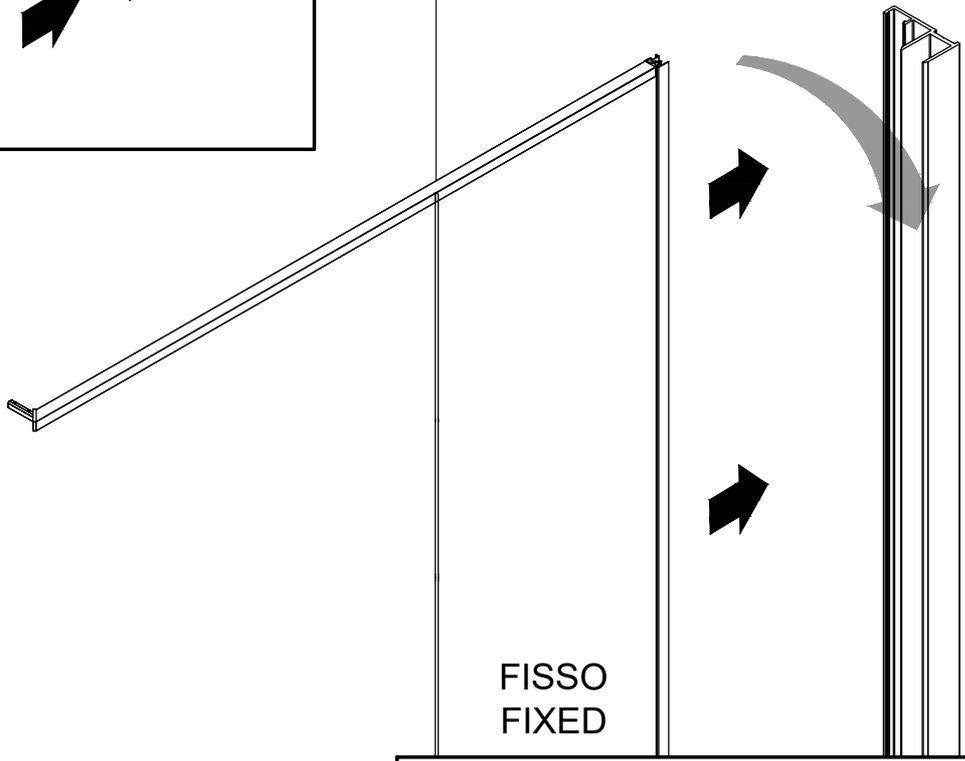
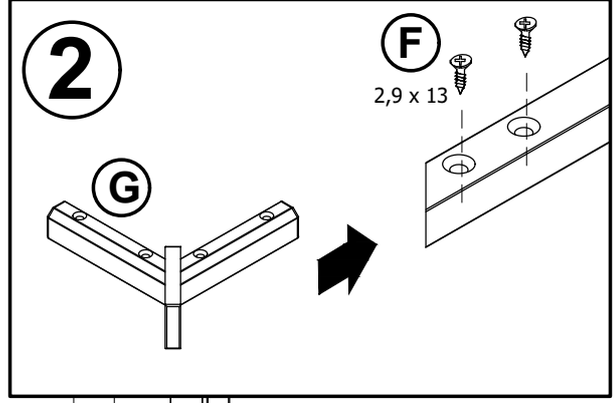
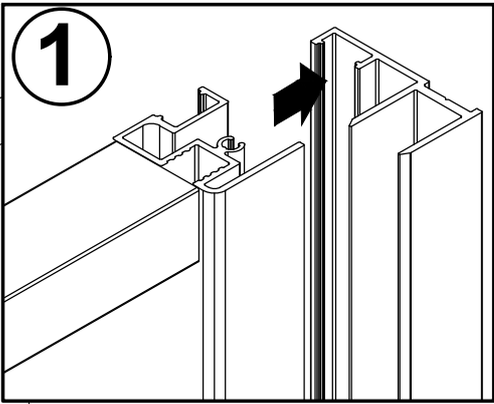
4A

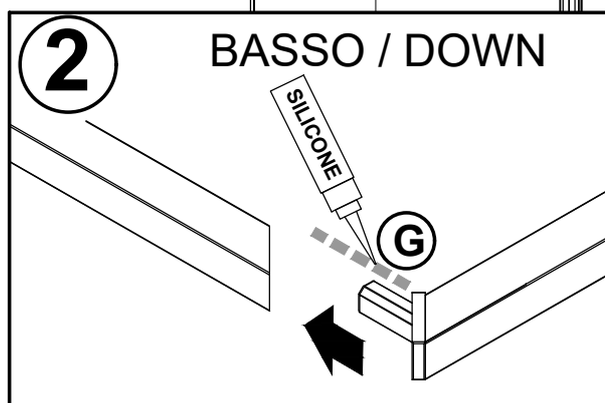
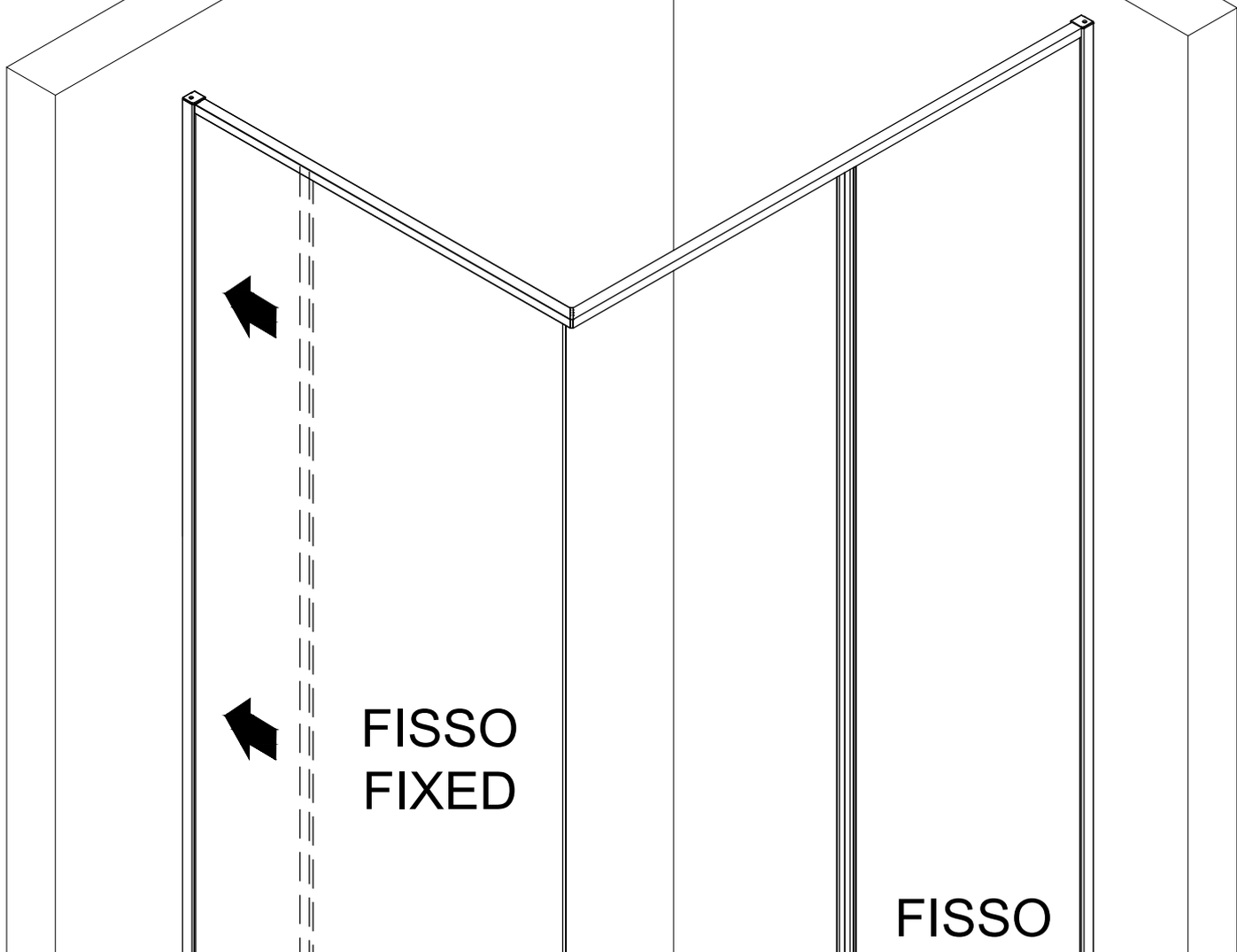
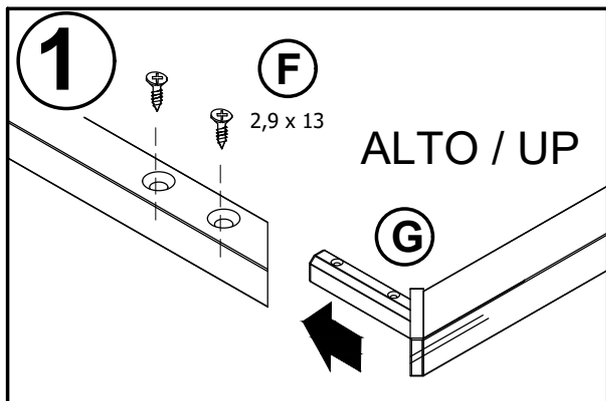


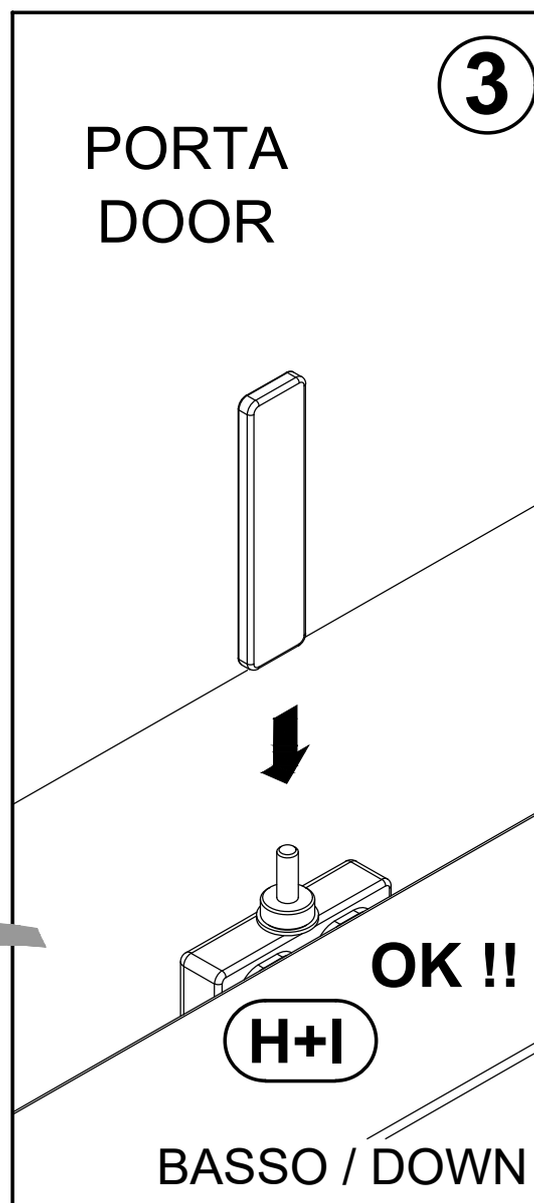
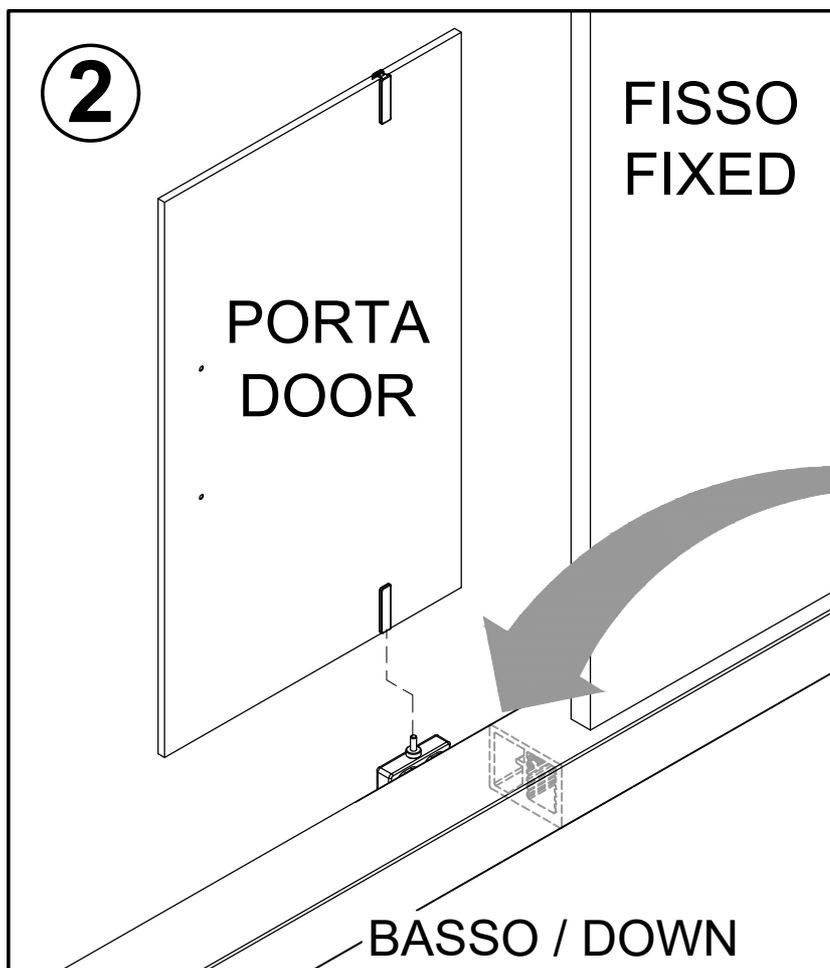
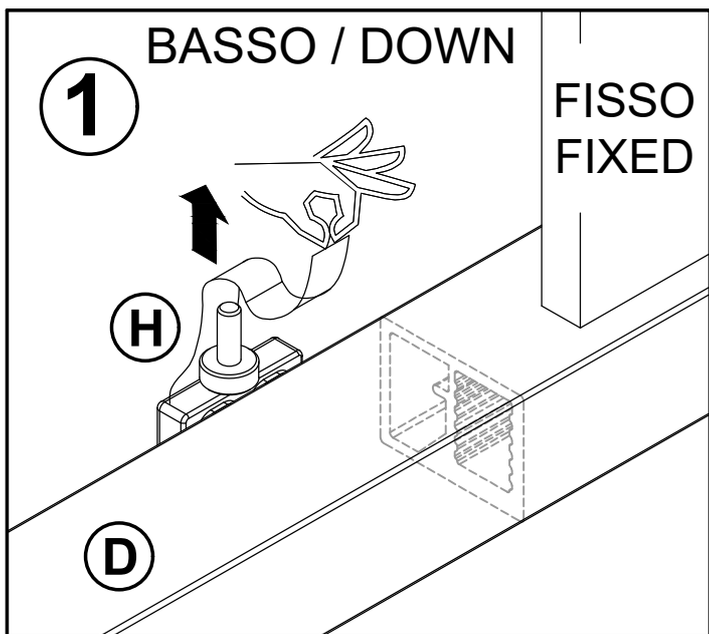


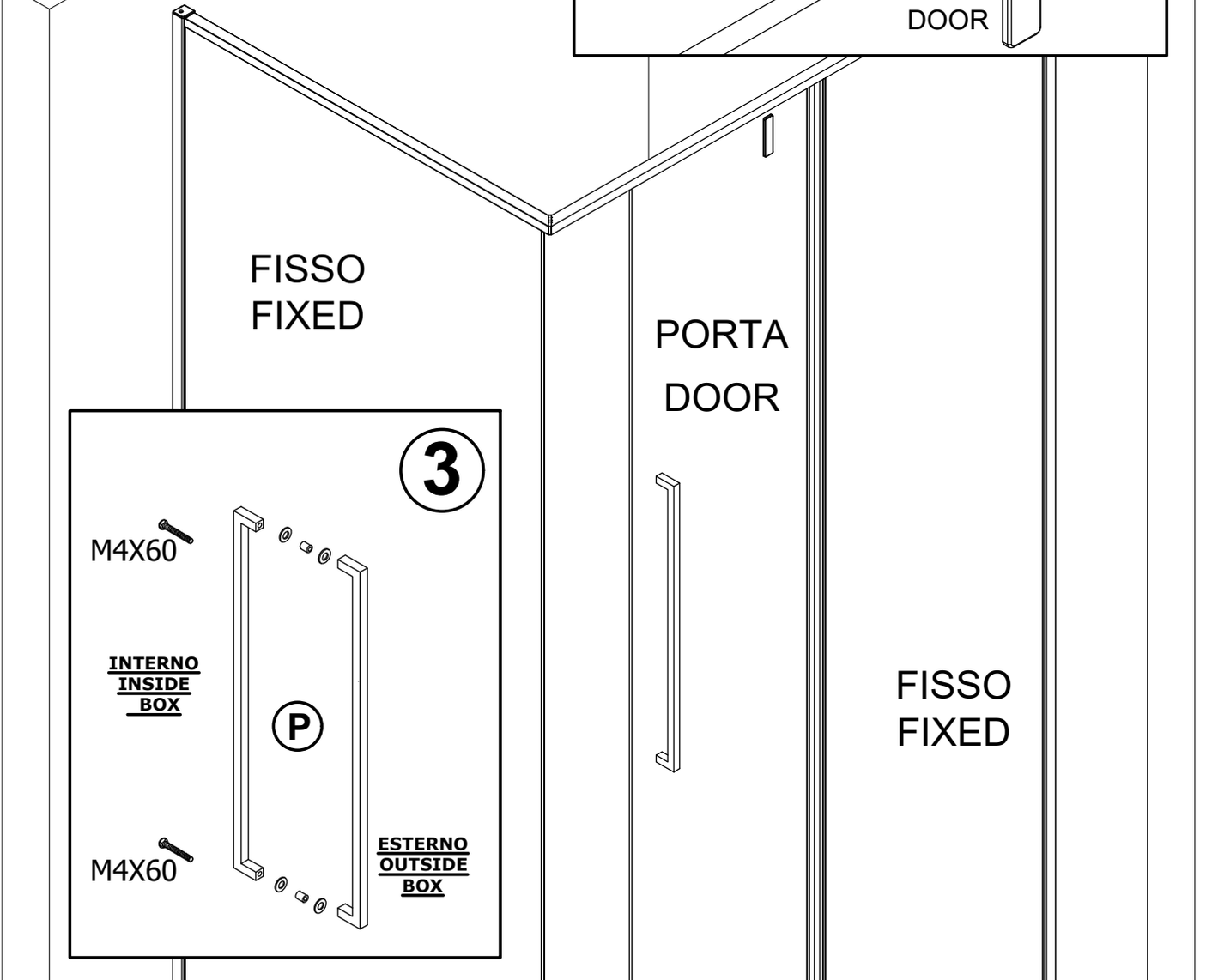
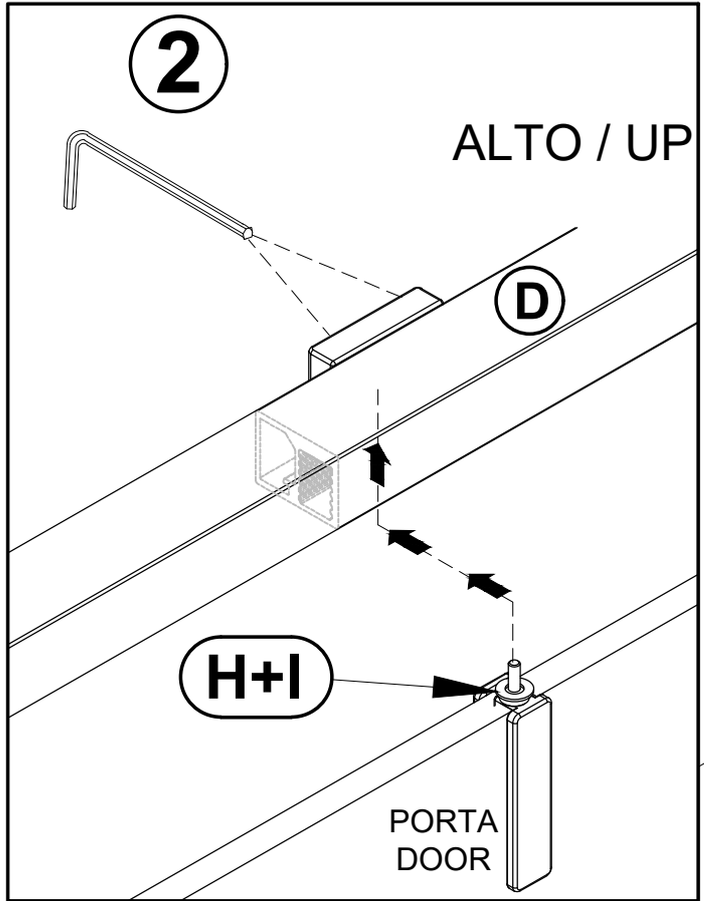
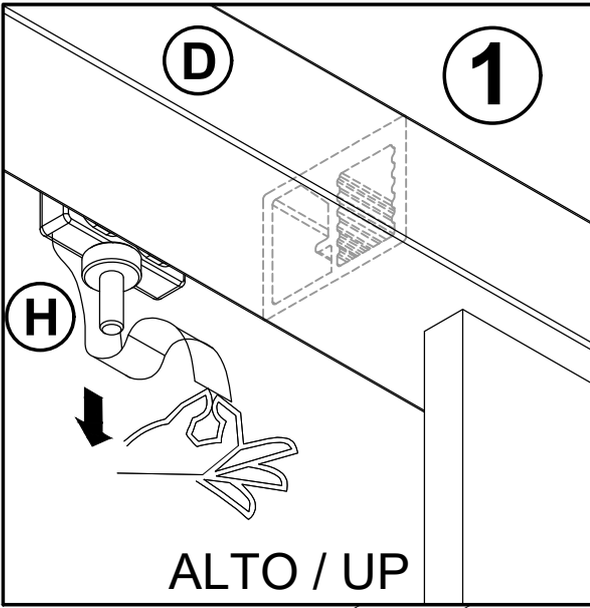
2

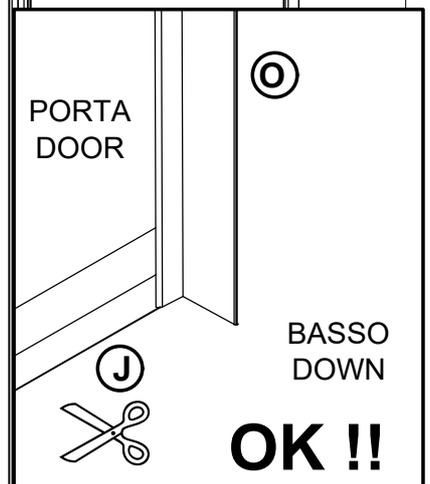
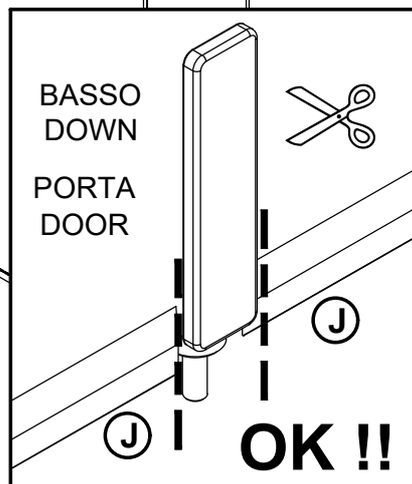
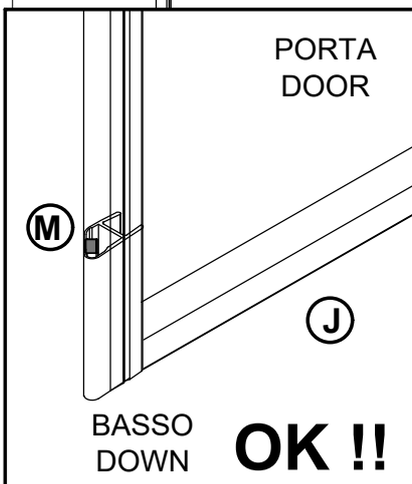
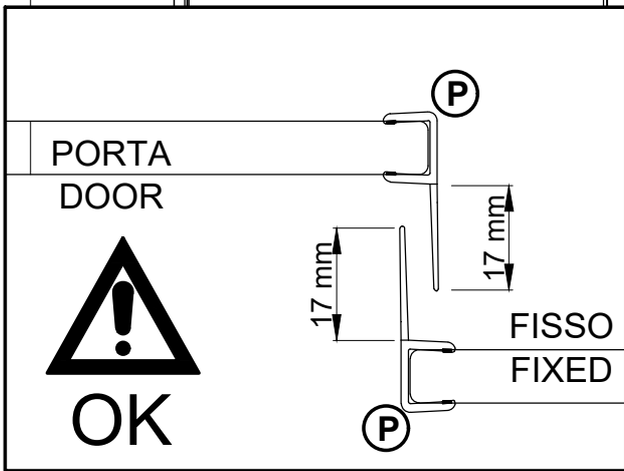
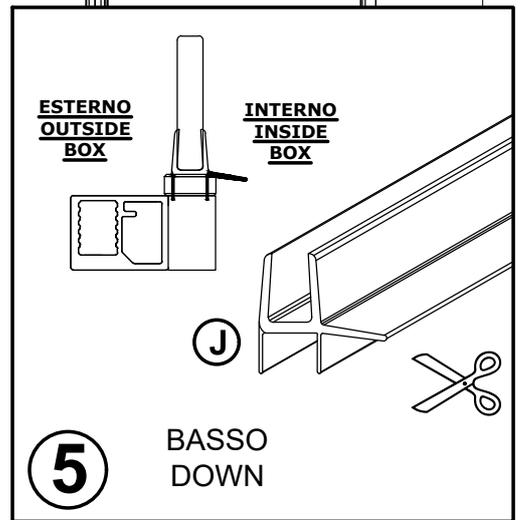
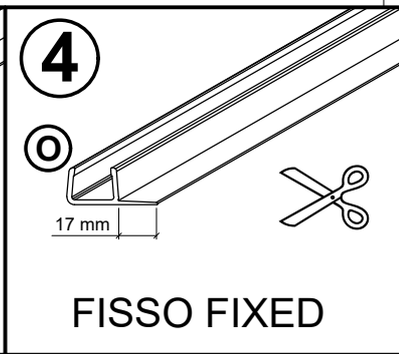
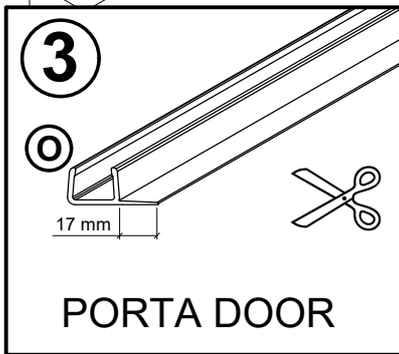
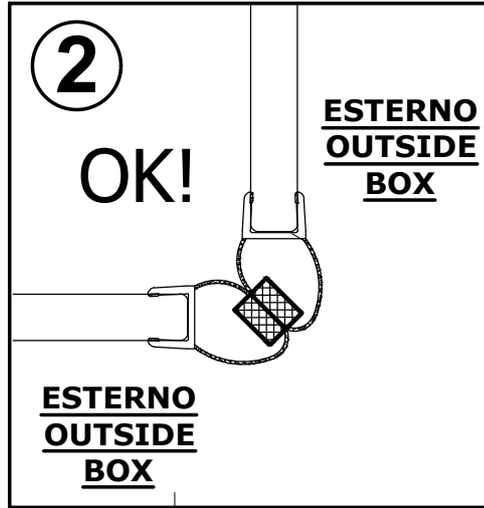
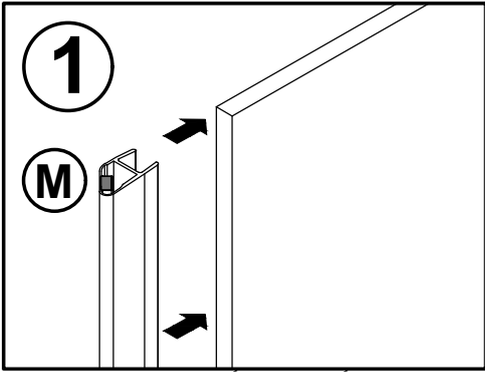


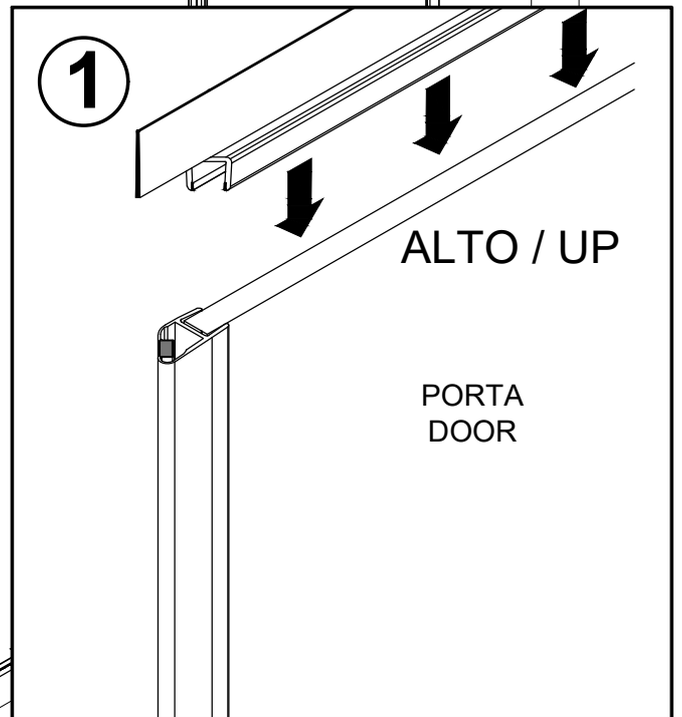
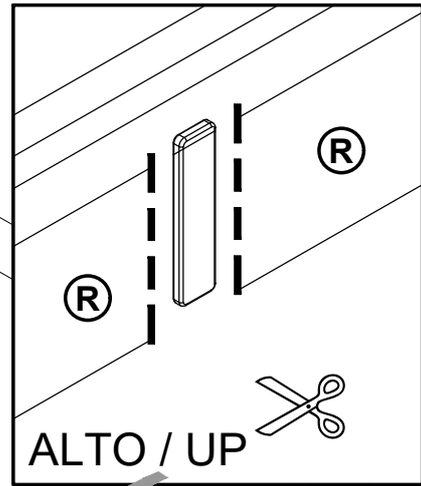
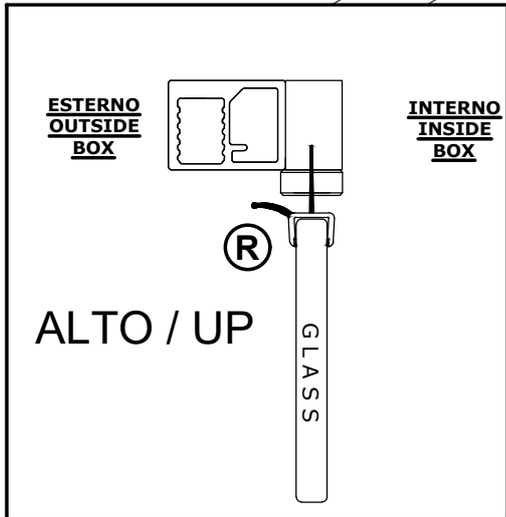


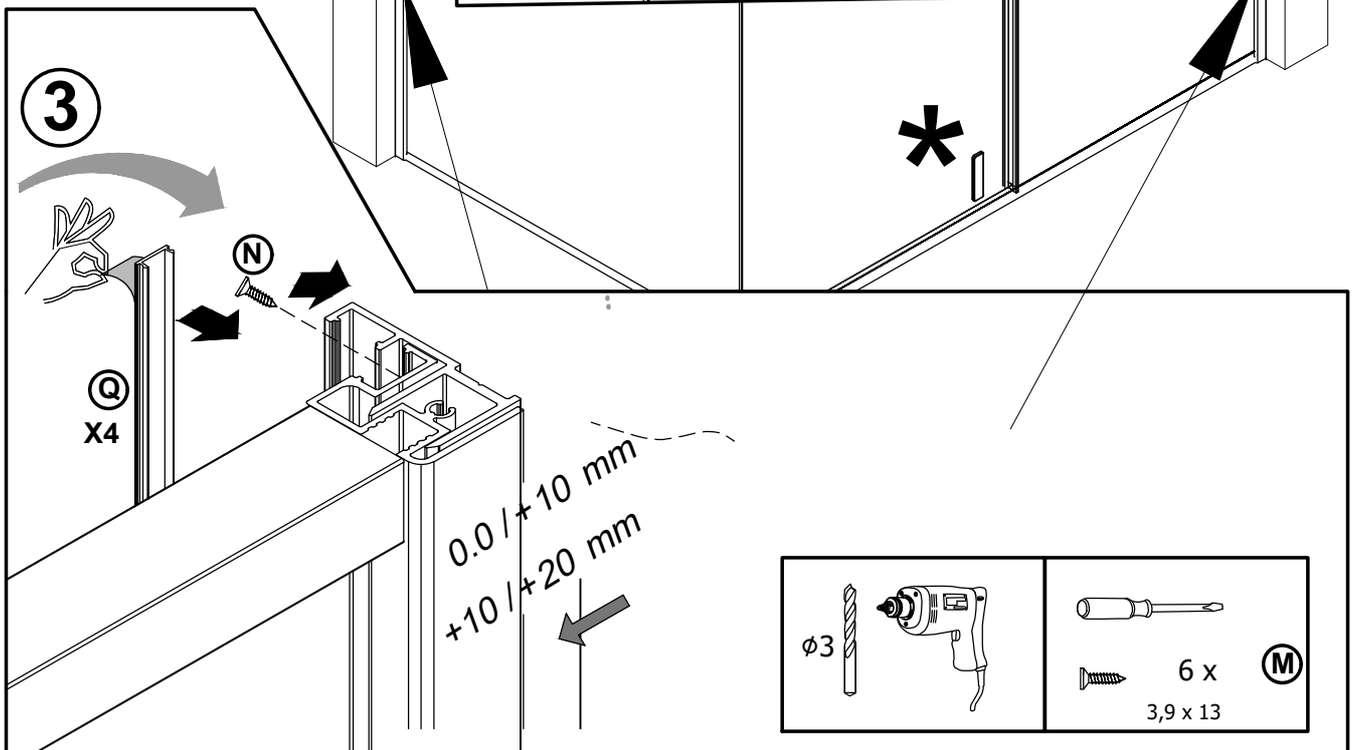
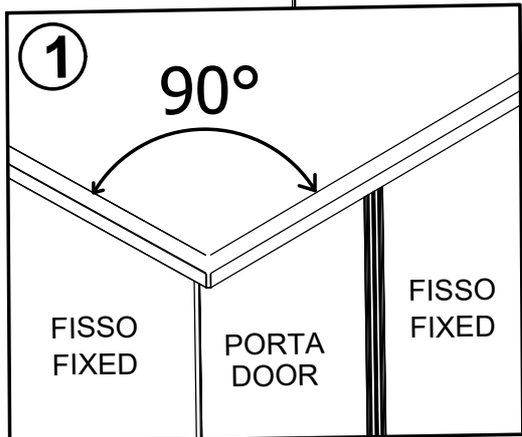
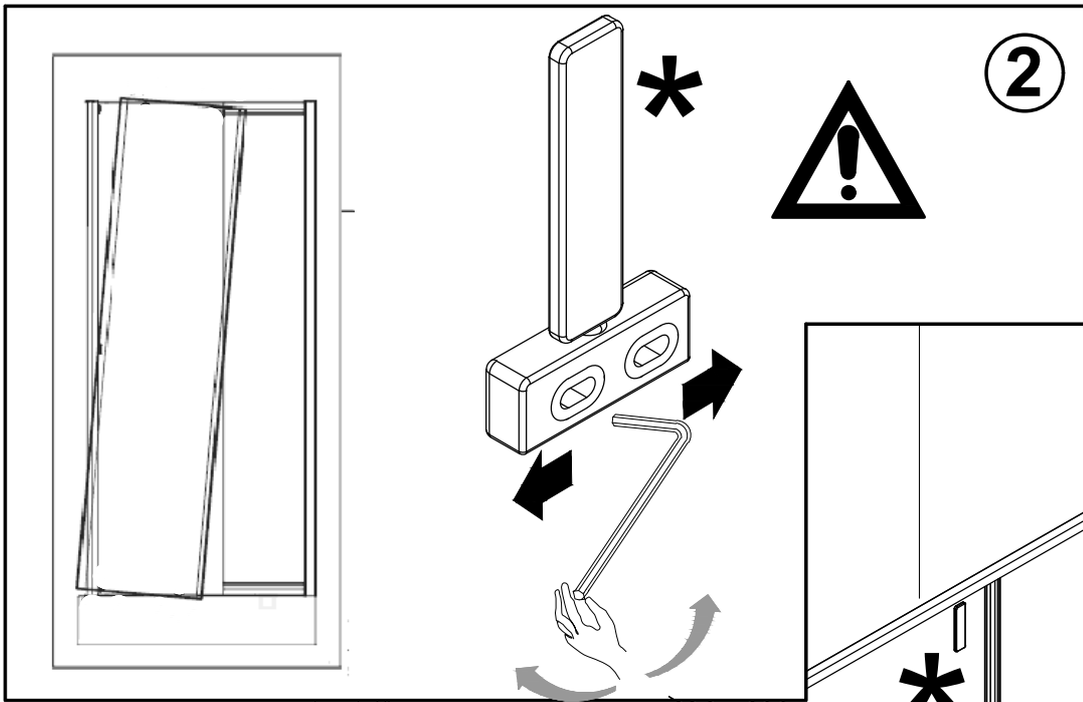


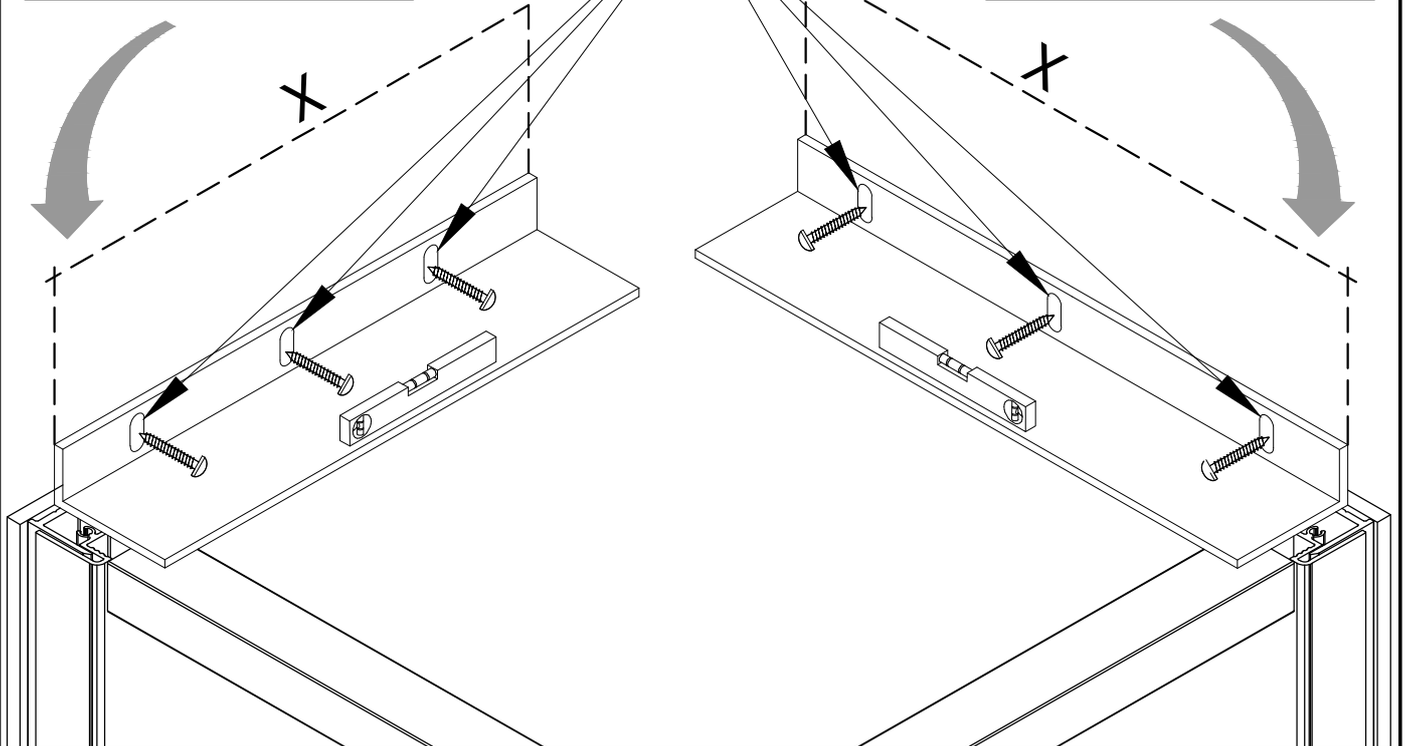
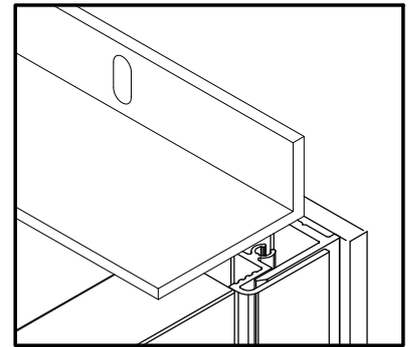
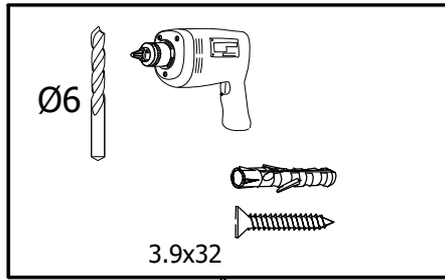
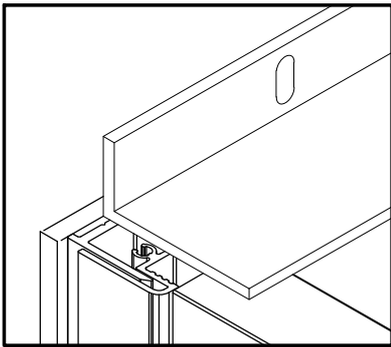
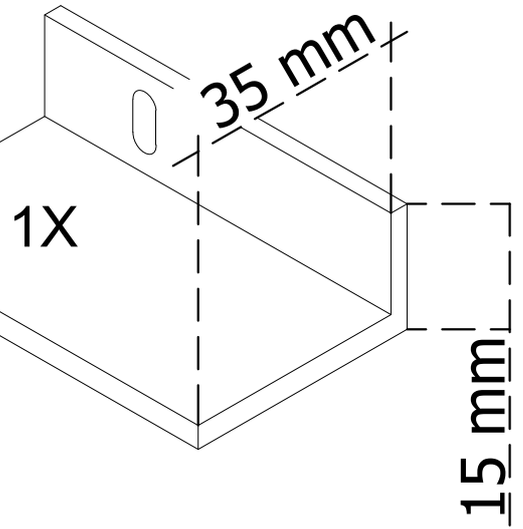
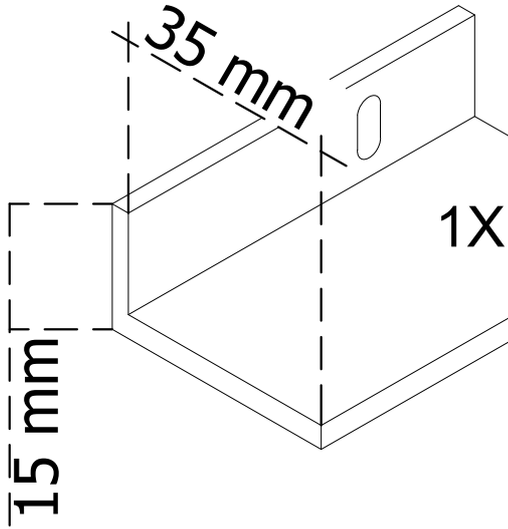


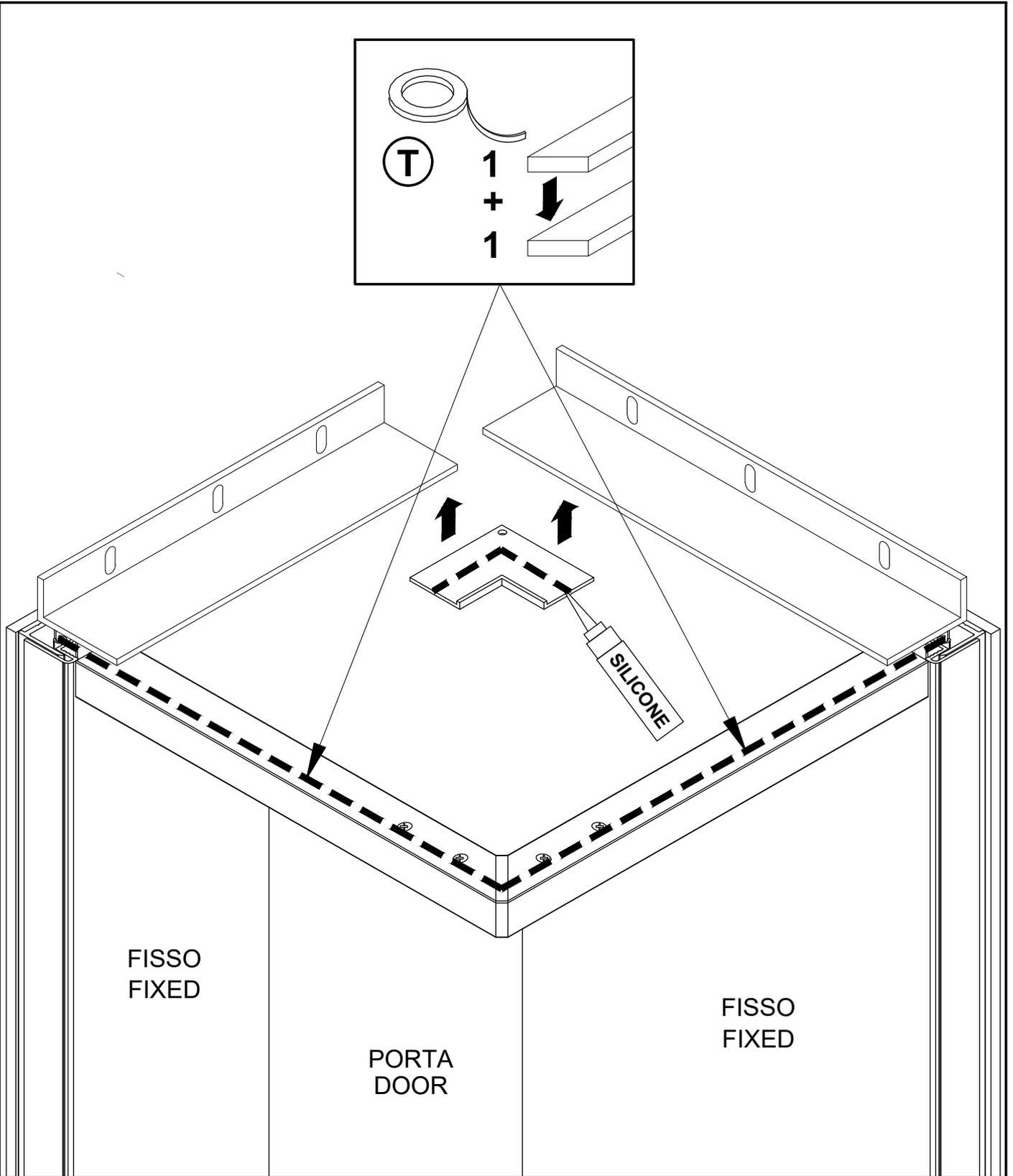
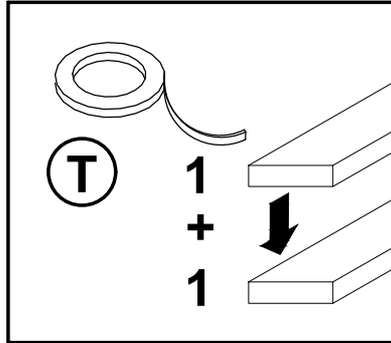








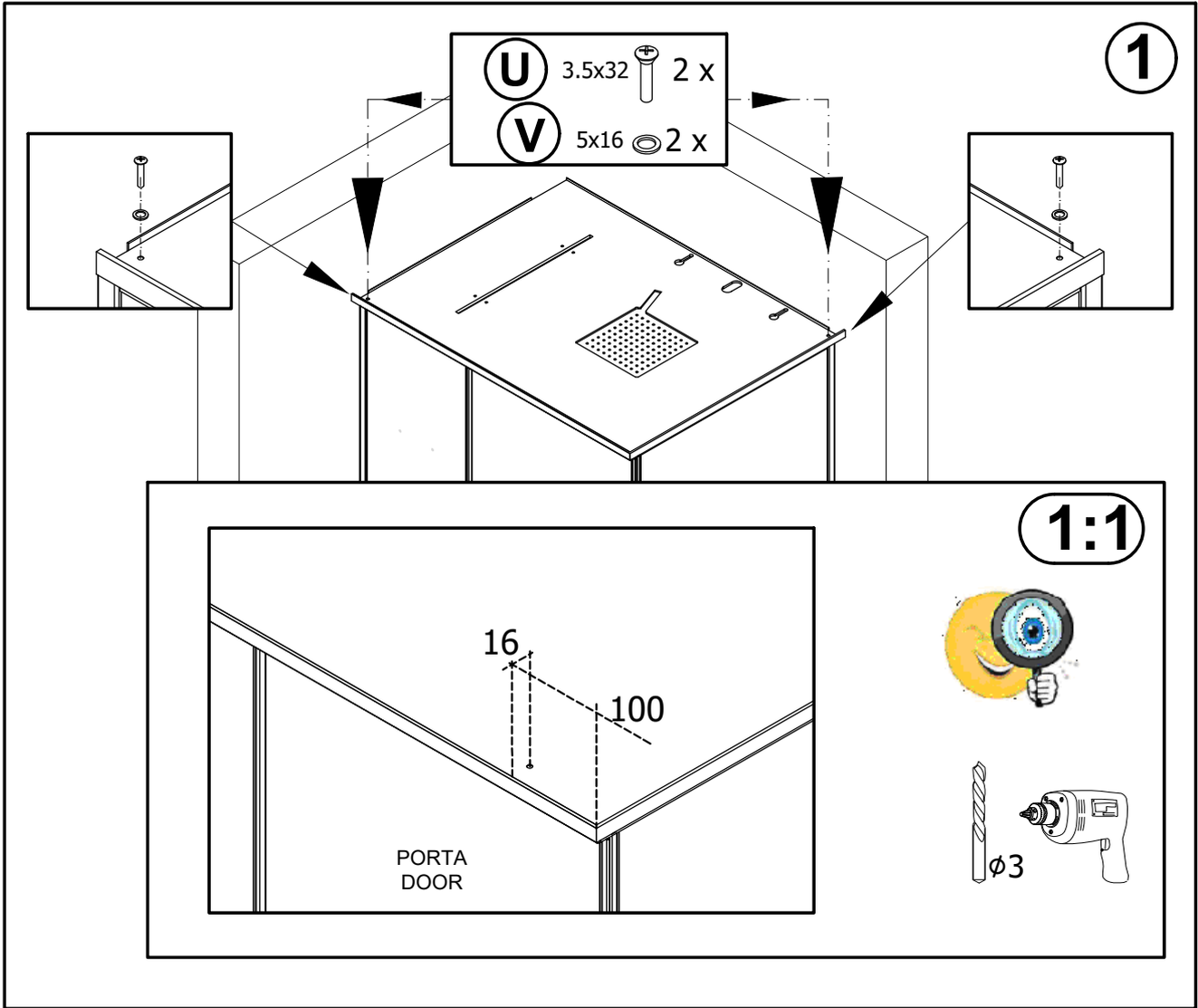




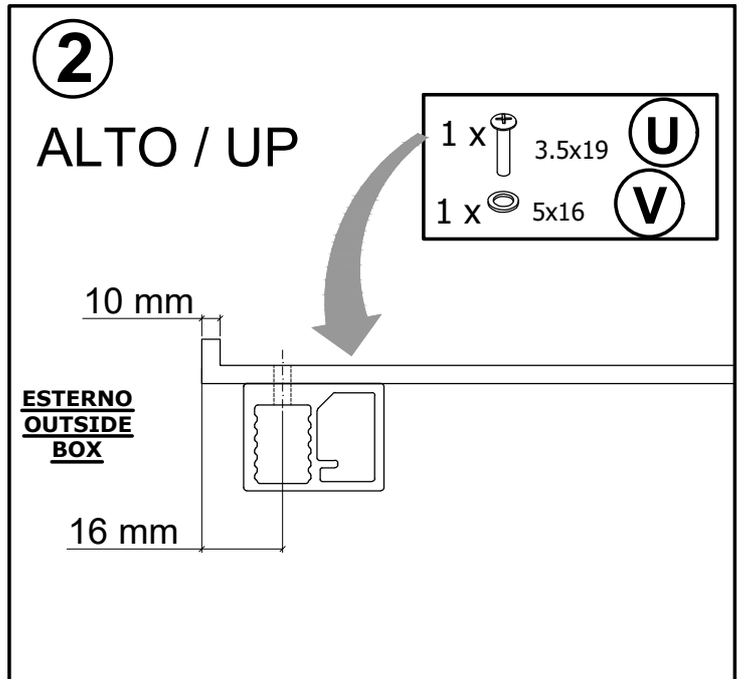
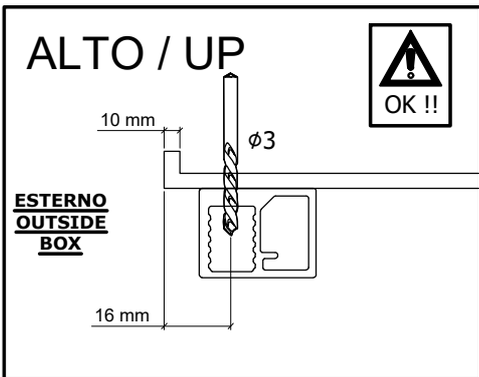
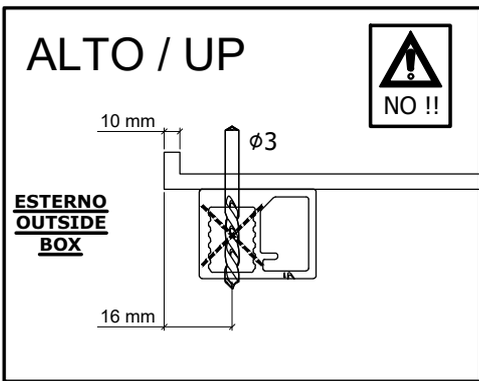
FISSO
FIXED

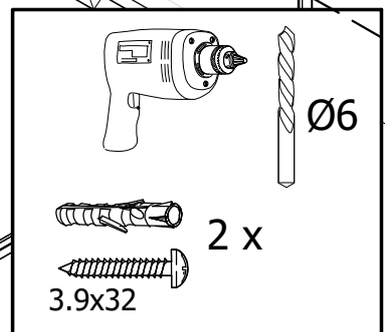
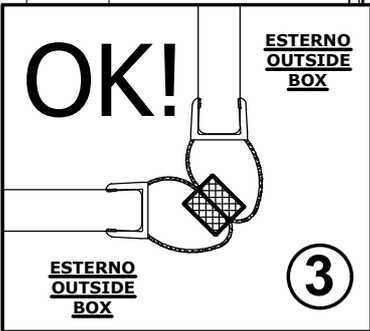
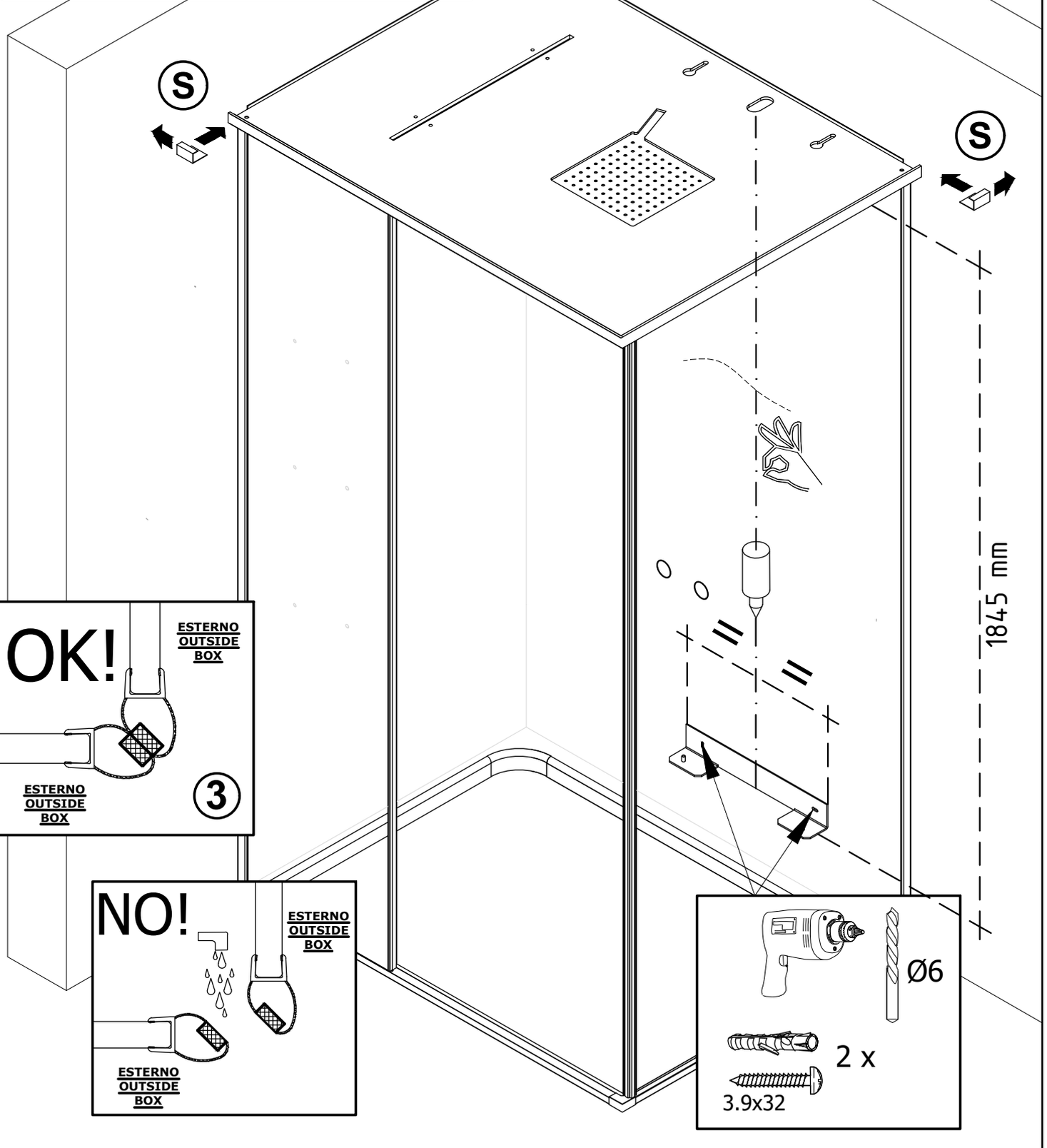
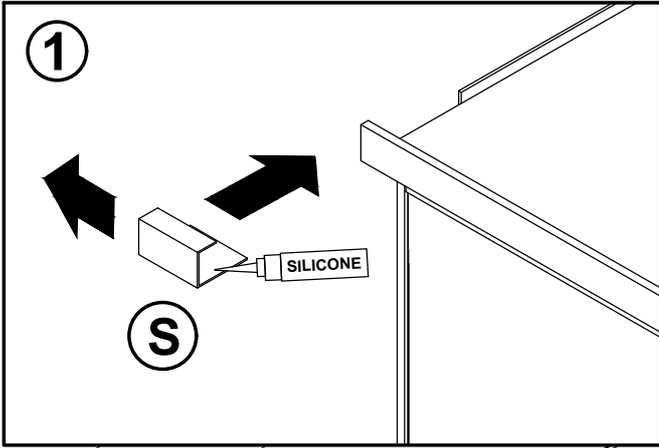
PORTA
DOOR

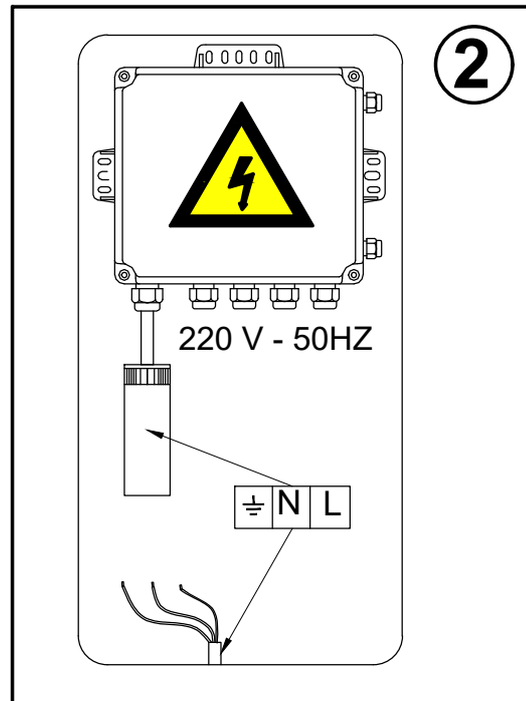
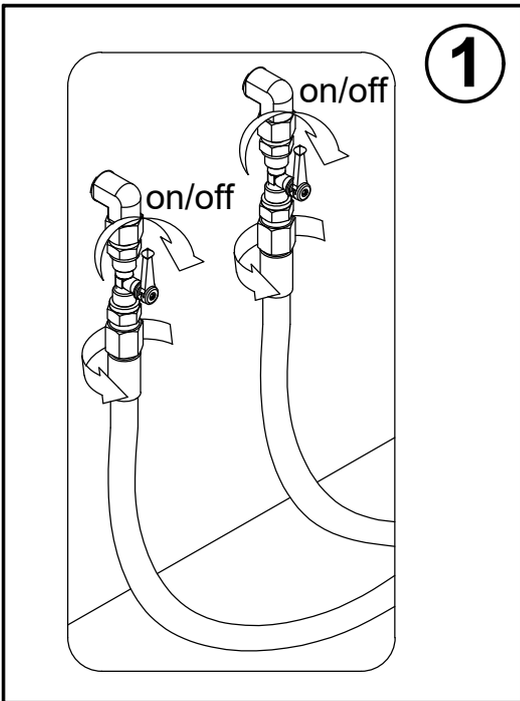
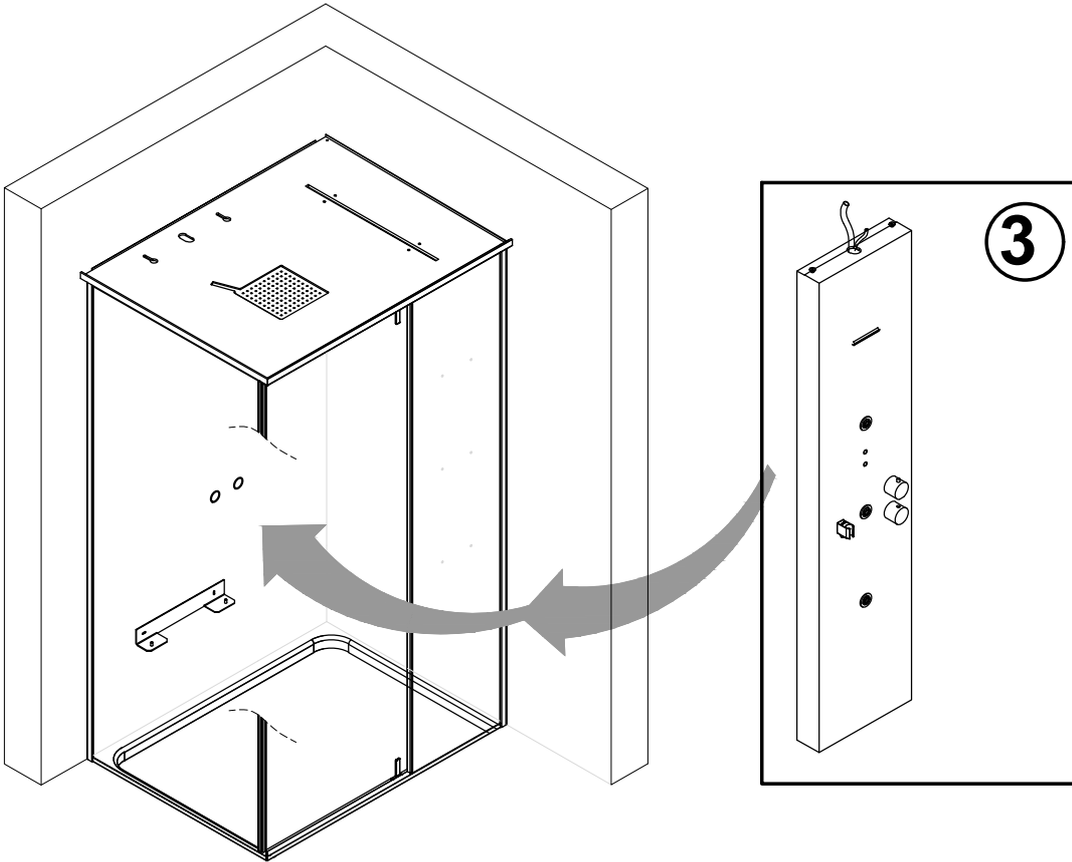
FISSO
FIXED

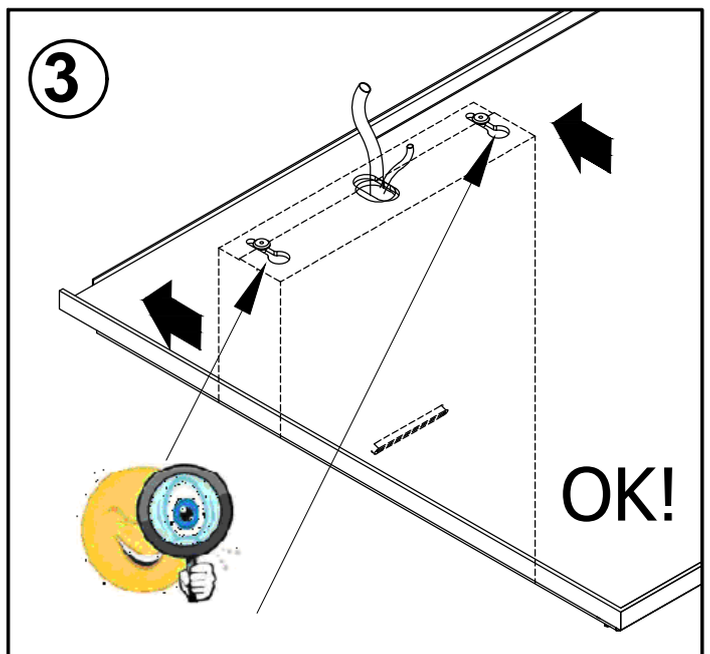
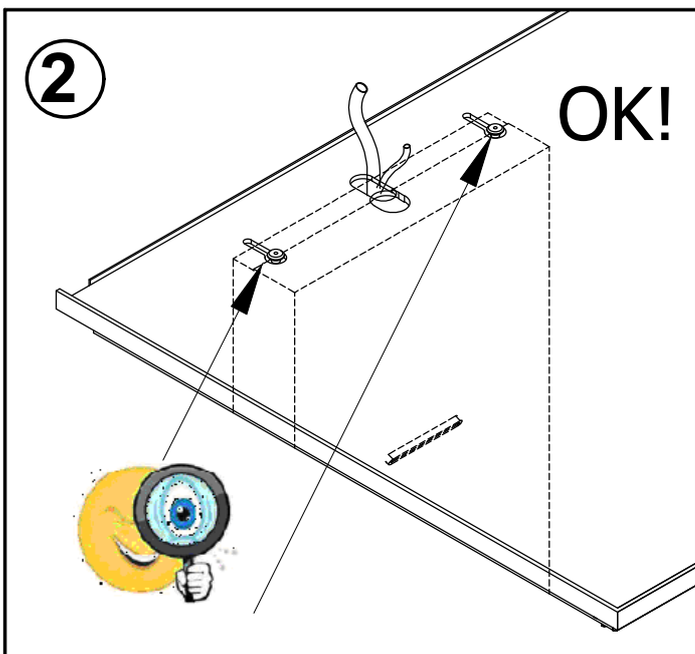
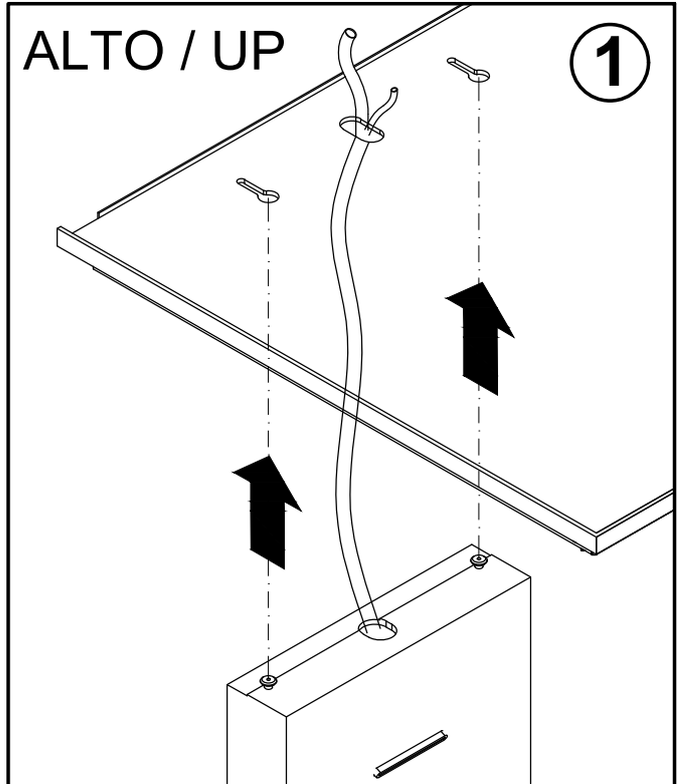
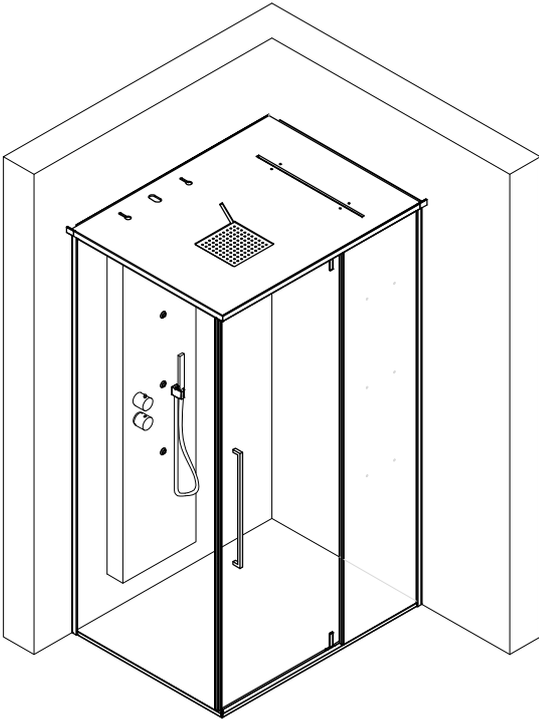


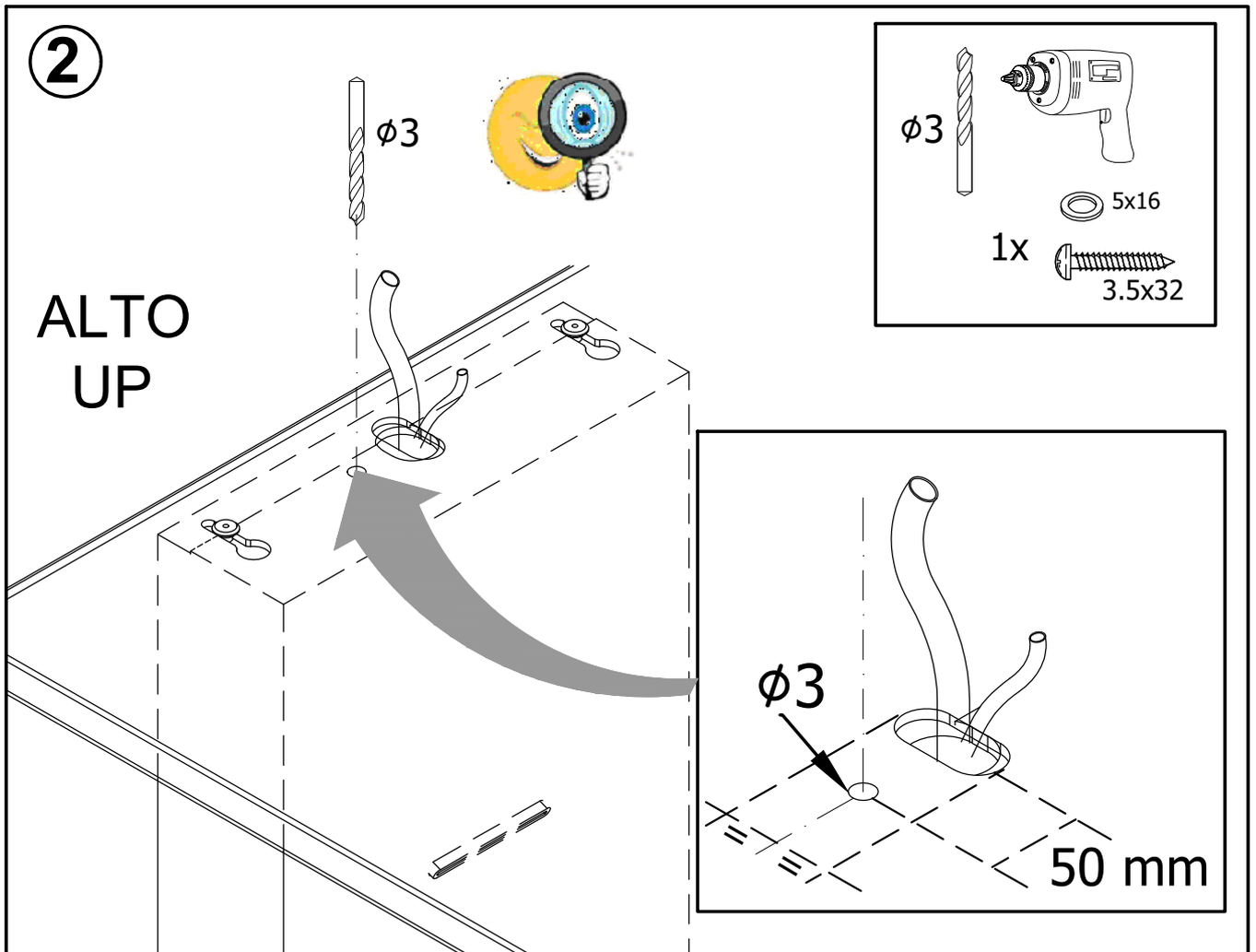
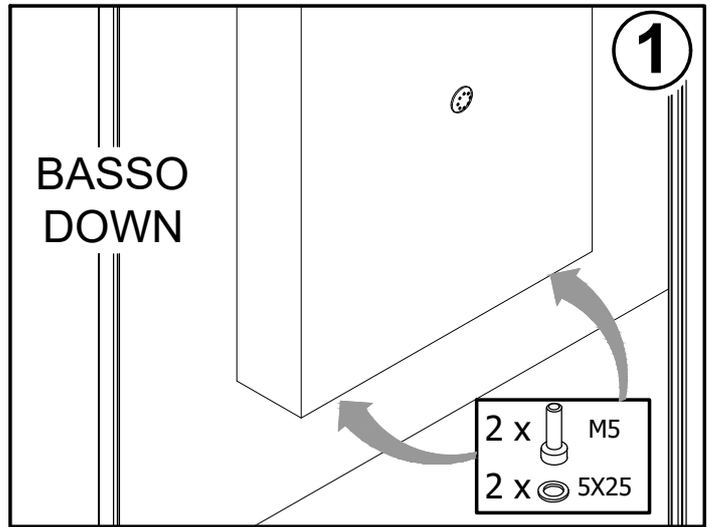
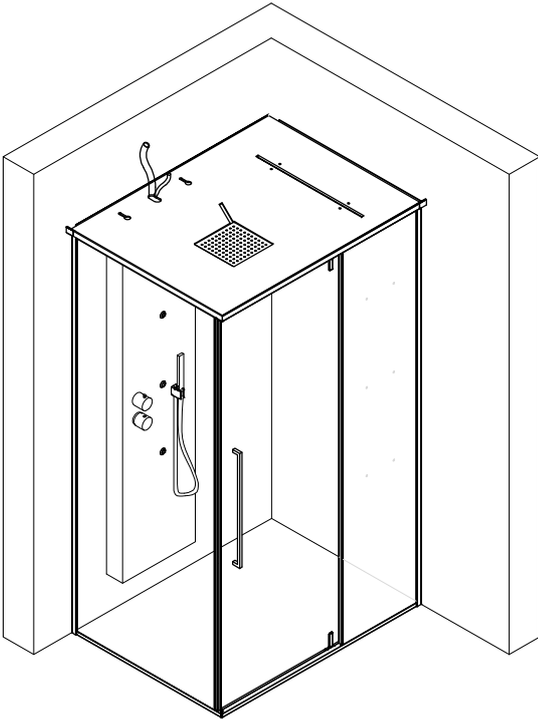
FORARE PARTE PROFILO SENZA VETRO !

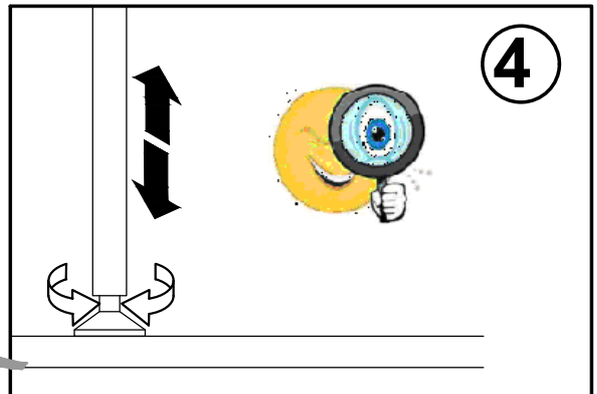
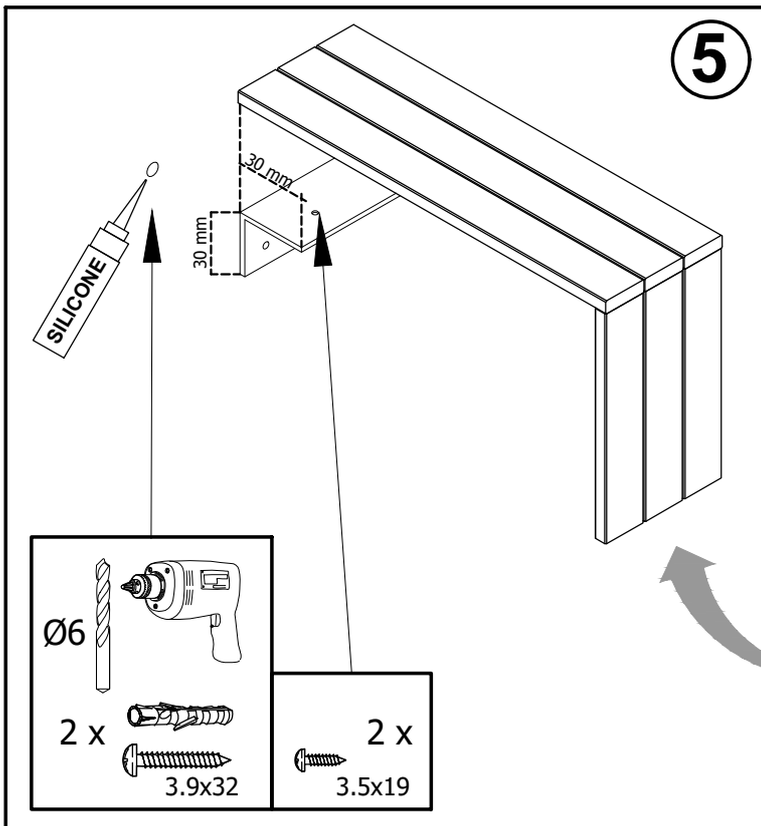
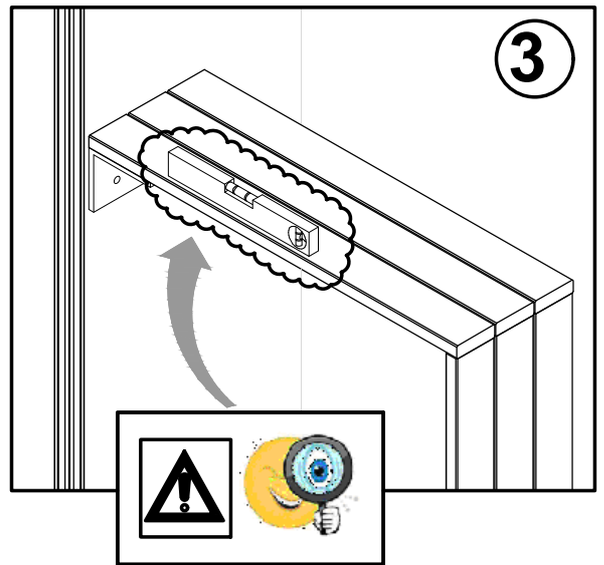
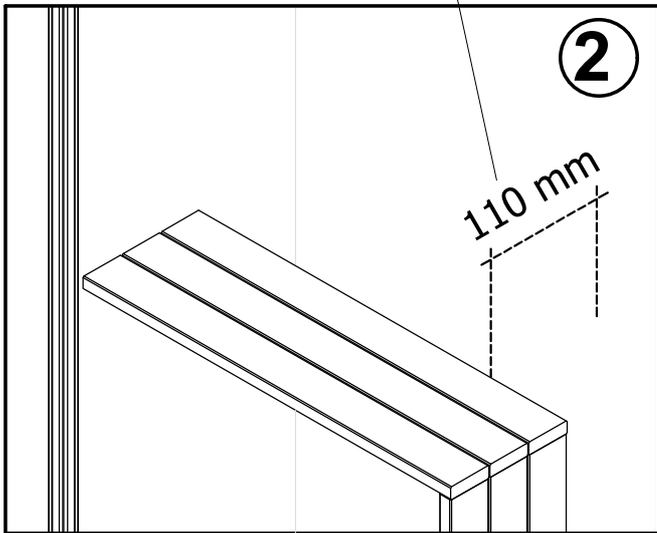
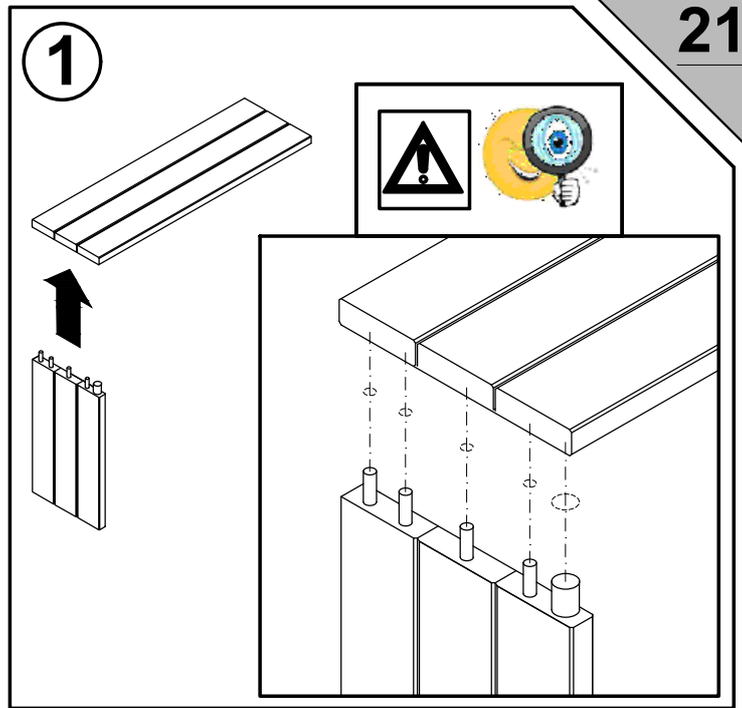
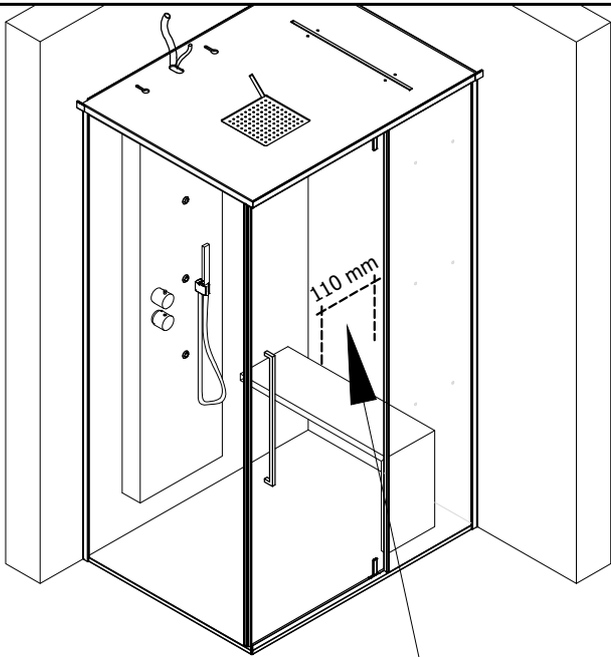


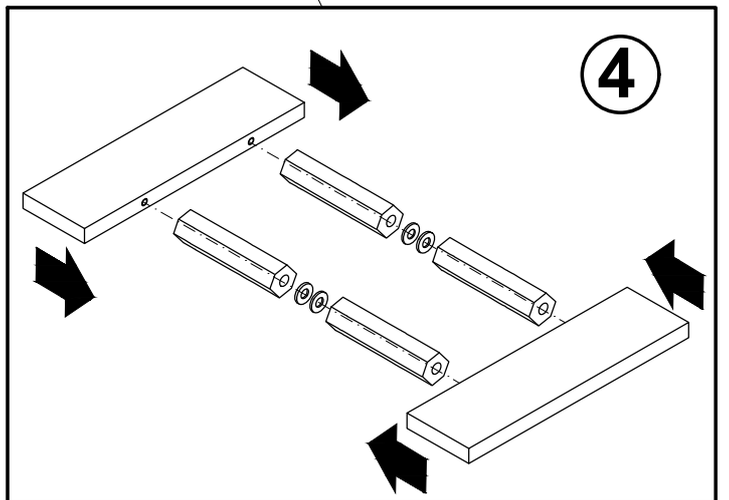
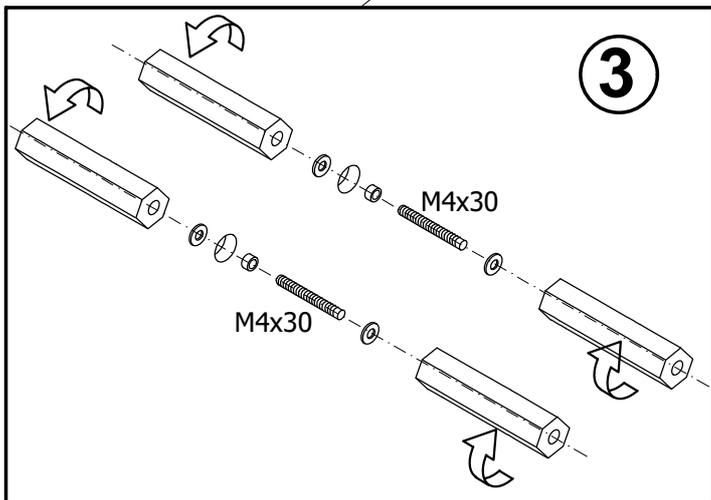
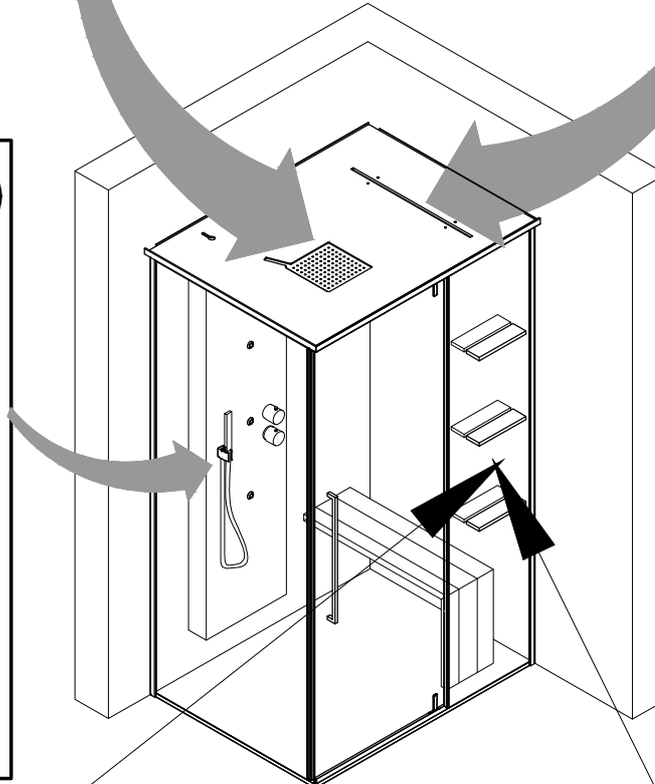
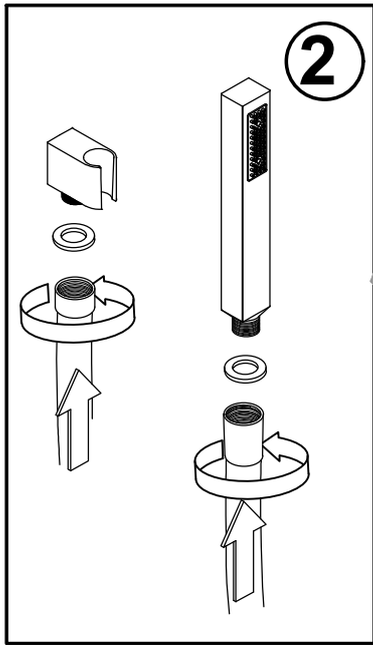
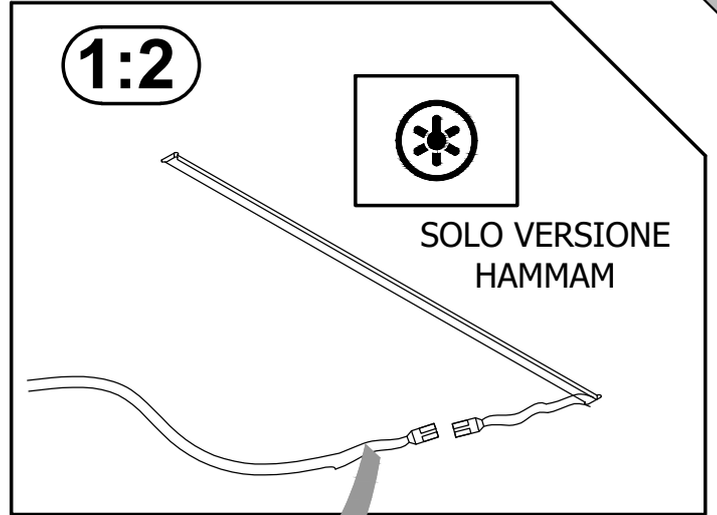
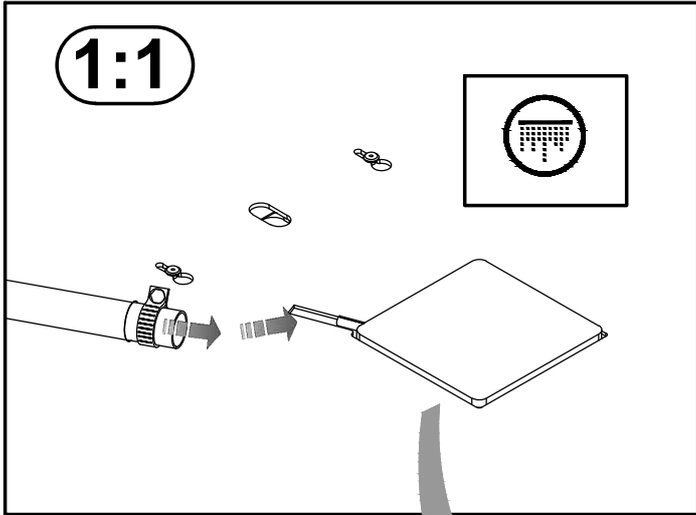


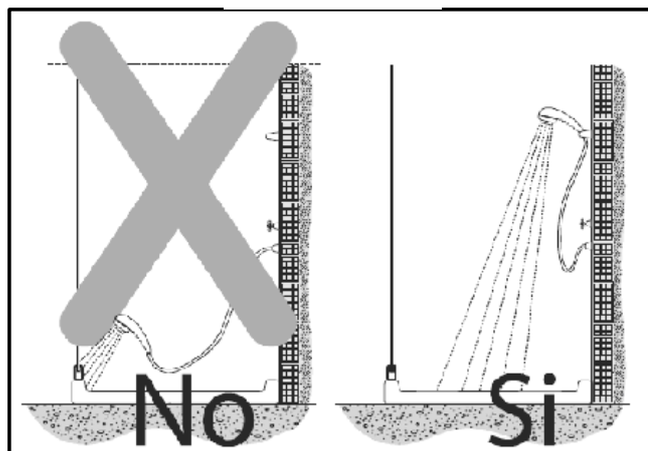
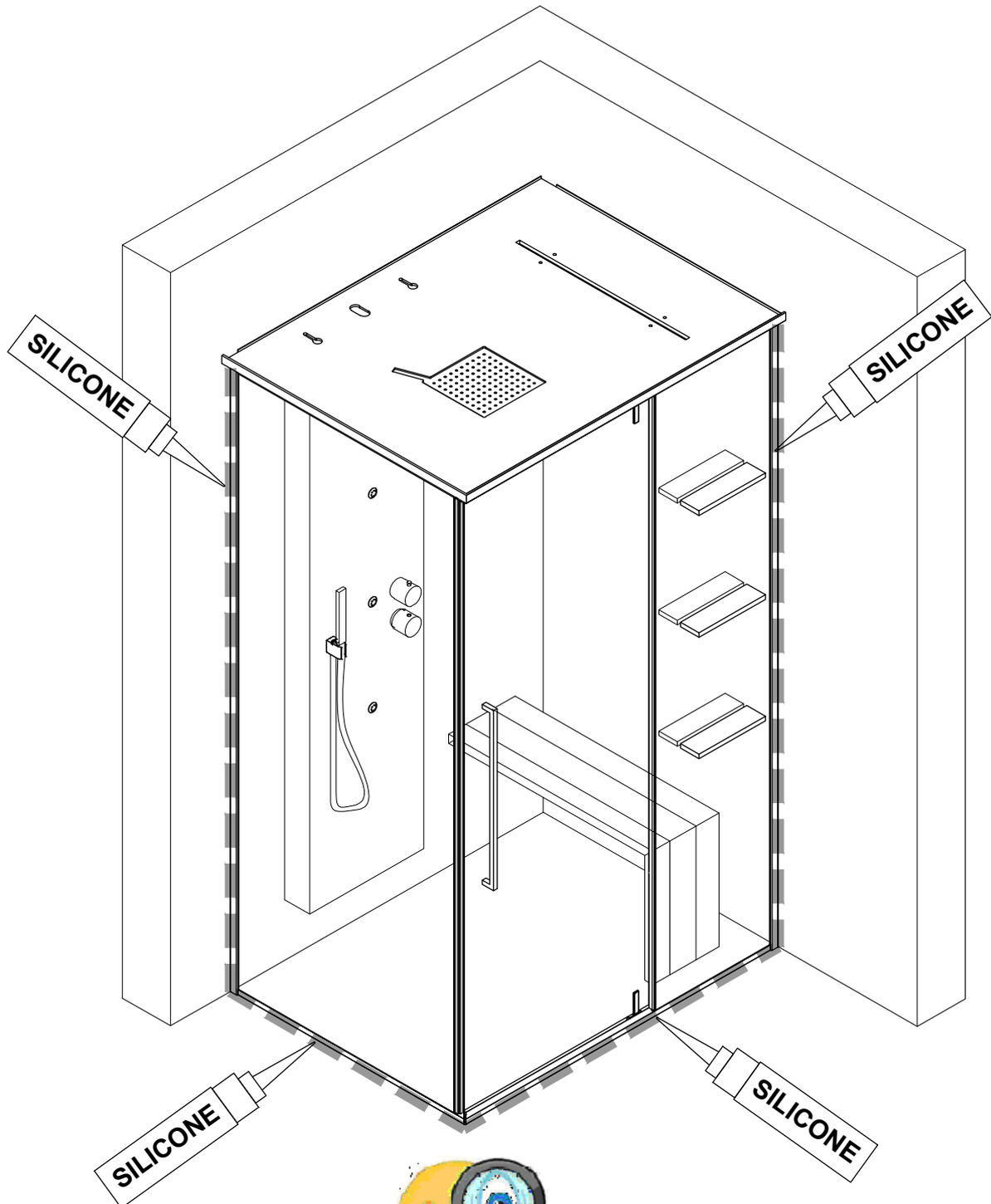












ZEN HAMMAM - IDRO PIVOT

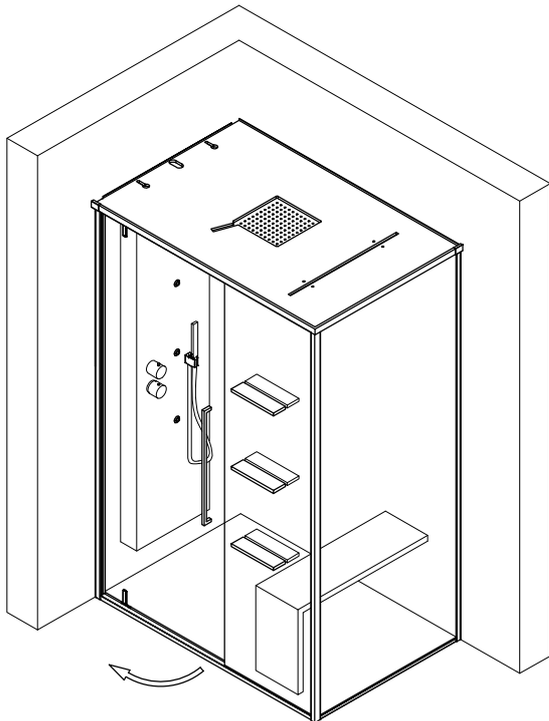
1

Angolo - Colonna Lato Corto

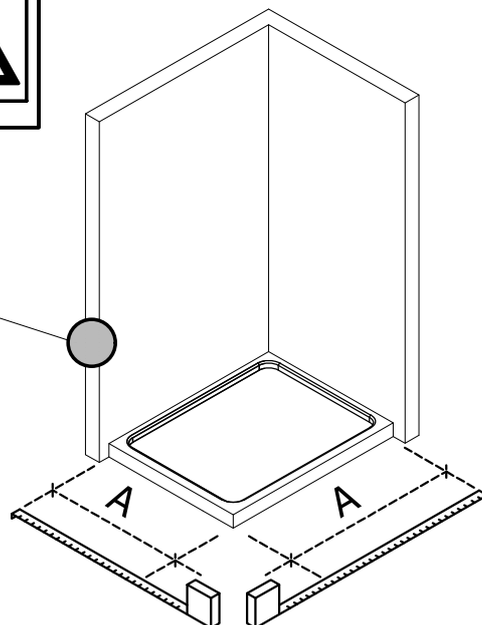
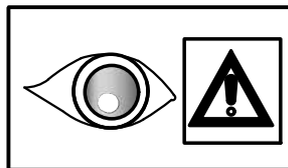
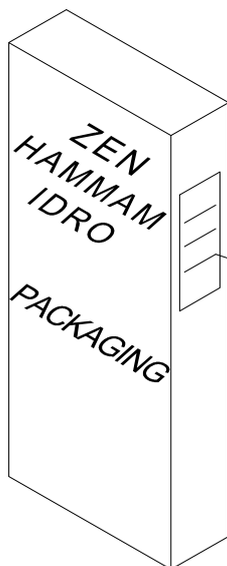
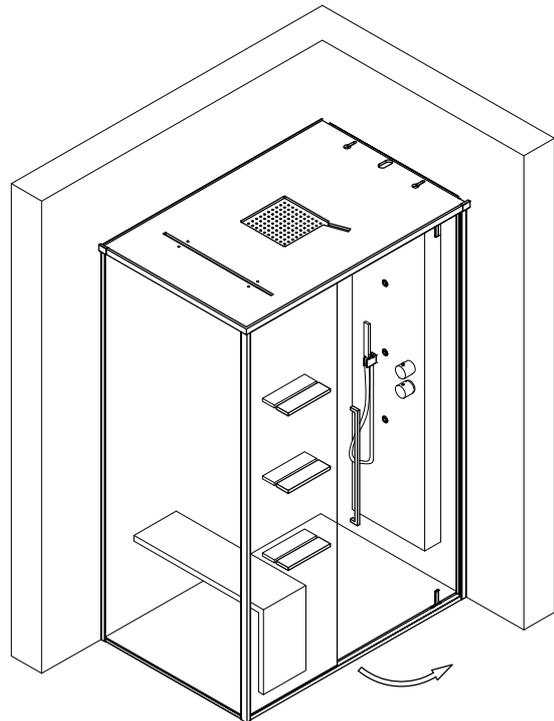
I Istruzioni di montaggio
GB Installation instruction
D Installationsanleitung
E Instrucciones dem montaje
F Instructions de montage

COD. 21448
Rev. 00
03/05/2023

ZEN HAMMAM - IDRO
SX



ZEN HAMMAM - IDRO
DX

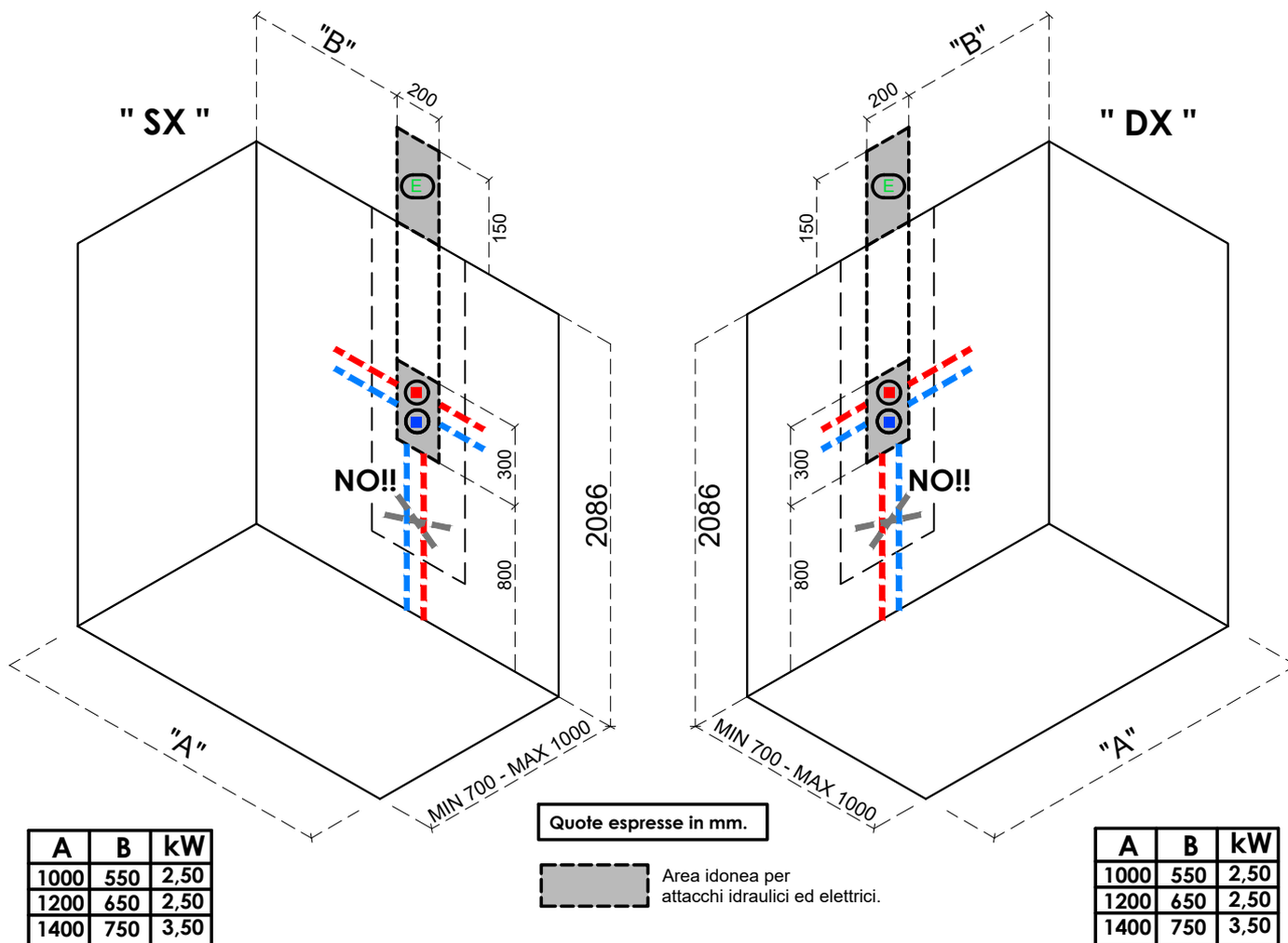


SCHEDA TECNICA DI PREINSTALLAZIONE

Zen Hammam - Idro Pivot " VERSIONE AD ANGOLO "

Colonna lato lungo

- - Allaccio acqua calda per rubinetteria gomito ½'
- - Allaccio acqua fredda per rubinetteria gomito ½'
- 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

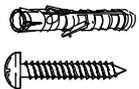
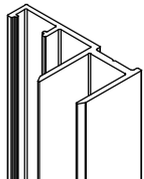
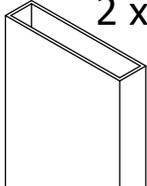
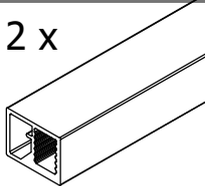
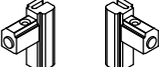
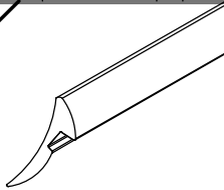
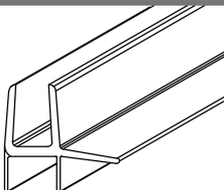
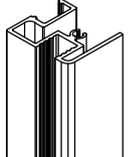
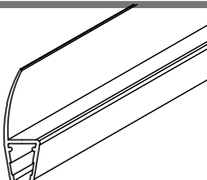
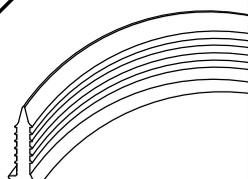
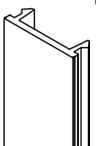
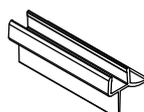
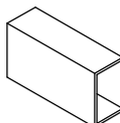
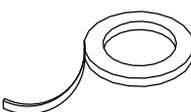
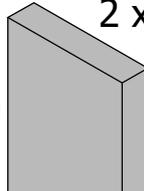
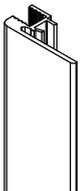
Predisporre gli allacci di alimentazione acqua calda e fredda.

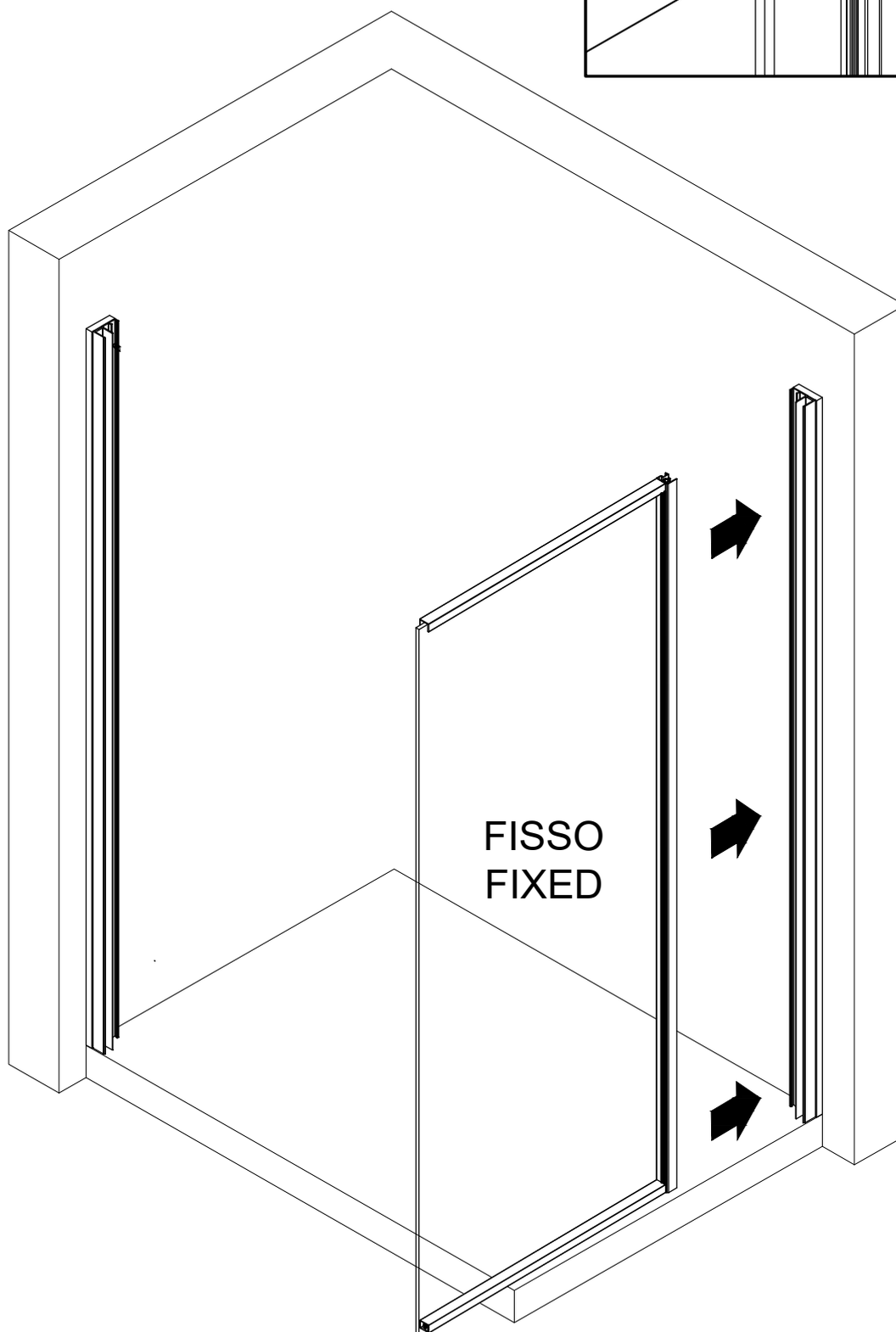
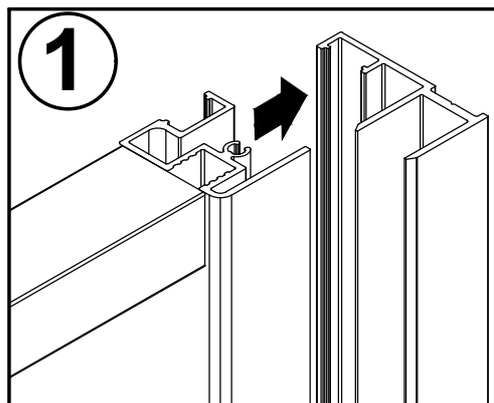
Per il corretto funzionamento del bagno turco e delle multifunzioni l'impianto idrico deve avere le seguenti caratteristiche

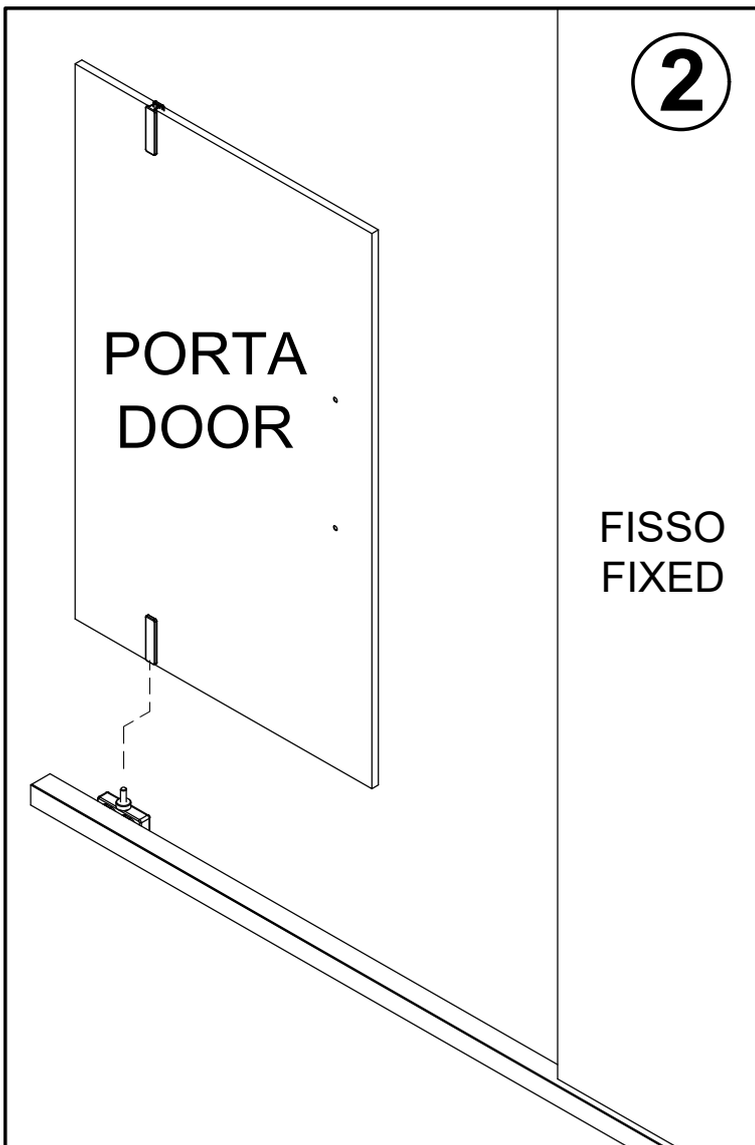
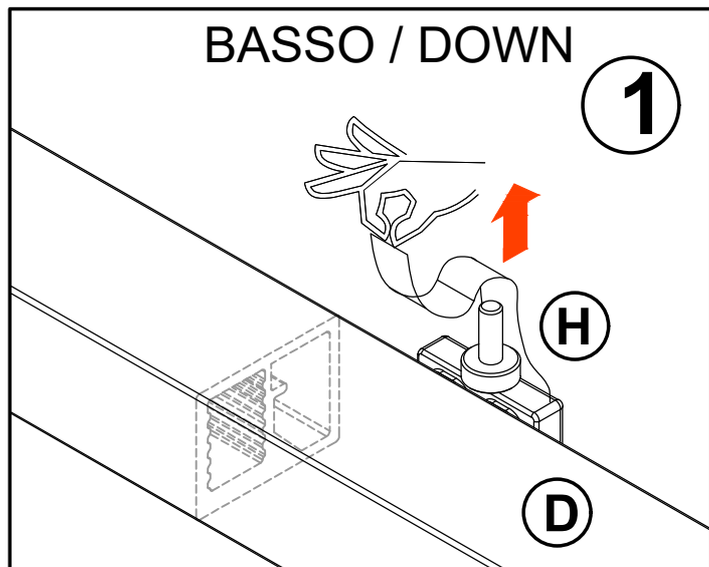
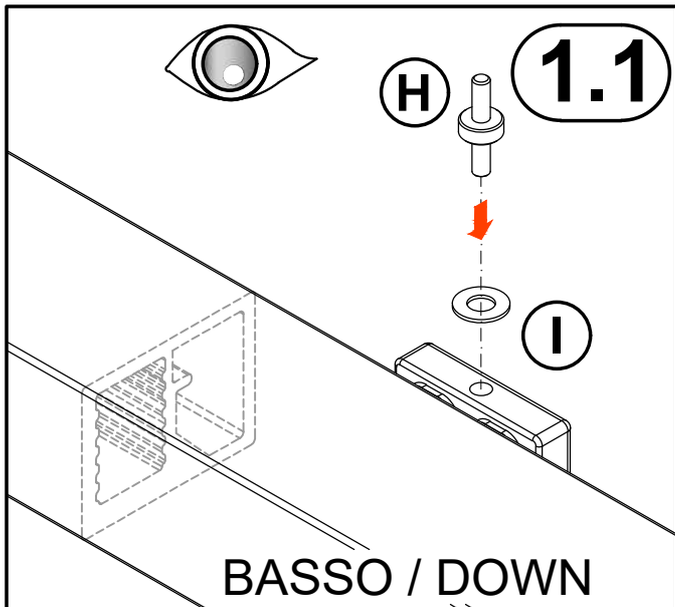
- Pressione normale a 3,5 bar.
- Pressione Min/Max di rete da 2 a 5 bar.
- Temperatura di acqua calda a 60° C.
- Portata d'acqua minima 12 l/min.

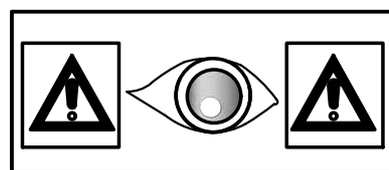
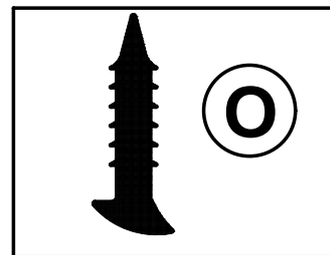
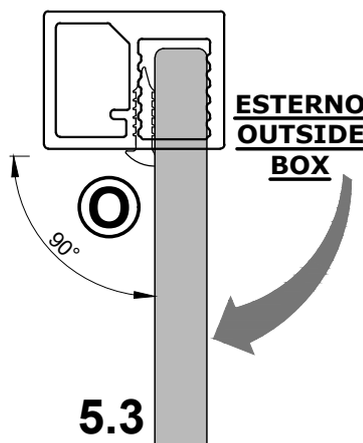
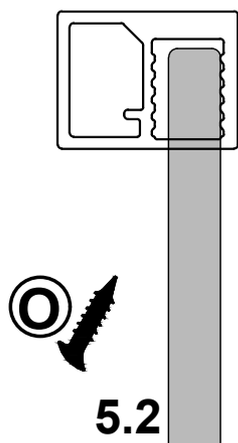
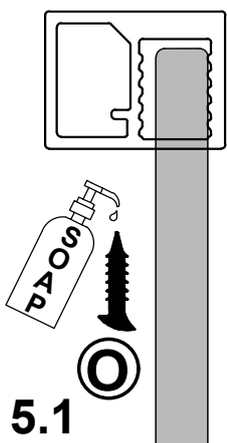
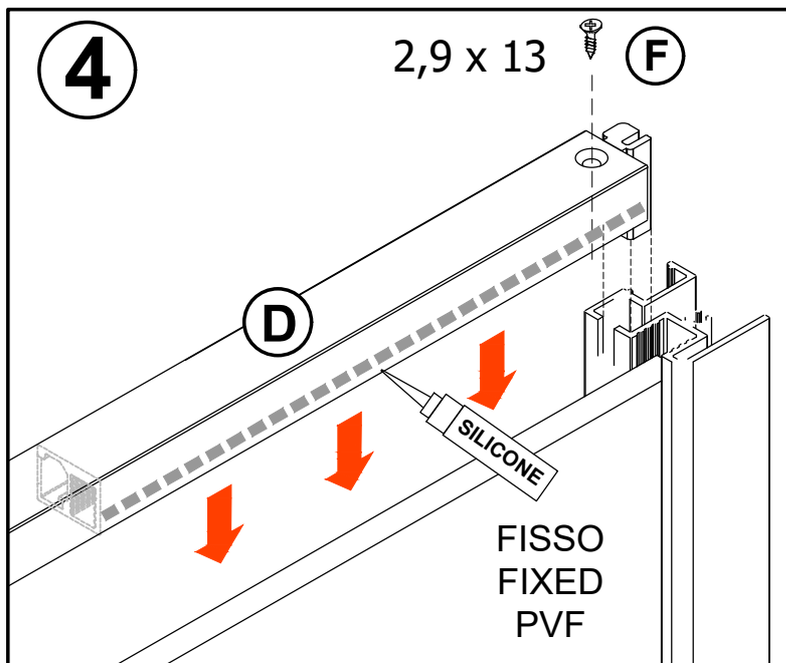
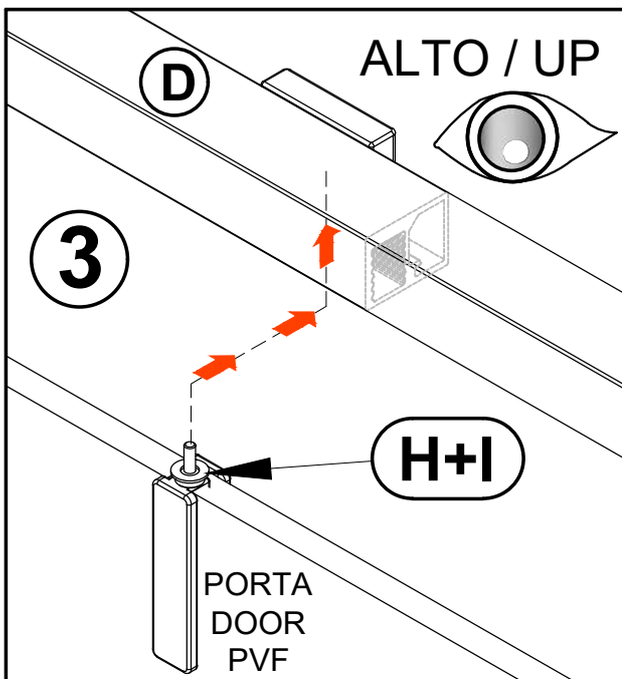
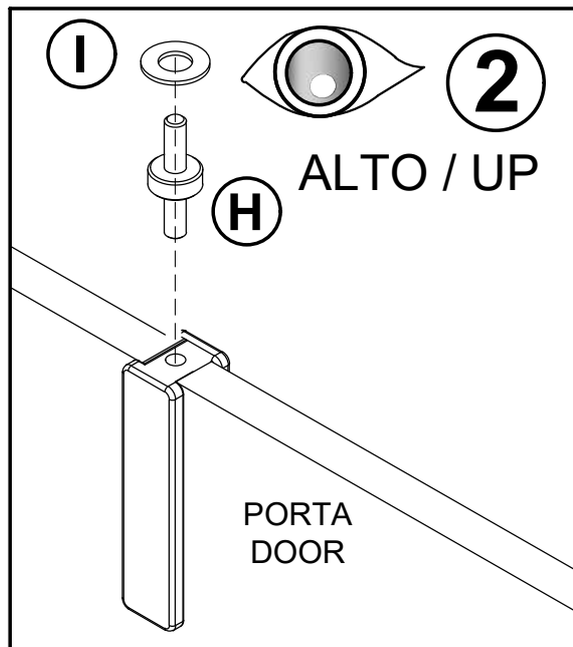
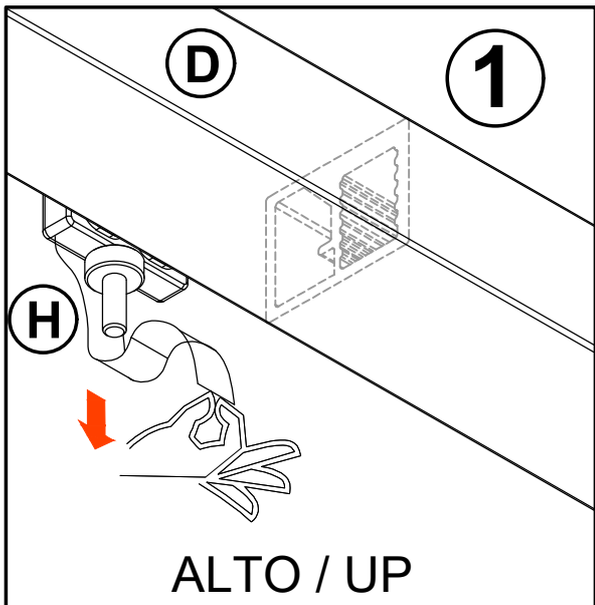
Si consiglia l'utilizzo di un addolcificatore a monte per evitare la formazione di calcare.

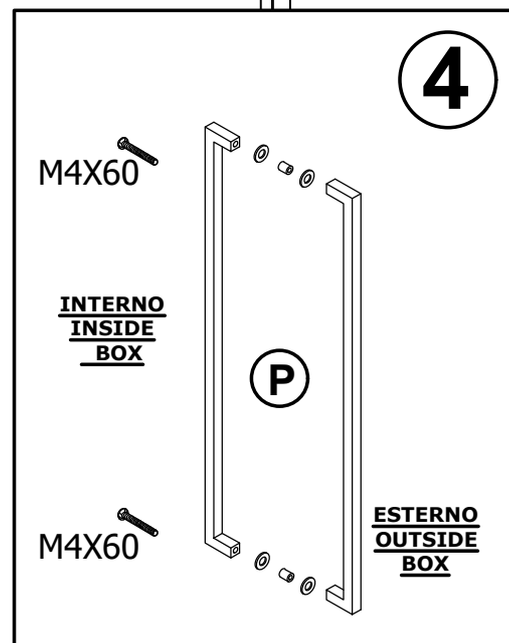
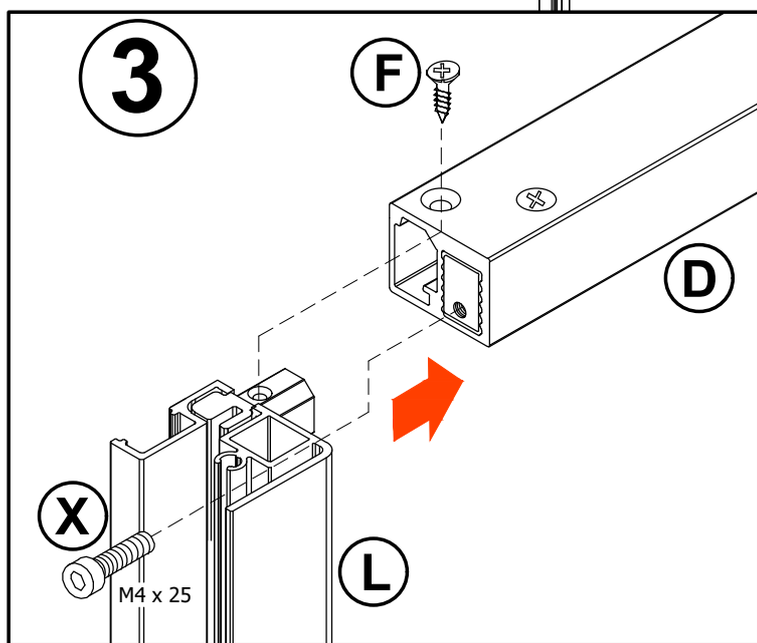
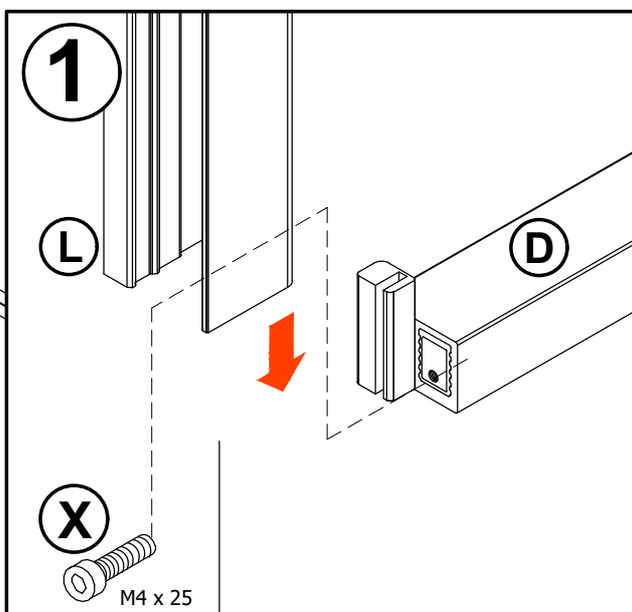
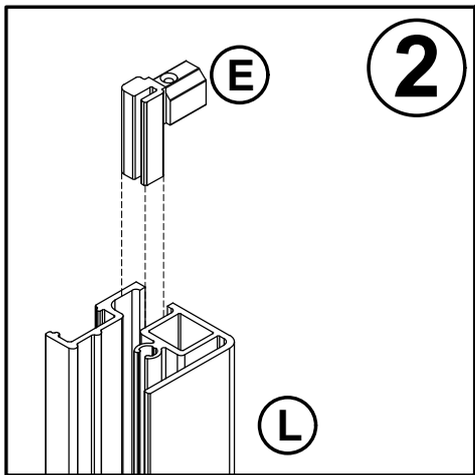
L'allacciamento alla rete idrica va eseguita nel rispetto delle disposizioni di legge e norme vigenti anche in materia di inquinamento delle reti idriche.

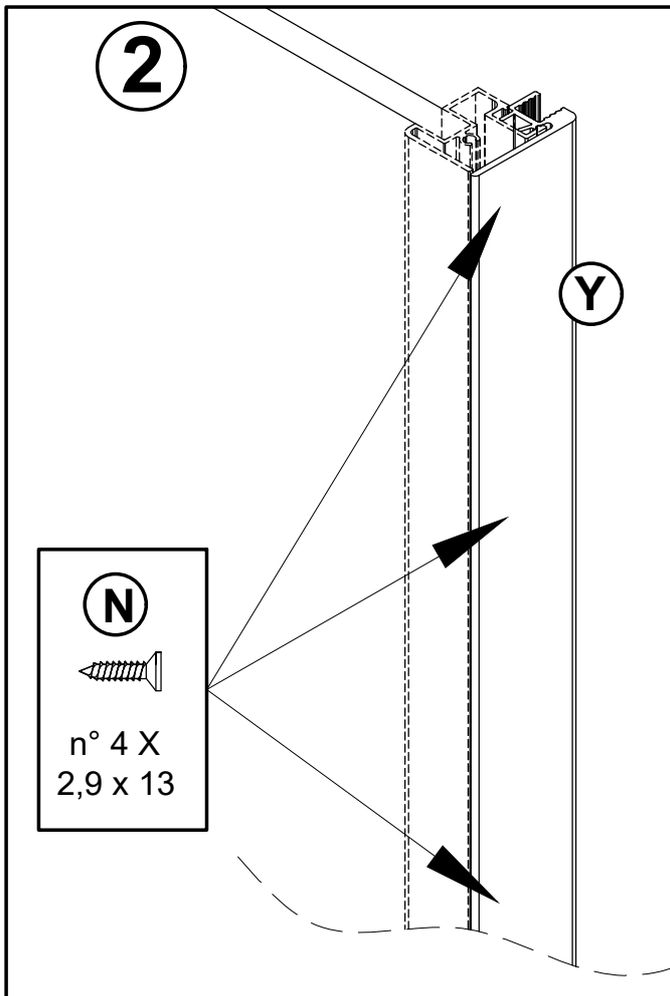
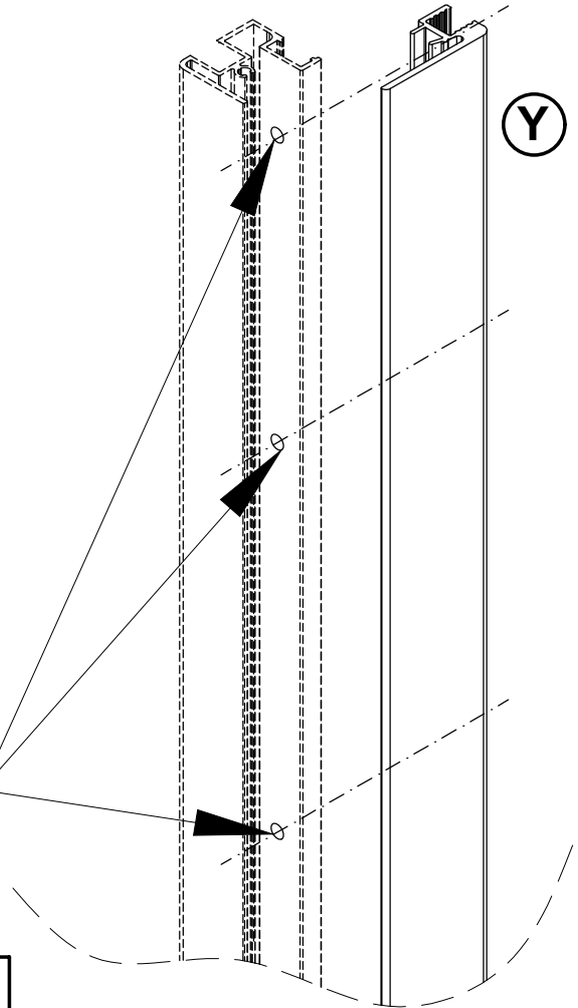
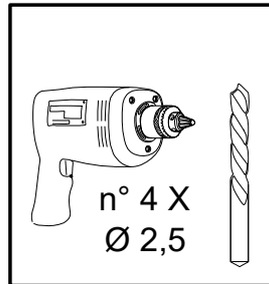
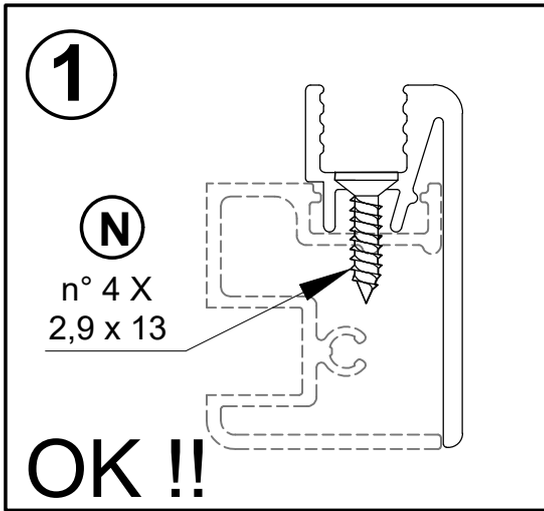
<p>A</p> <p>6 x</p>  <p>3.9x50</p>	<p>B</p> <p>2 x</p> 	<p>C</p> <p>2 x</p> <p>Alluminium 50x10</p> 	<p>D</p> <p>2 x</p> 
<p>E</p> <p>2 X SX 2 X DX</p> 	<p>F</p> <p>10 x</p>  <p>2,9 x 13</p>	<p>G</p> 	<p>H</p> <p>2 x</p> 
<p>I</p> <p>3 x</p>  <p>M5x15</p>	<p>J</p> <p>1 x</p> 	<p>K</p> <p>1 x</p>  <p>3.5x19</p>	<p>L</p> <p>1 x</p> 
<p>M</p> 	<p>N</p> <p>6 x</p>  <p>3,9 x 13</p>	<p>O</p> 	<p>P</p> <p>M4x60</p> <p>1 x</p> <p>M4x60</p> 
<p>Q</p> <p>4 x</p> 	<p>R</p> <p>1 x</p> 	<p>S</p> <p>2 x</p> 	<p>T</p> 
<p>U</p> <p>3 x</p>  <p>3.5x32</p>	<p>V</p> <p>5x16</p>  <p>3 x</p>	<p>W</p> <p>2 x</p> <p>Alluminium 50x6</p> 	<p>X</p> <p>2 x</p>  <p>M4 x 25</p>
<p>Y</p> <p>1 X</p> 	<p>Z</p>		

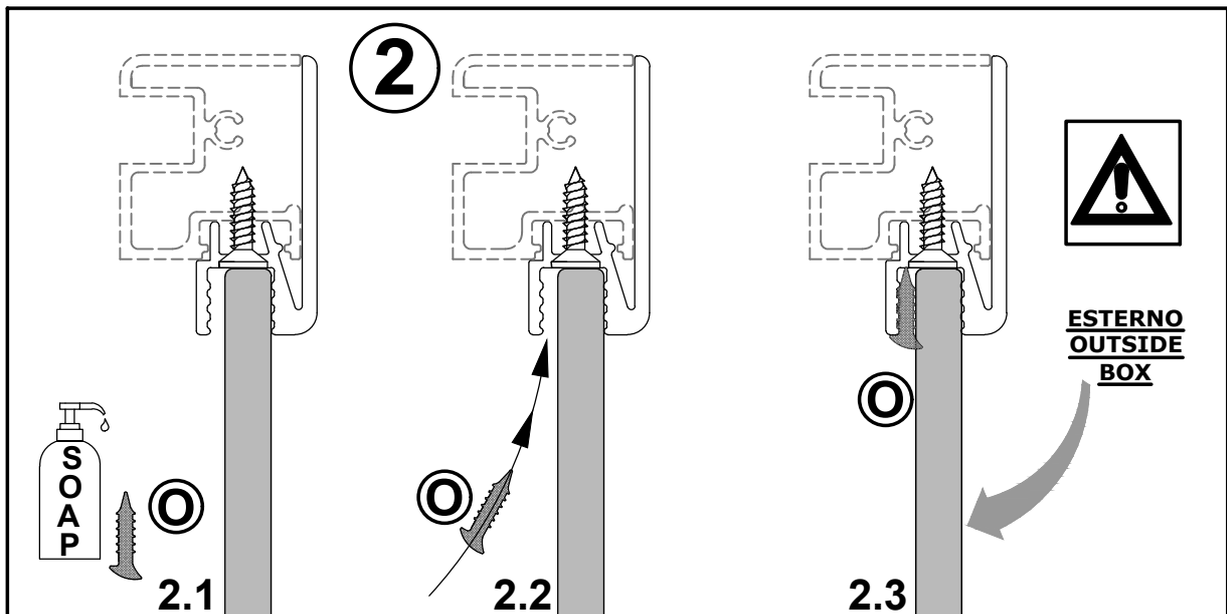
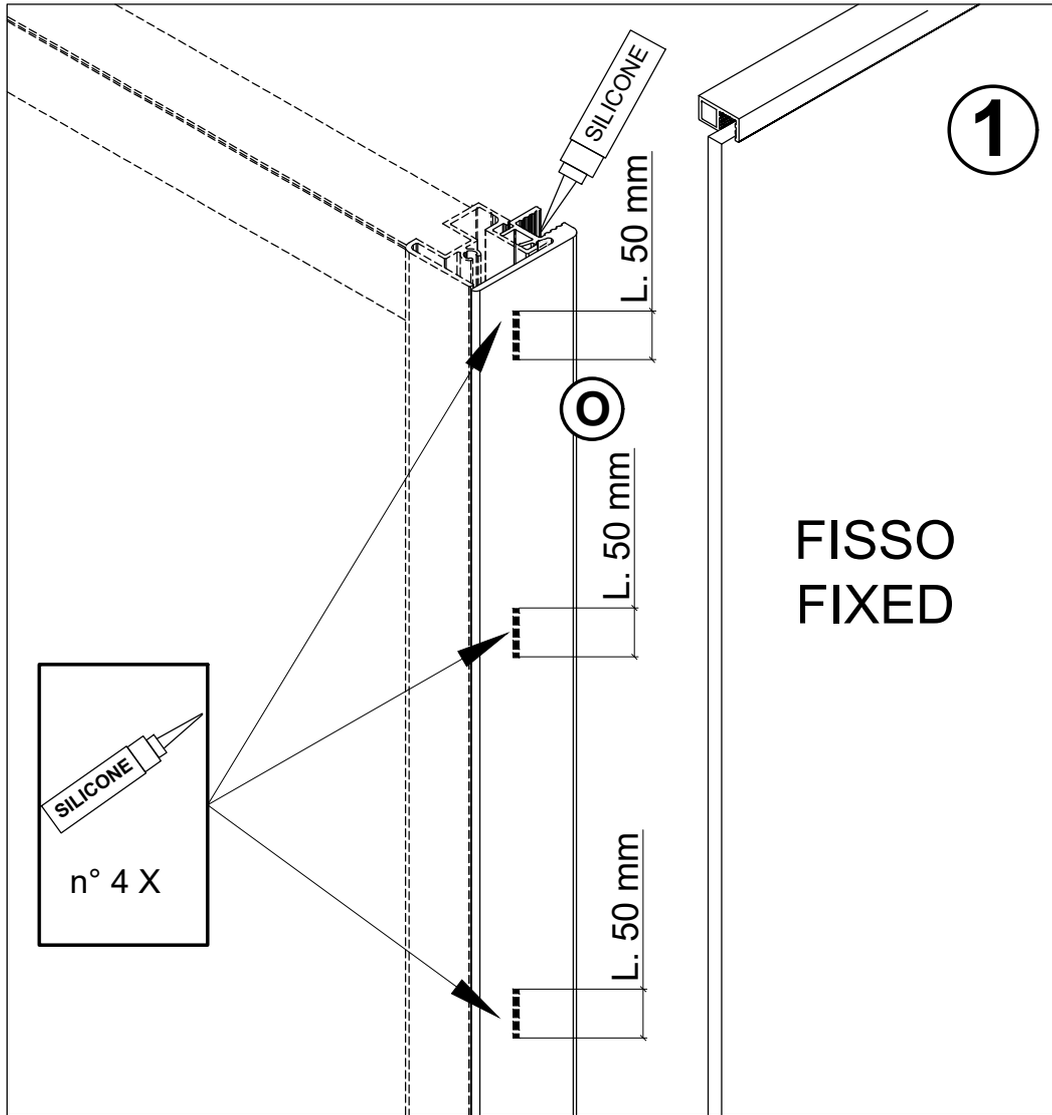


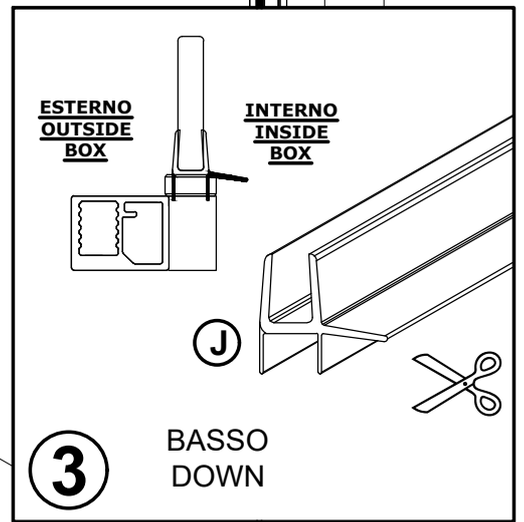
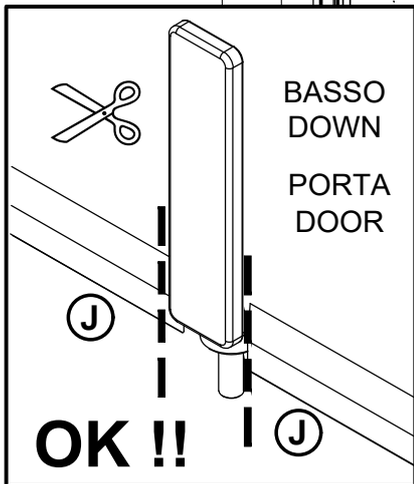
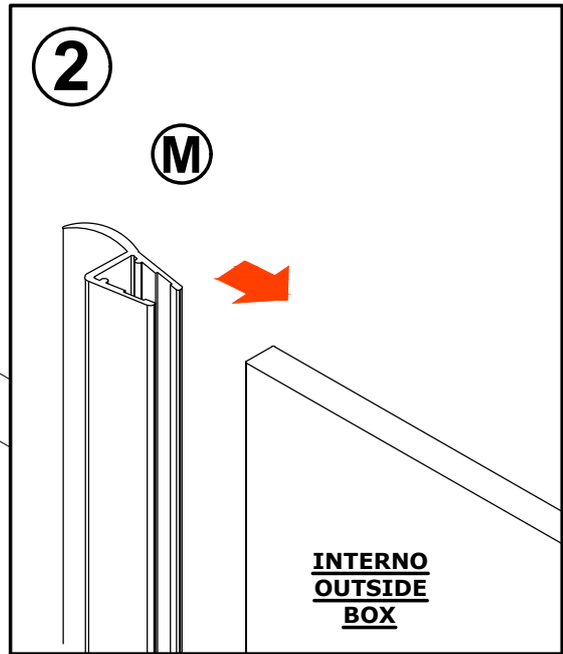
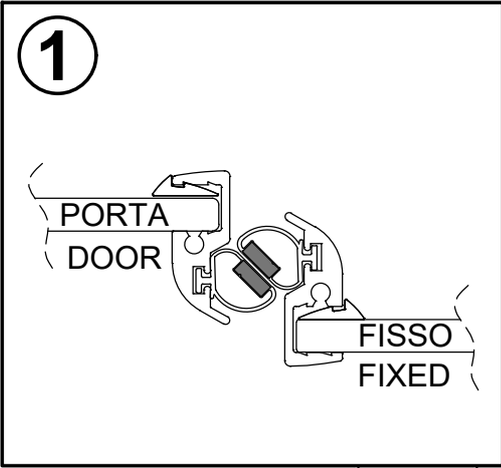


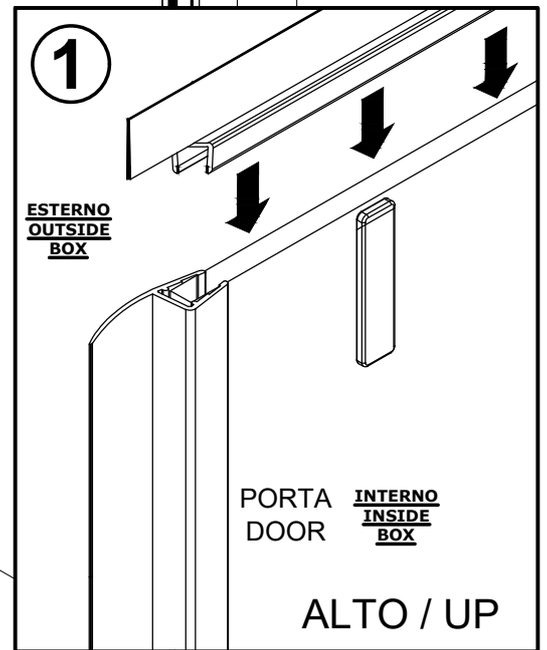
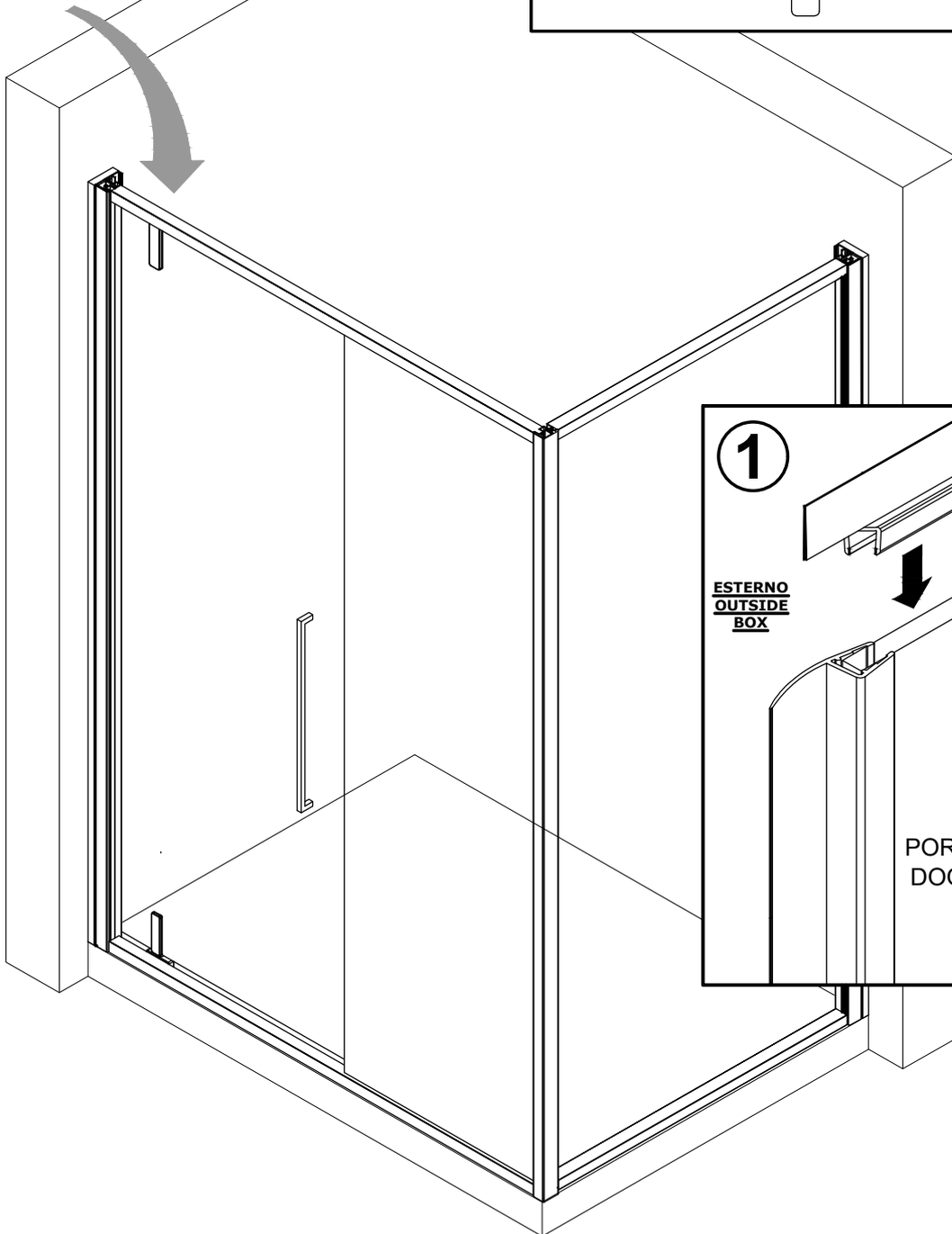
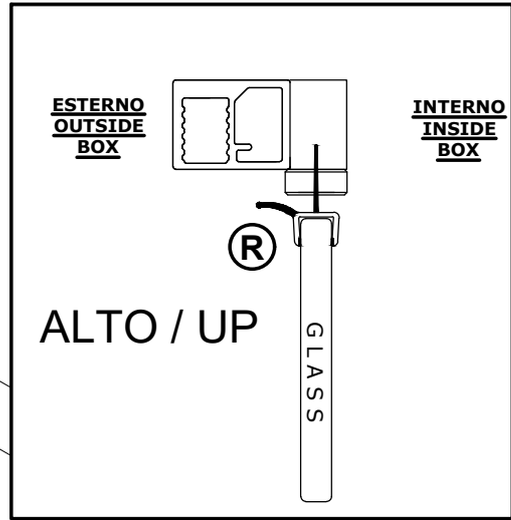
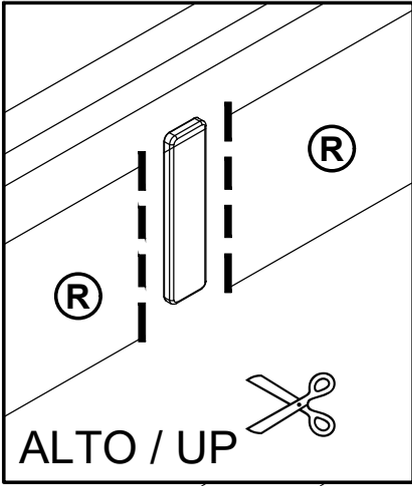


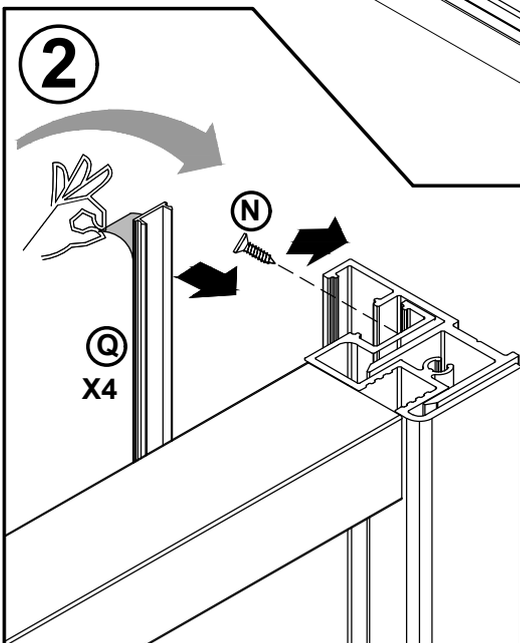
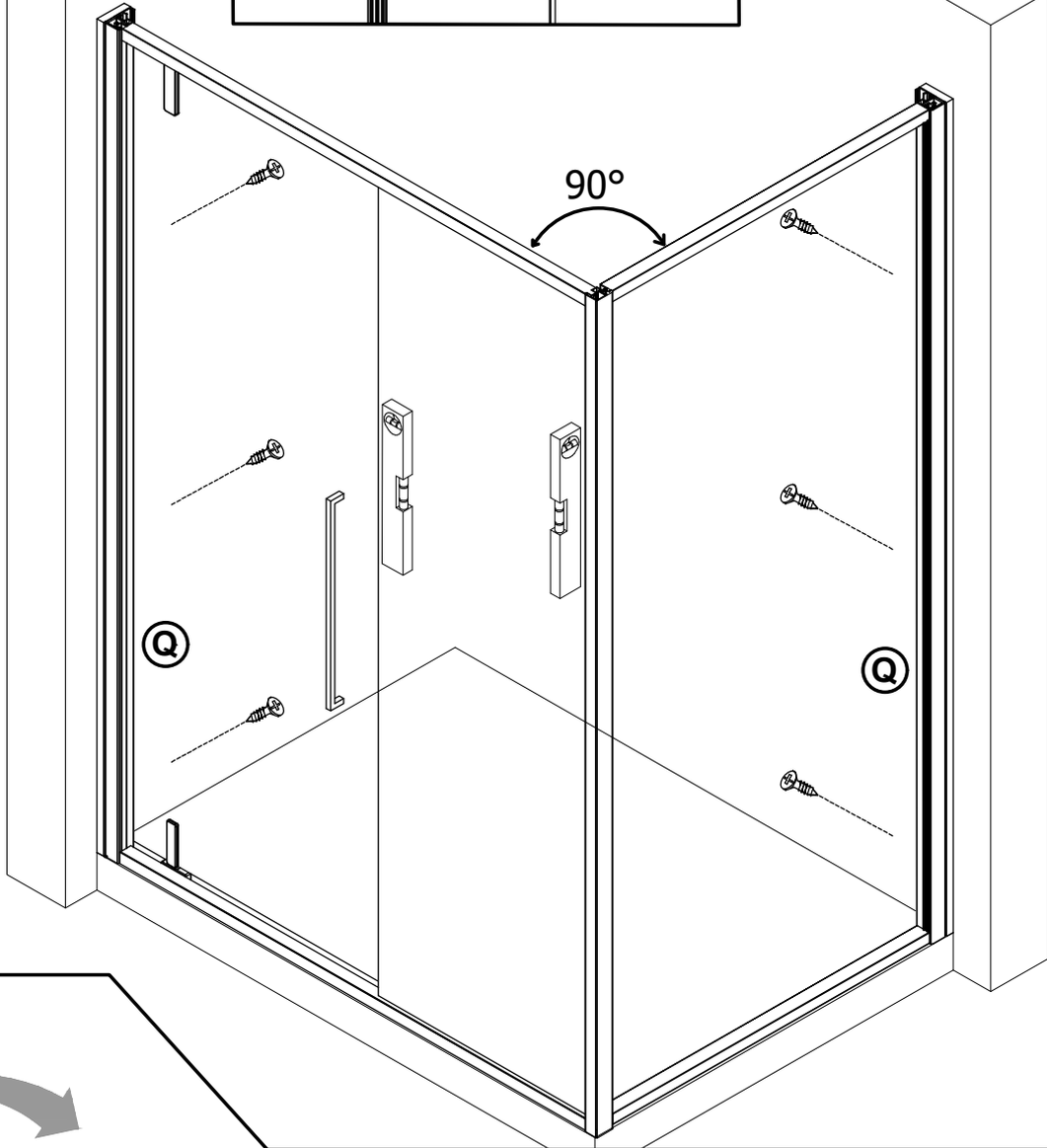
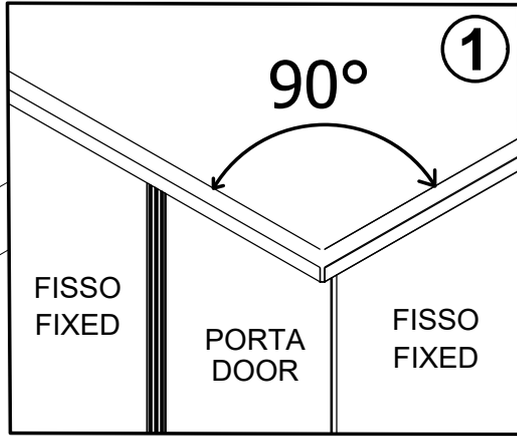




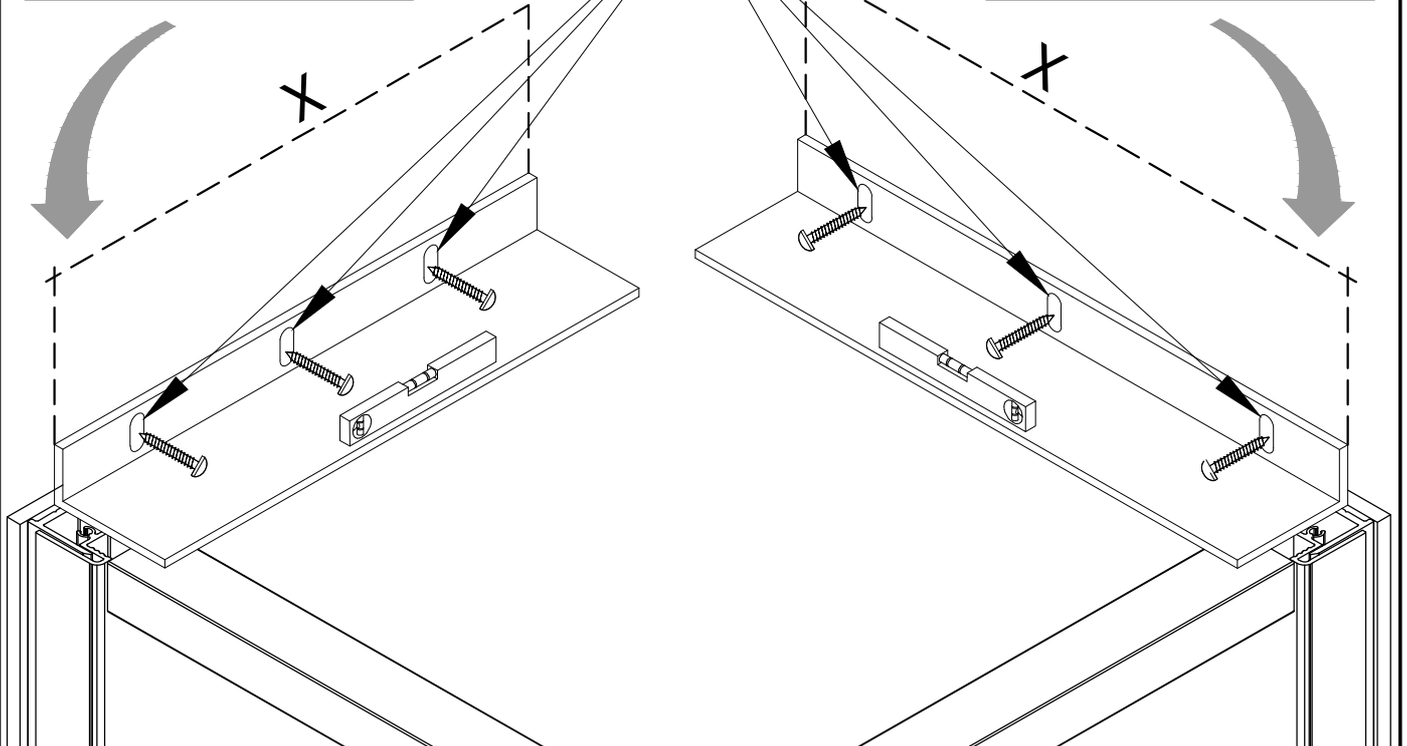
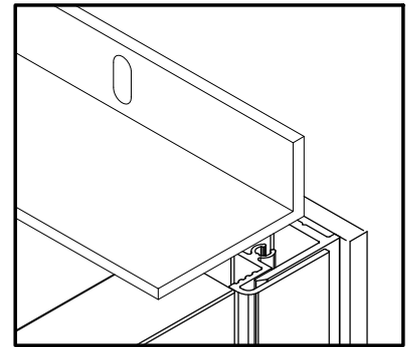
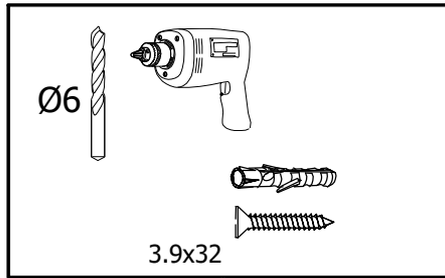
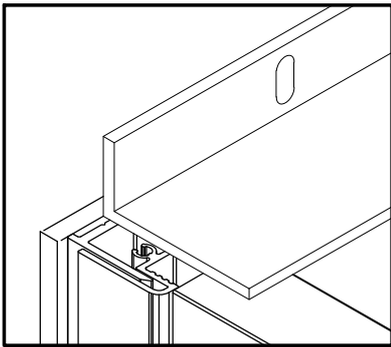
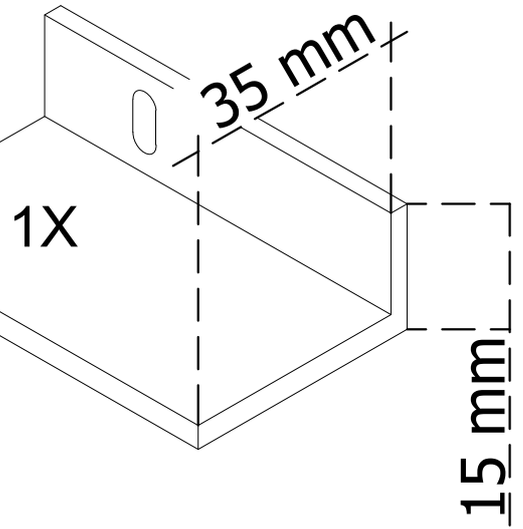
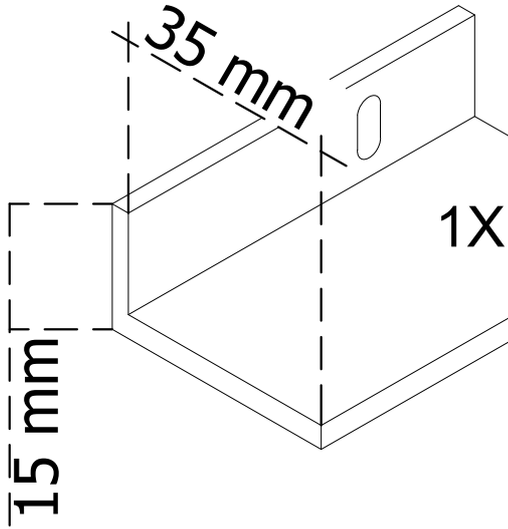


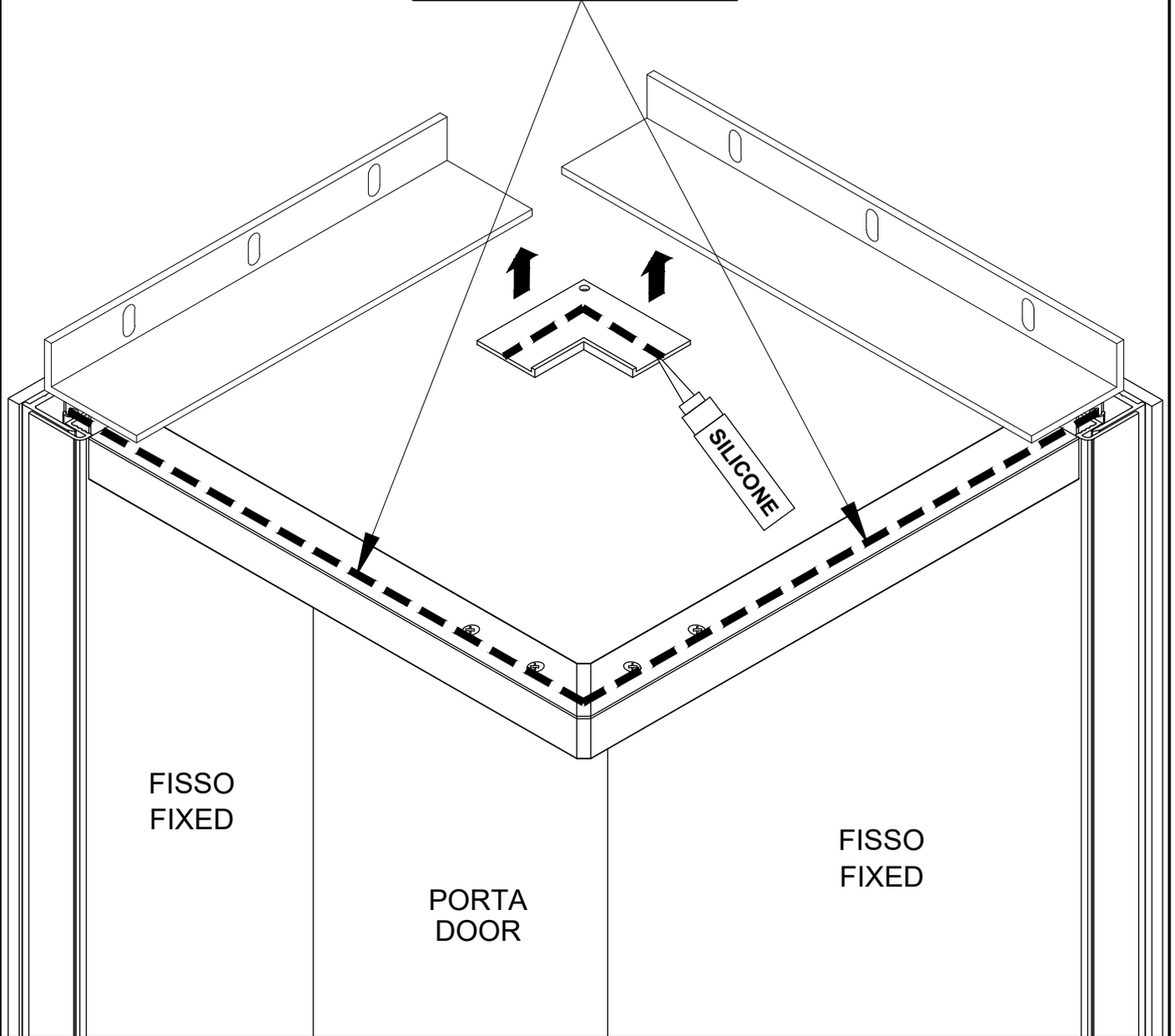
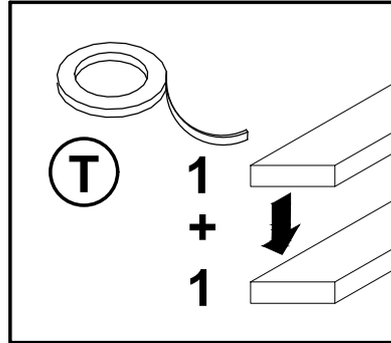






 ø3		 6 x 3,9 x 13	 M
---	--	--	--

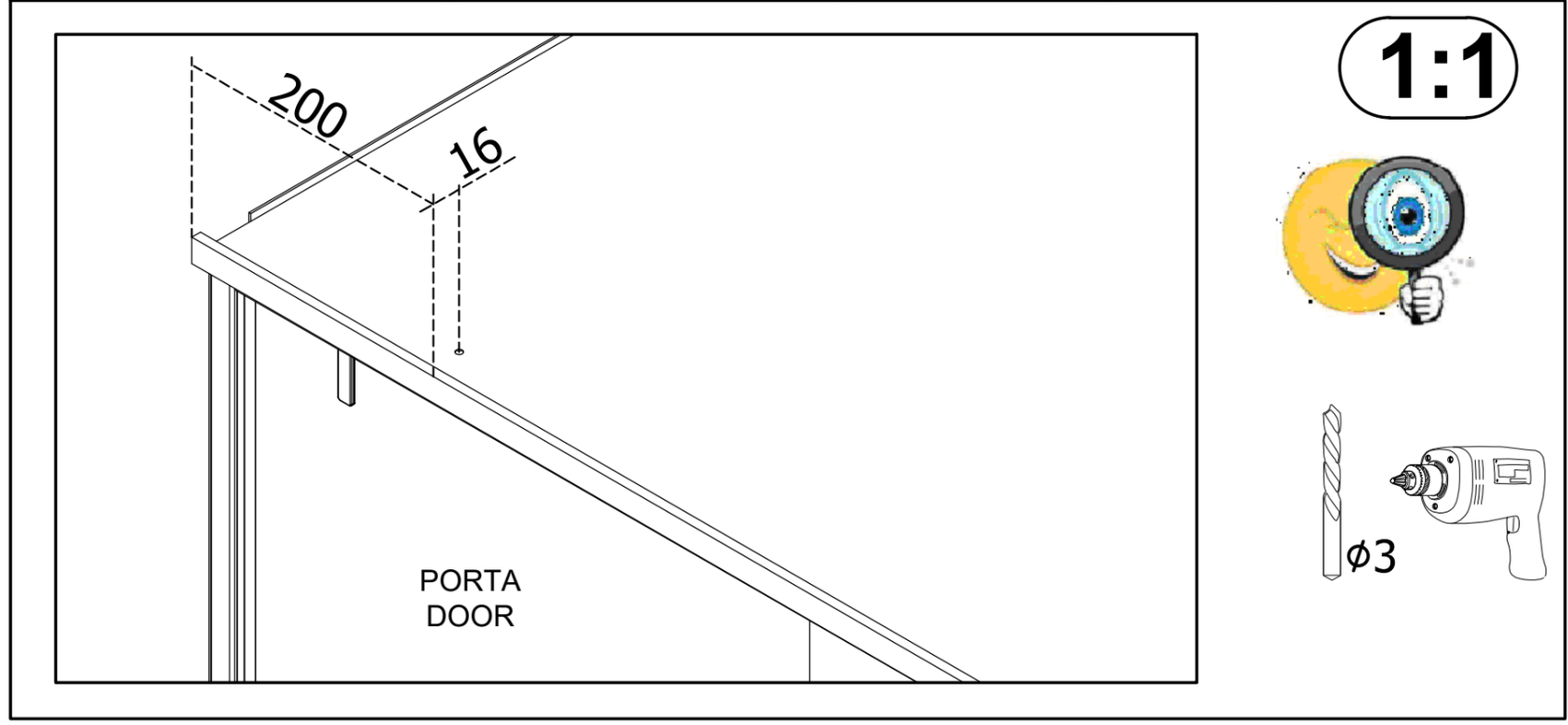
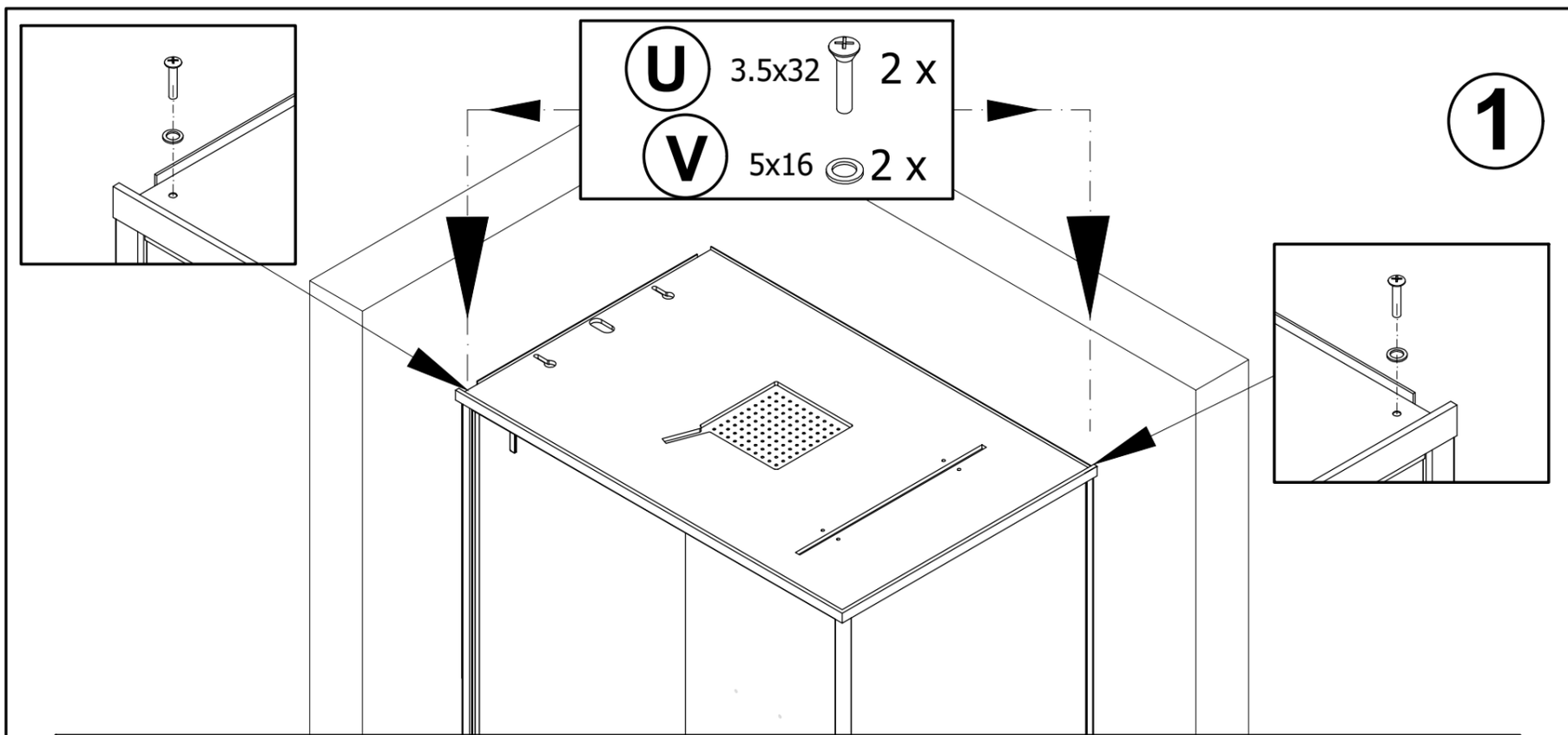




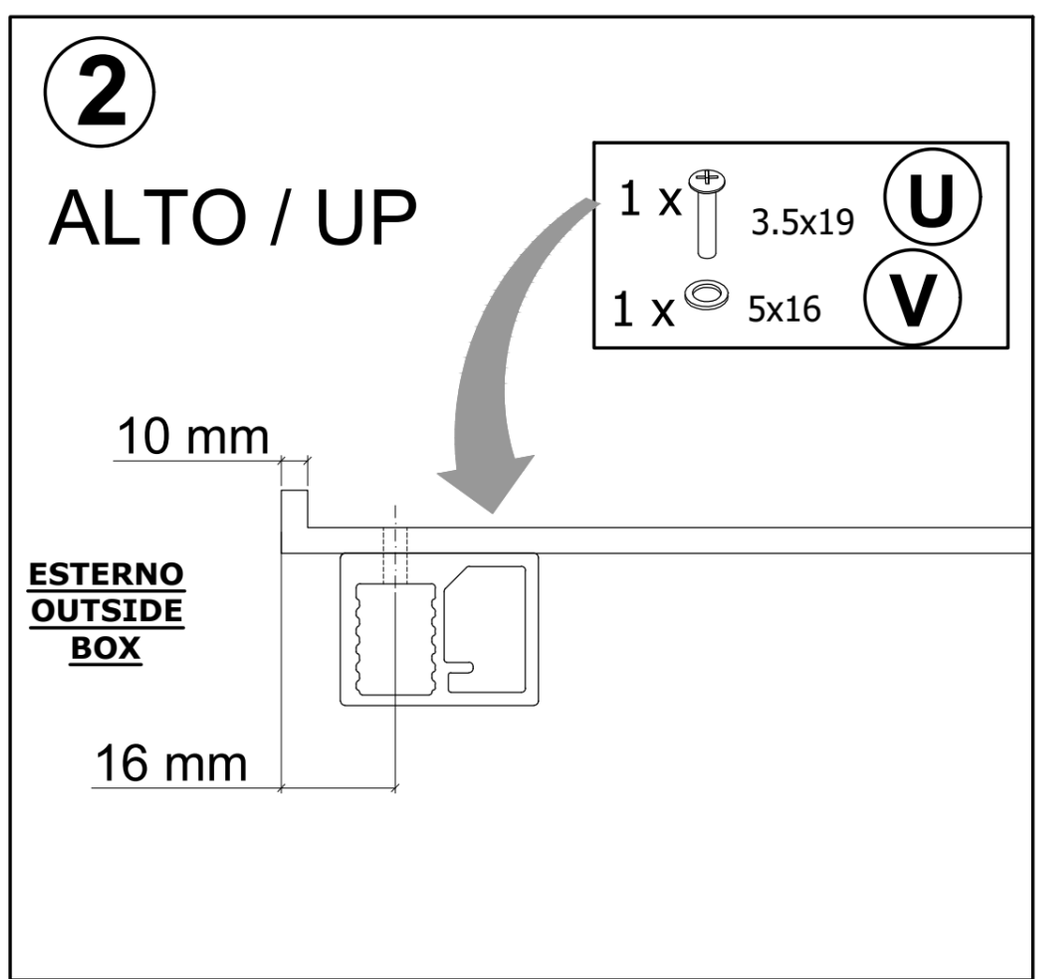
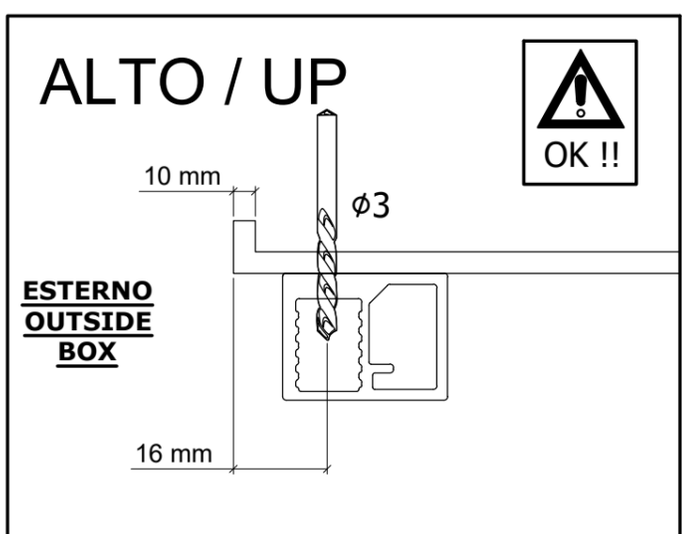
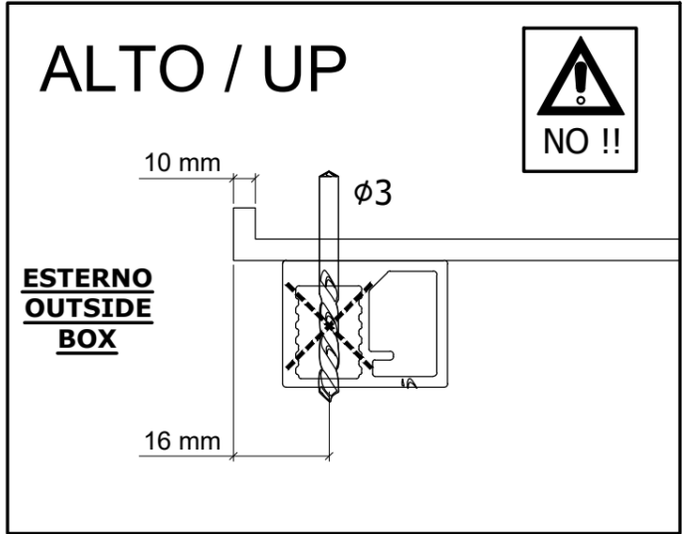
FISSO
FIXED

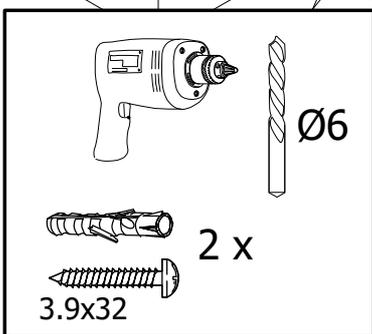
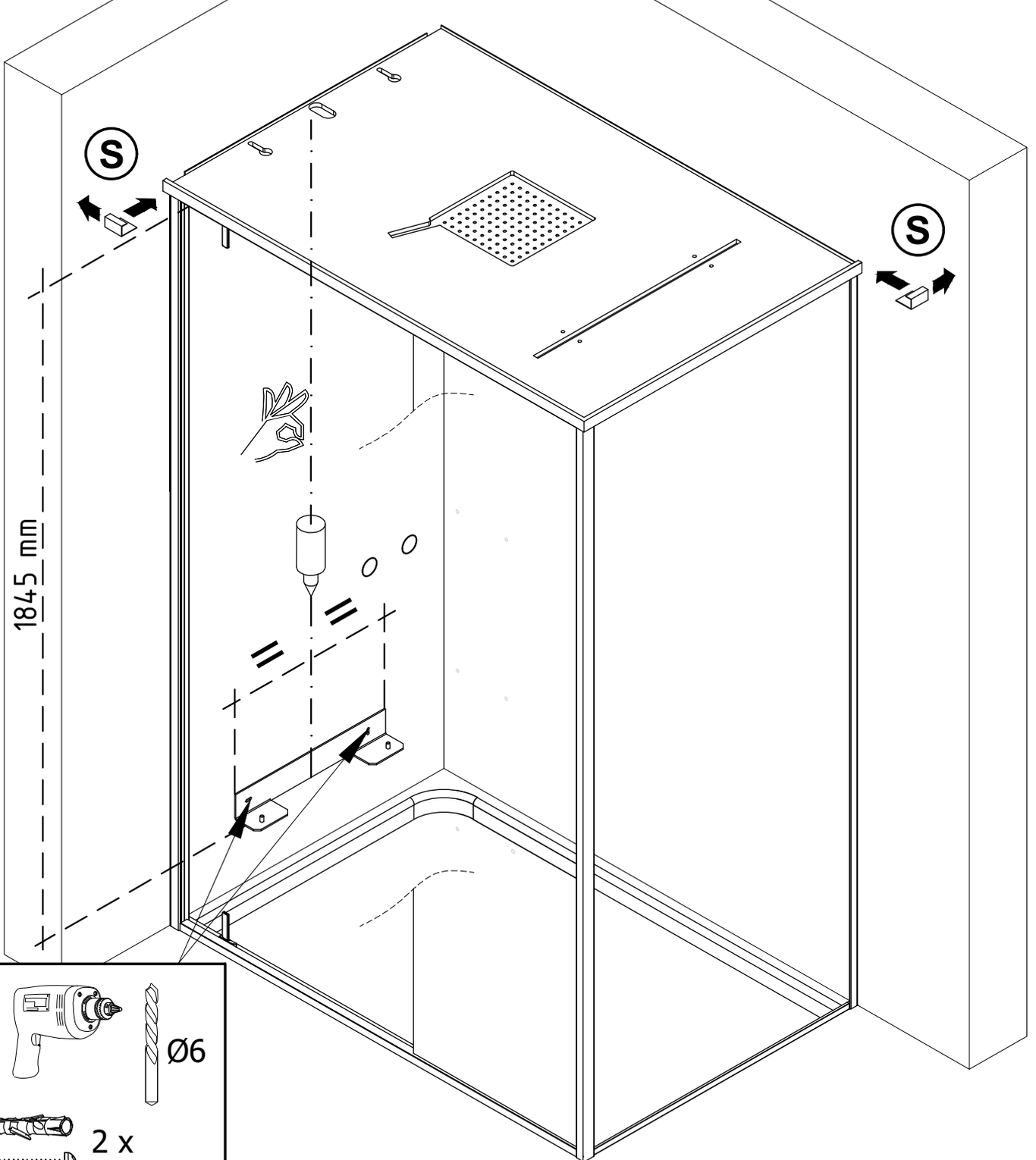
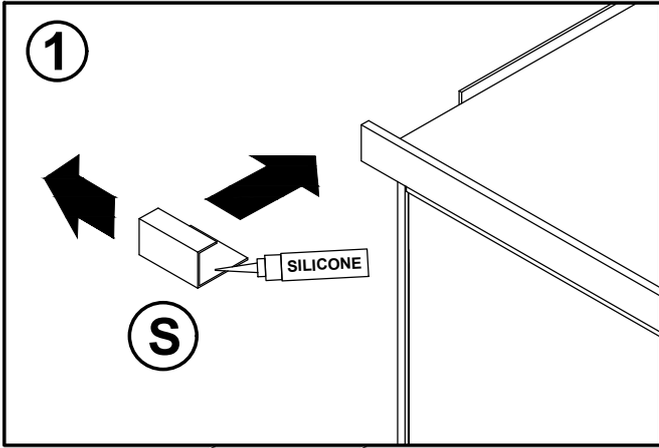
PORTA
DOOR

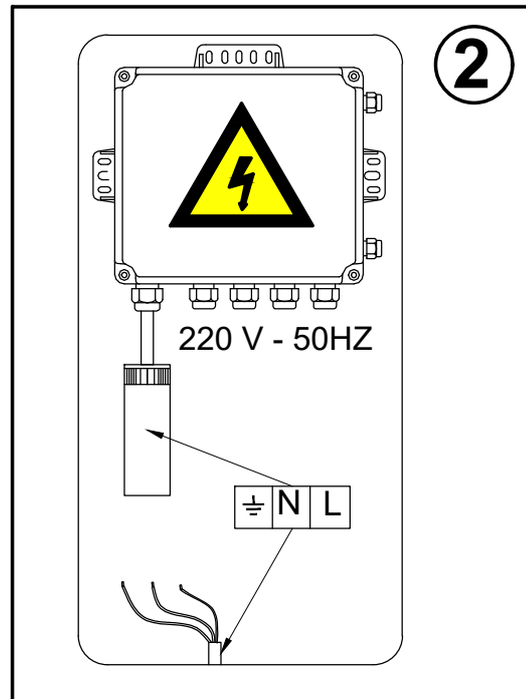
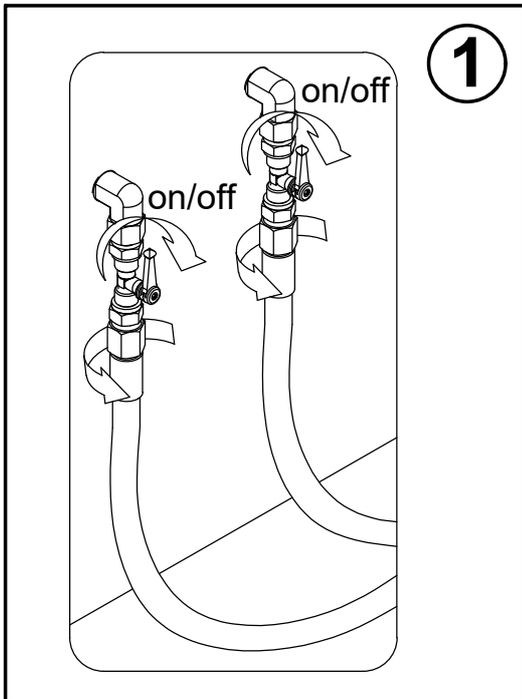
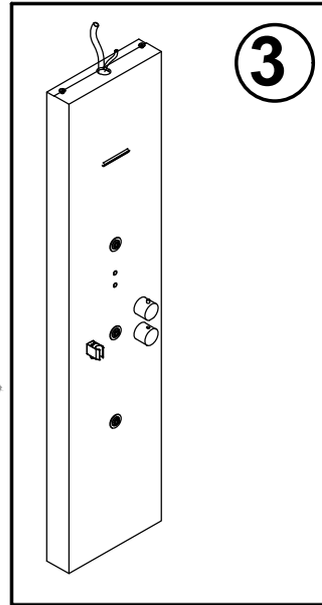
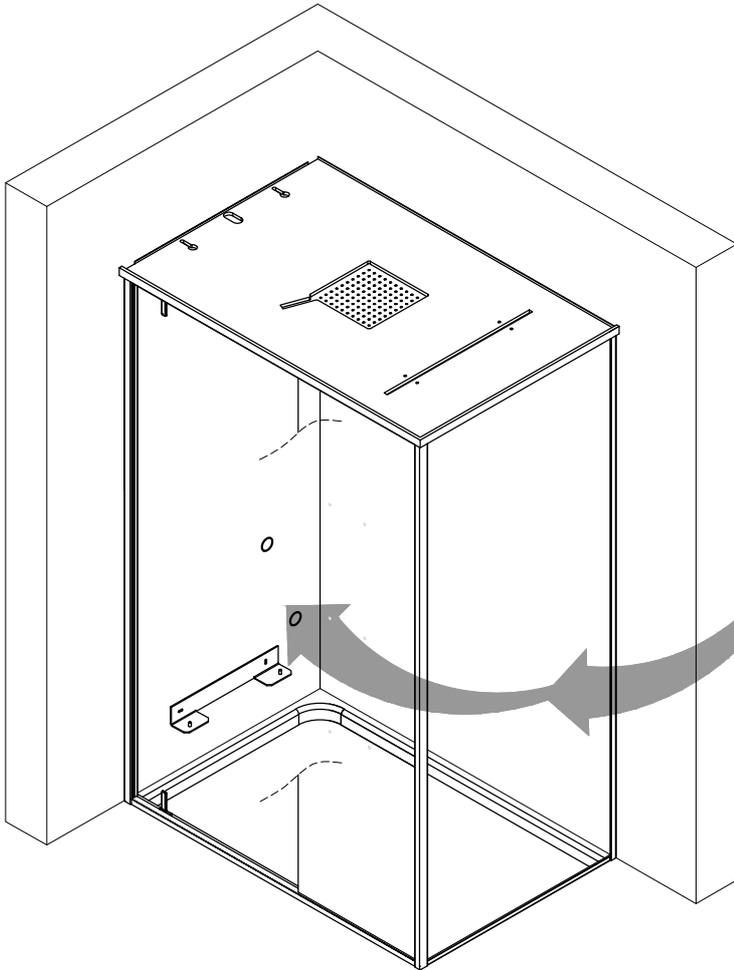
FISSO
FIXED

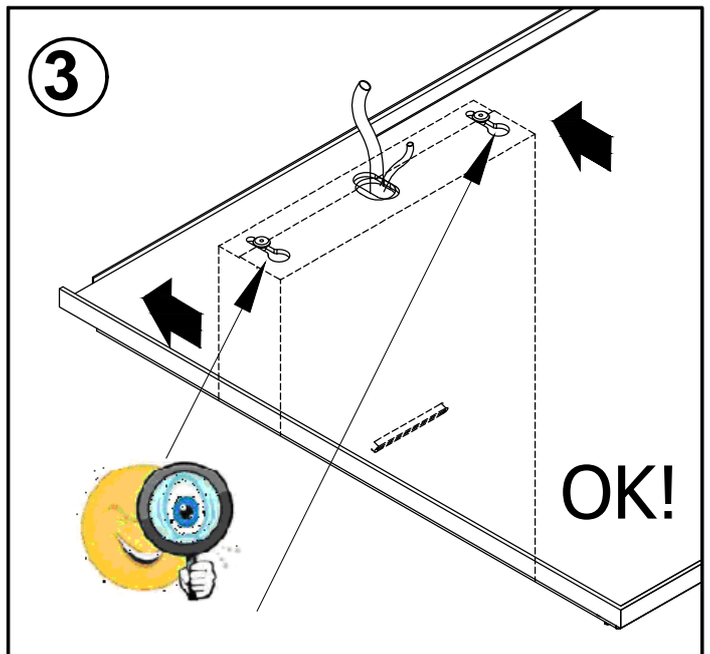
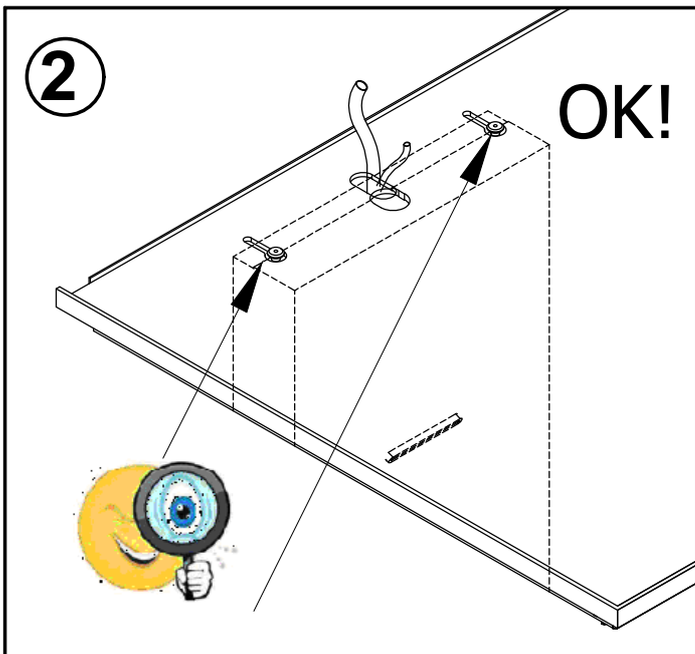
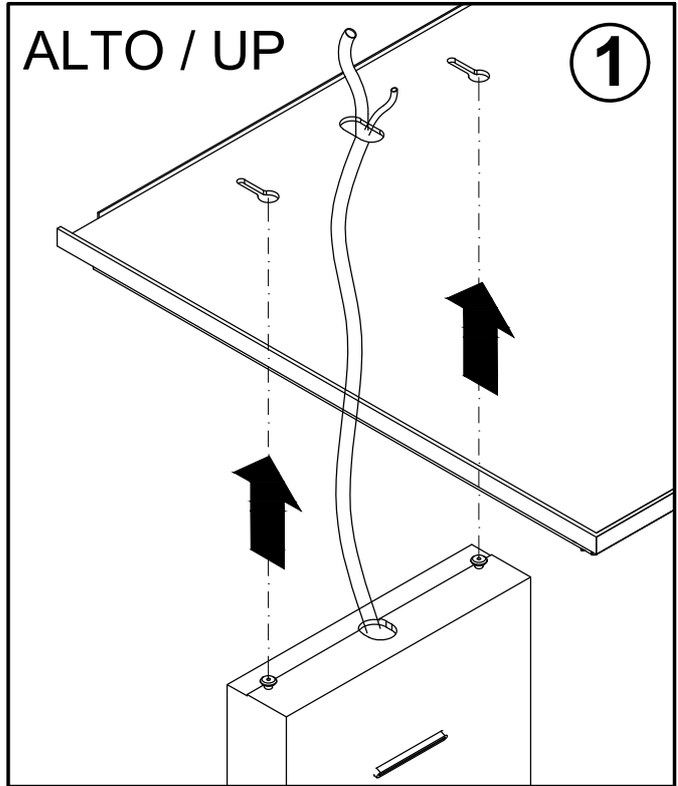
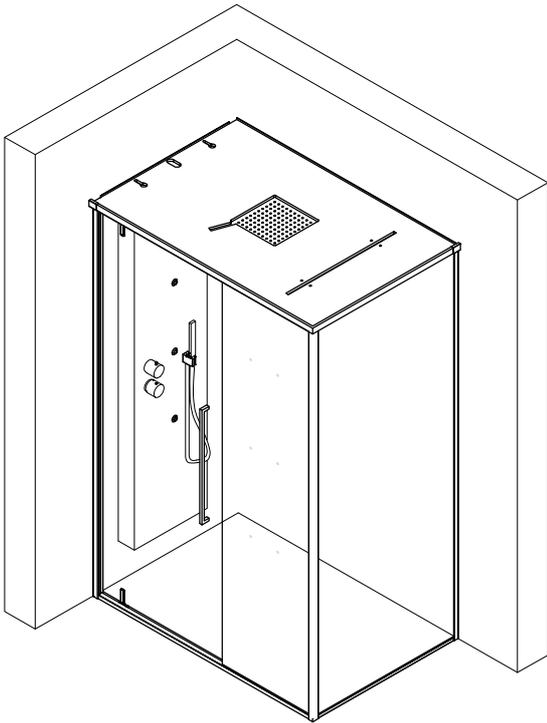


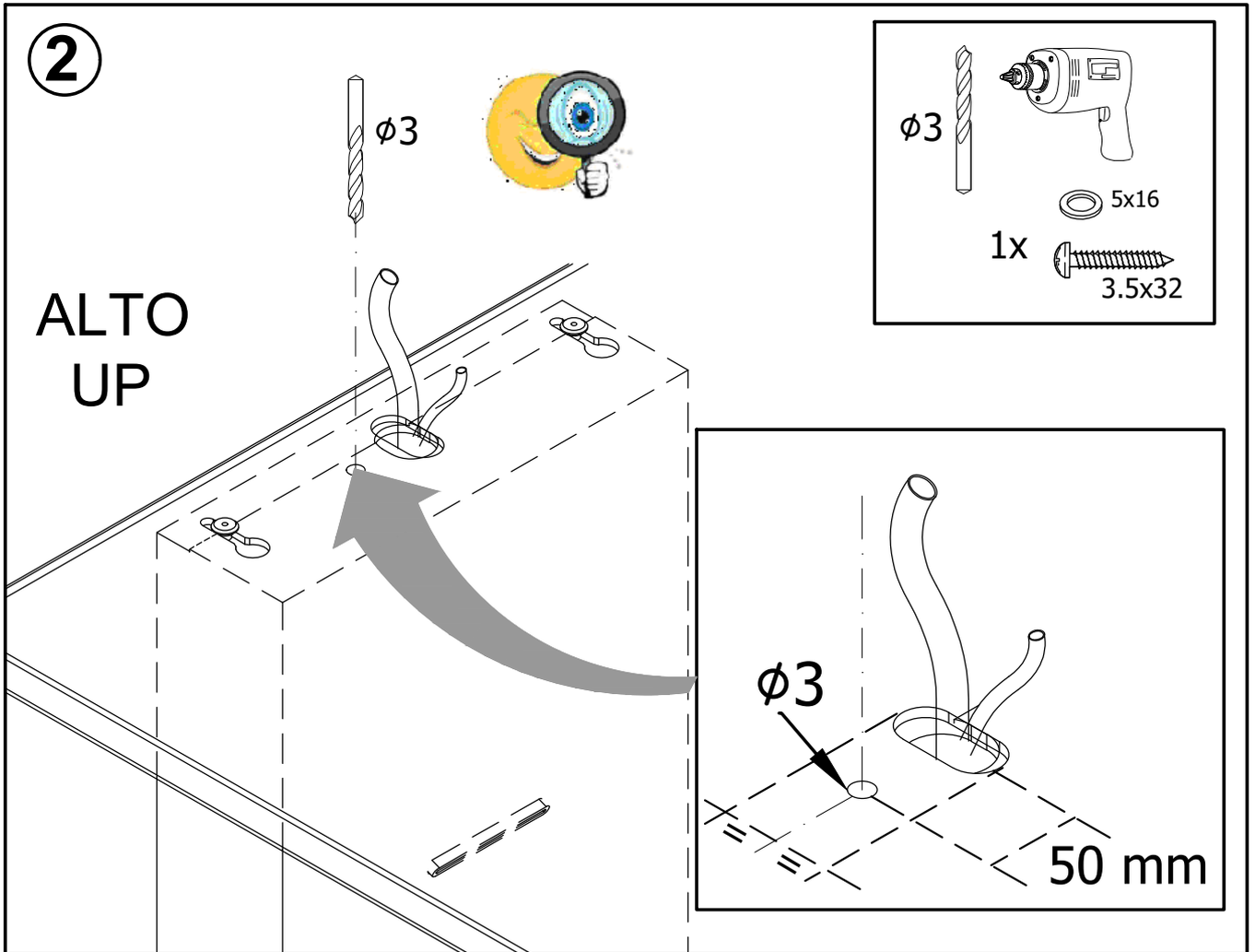
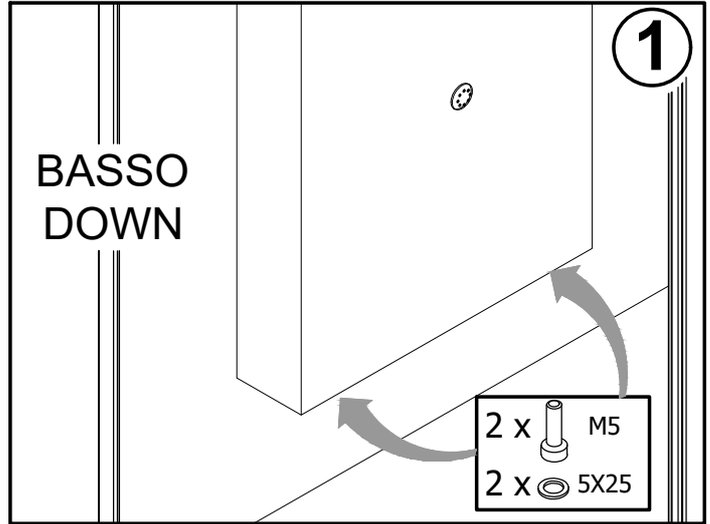
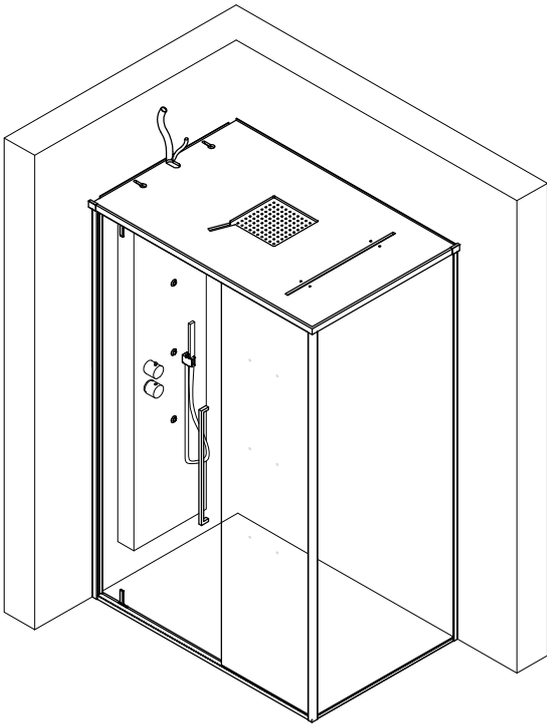
FORARE PARTE PROFILO SENZA VETRO !



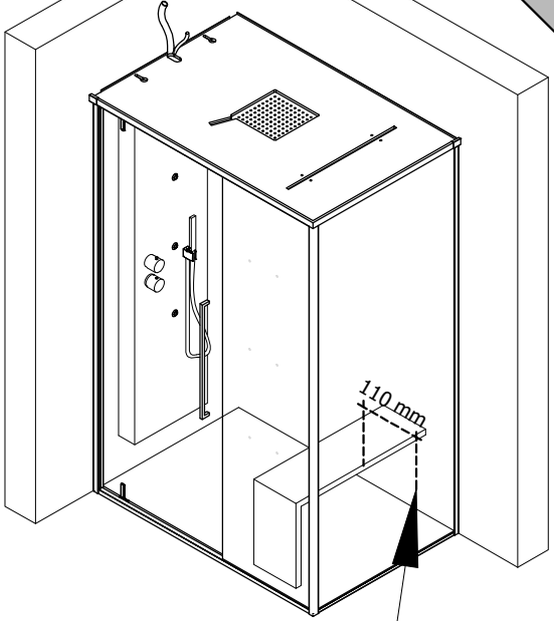
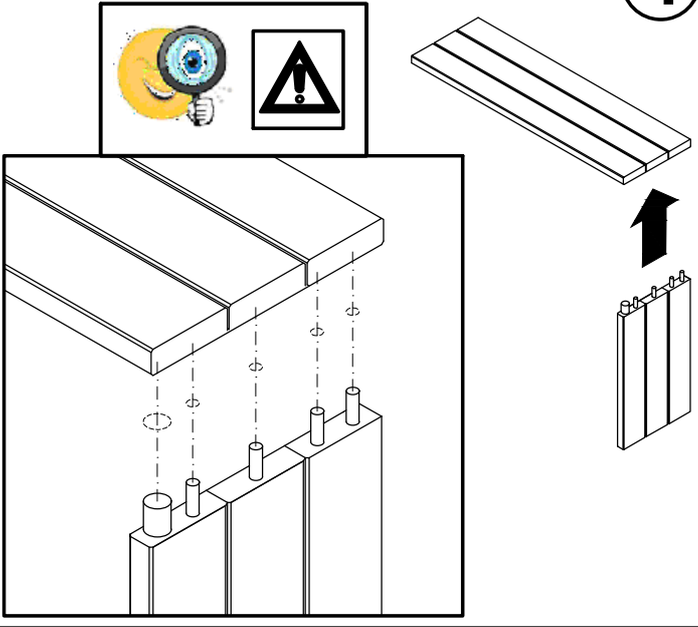




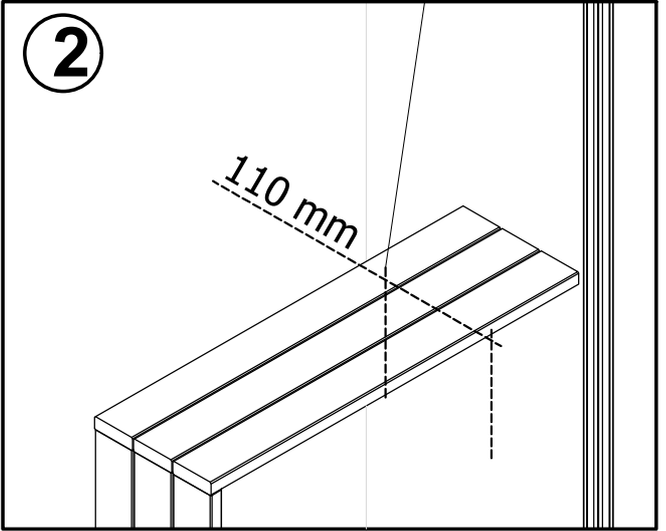




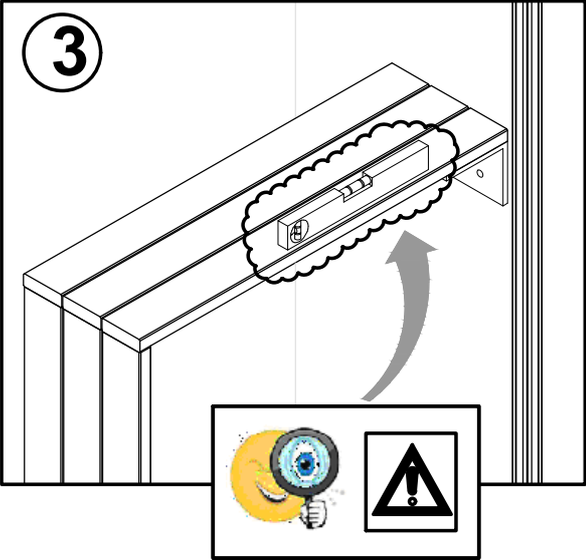
1



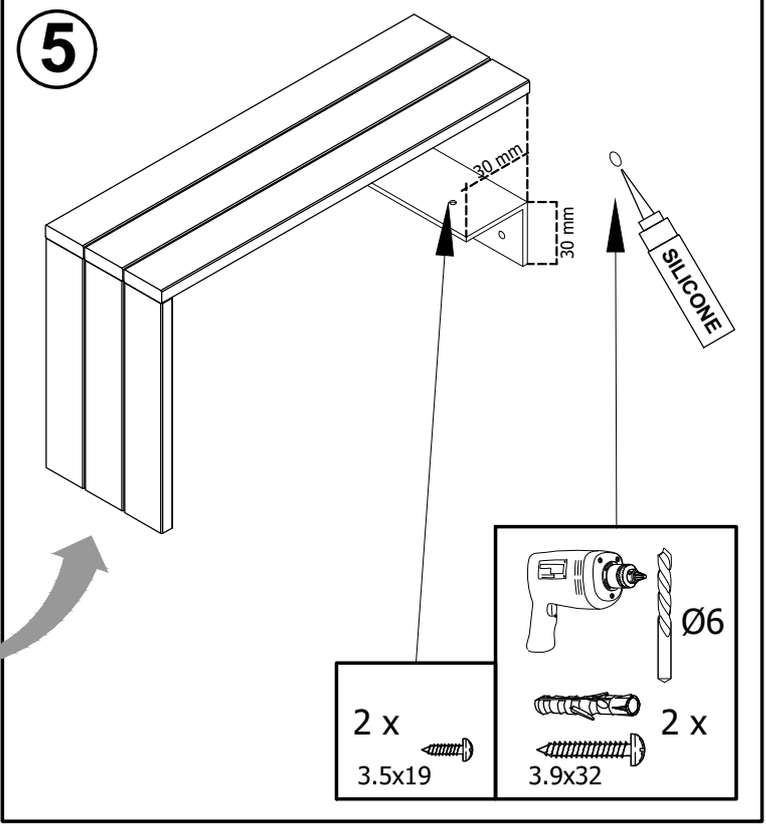
2



3



5



4

