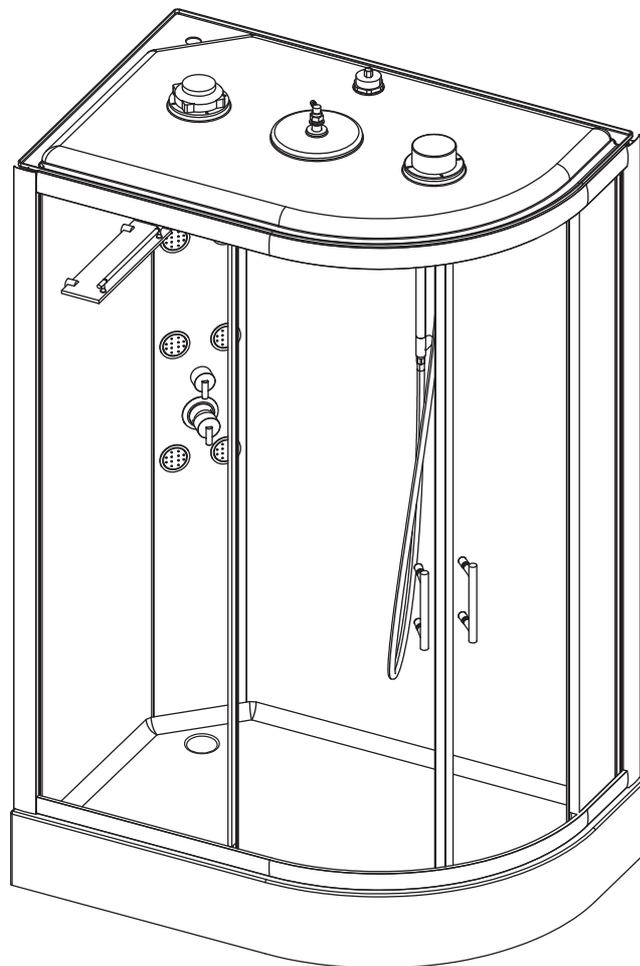


Bandhours

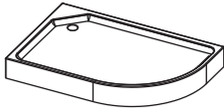
**Cristal L
Cristal R**



**Cristal L
Cristal R**

**120X80X218 CM
120X80X218 CM**

Package 1

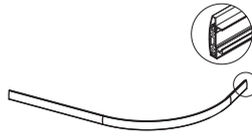


[04] x 1

Package 2



[01] x 1



[02] x 1



[03] x 1

Package 3



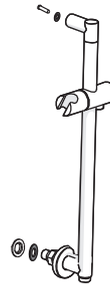
[09] x 1



[15c] x 1



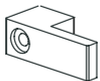
[15a] x 1



[15b] x 1



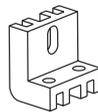
[17d] x 2



[11a] x 4



[11b] x 8



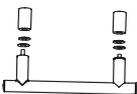
[12] x 8



[13a] x 4



[13b] x 4



[14] x 2



[16] x 1



ST4X12mm

[18a] x 4



ST4X10mm

[18b] x 8



ST4X20mm

[18c] x 16



M4X25mm

[18d] x 8



ST4X14mm

[19a] x 10



M4X20mm

[19b] x 10



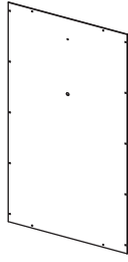
M5X20mm

[19c] x 8

Package 4



[08] x 1



[10] x 1

Package 5



[06a] x 1



[06b] x 1



[07a] x 1



[07b] x 1



[05a] x 1



[05b] x 1



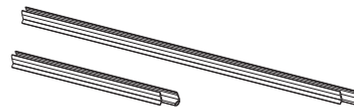
[17a] x 2



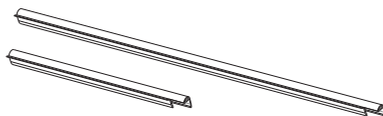
[17b] x 2



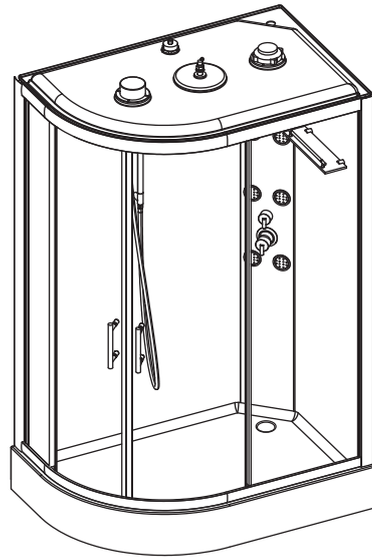
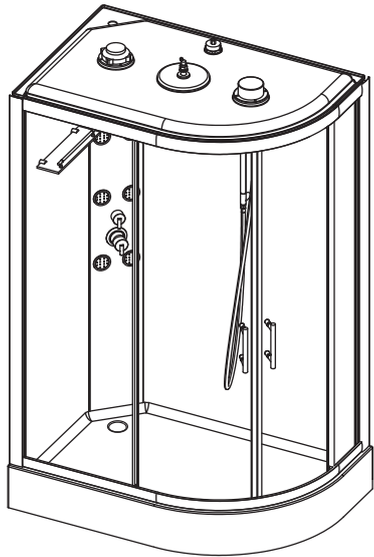
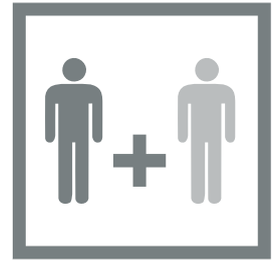
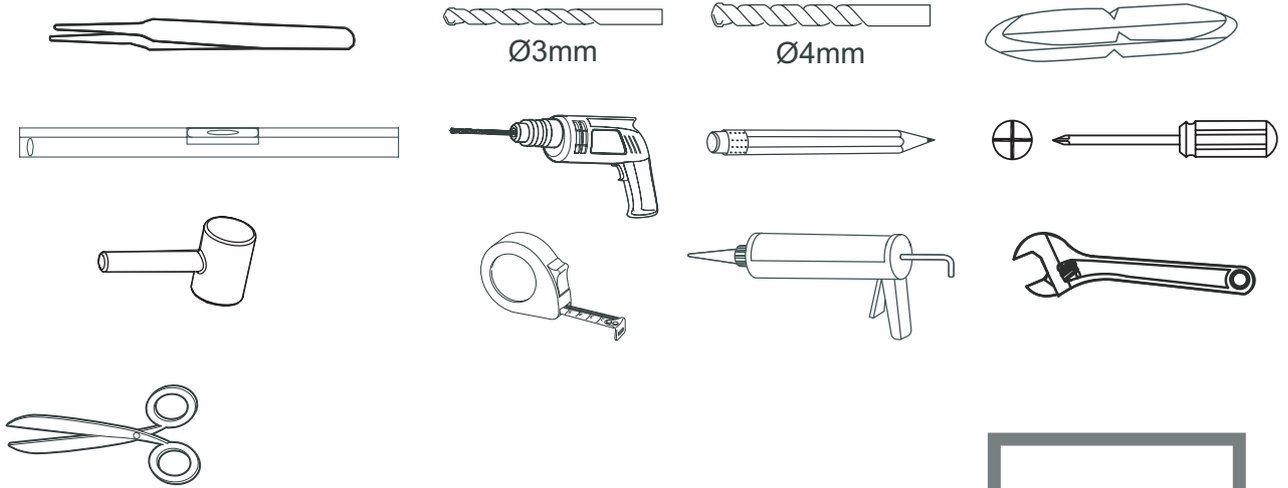
[17c] x 2

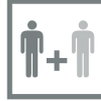


[17e] x 2
(L=545mm)
(L=220mm)

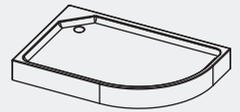


[17f] x 2
(L=545mm)
(L=220mm)

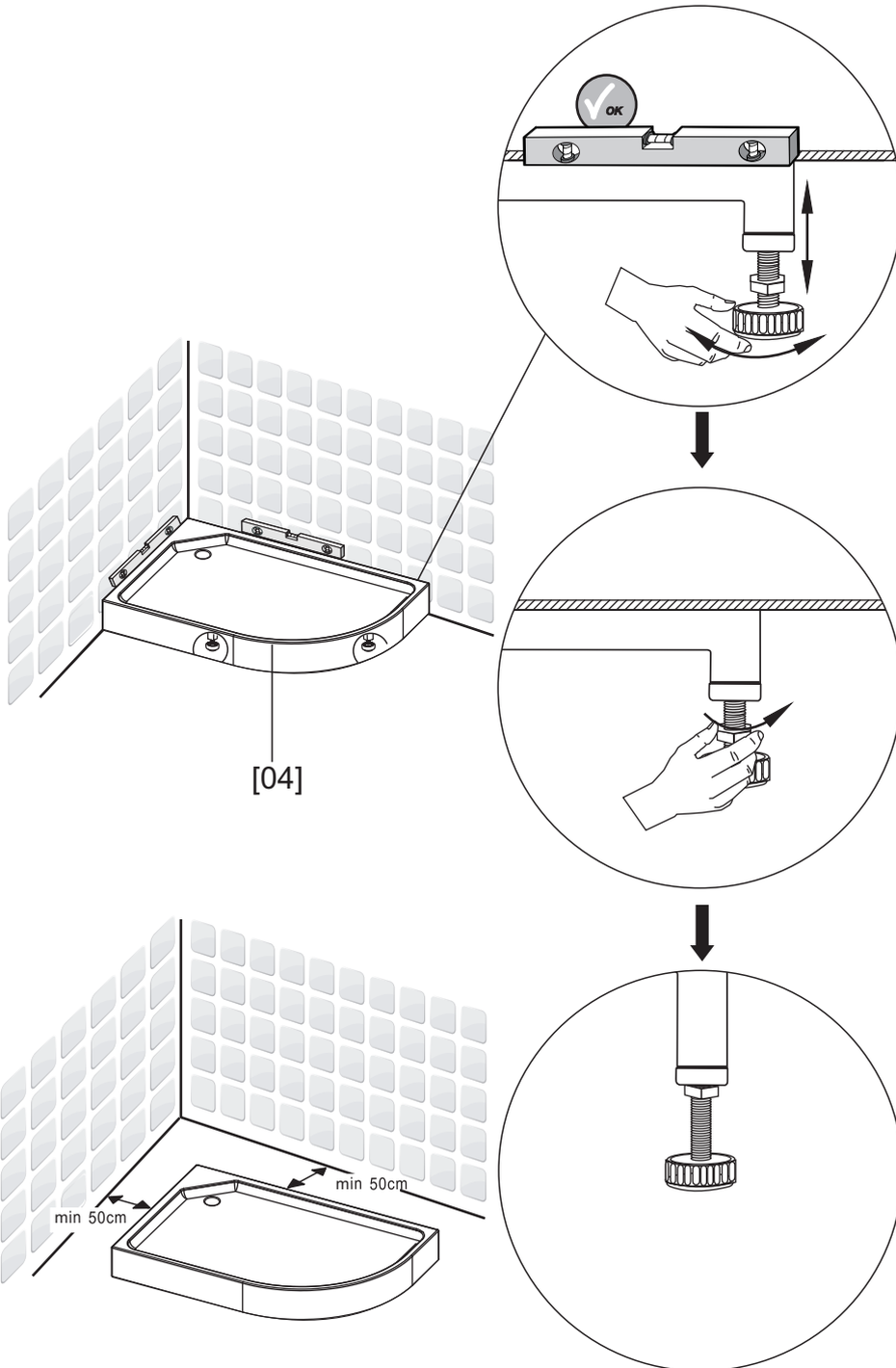




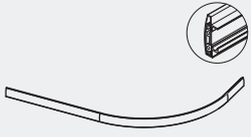
01



[04] x 1



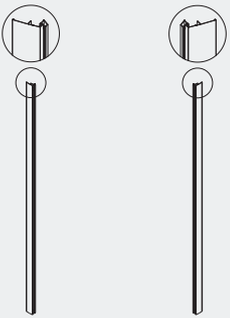
02



[02] x 1



[03] x 1



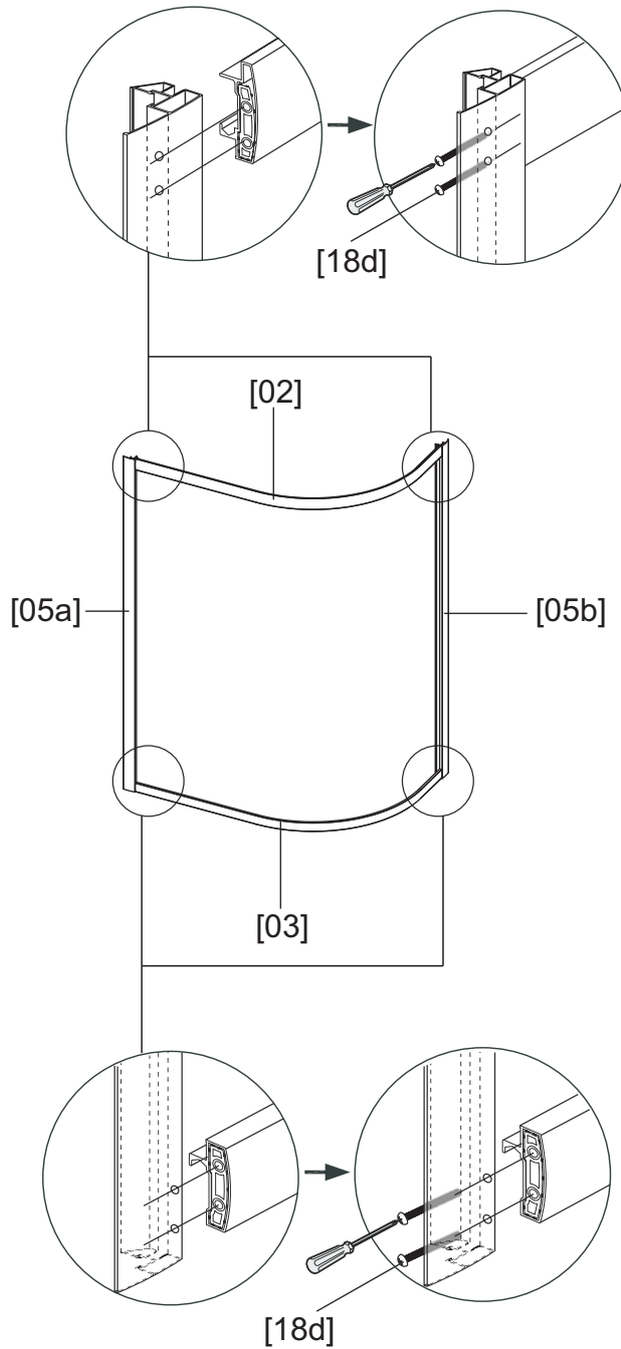
[05a] x 1

[05b] x 1



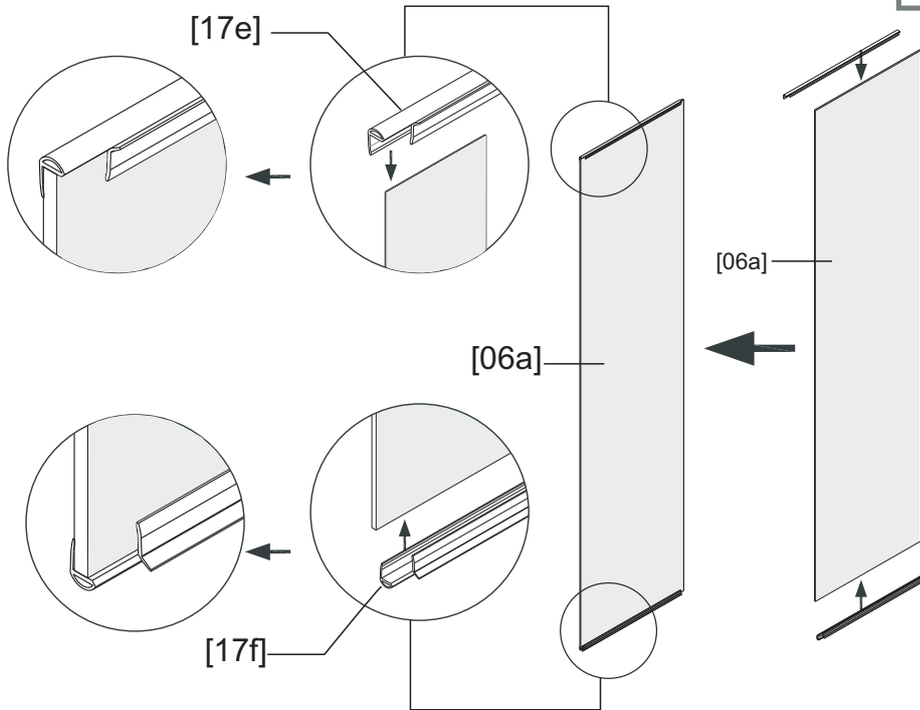
M4X25mm

[18d] x 8





03



[06a] x 1

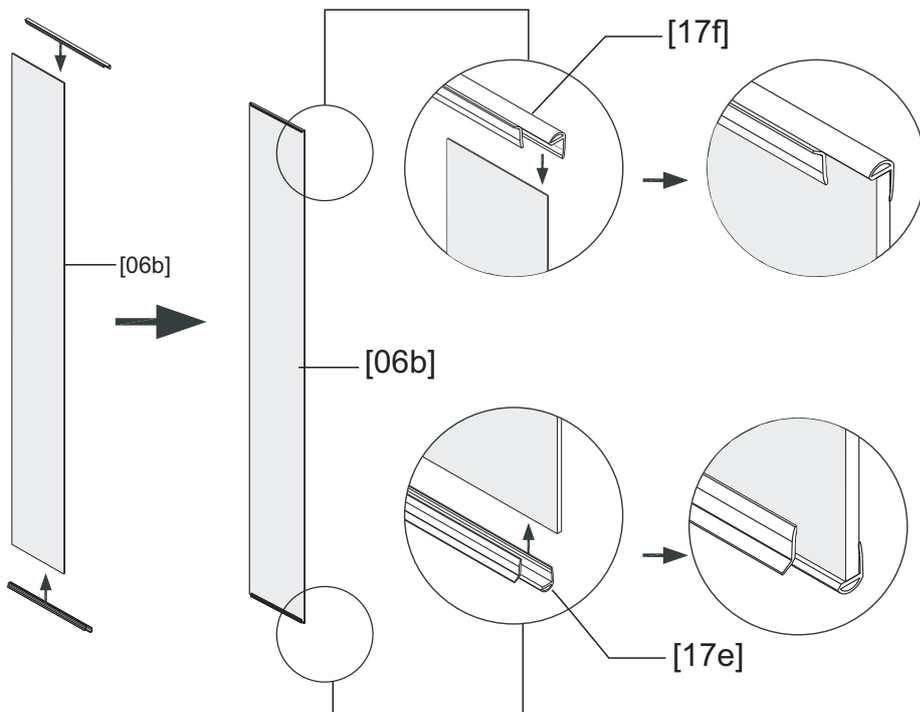


[17e] x 1
(L=545mm)



[17f] x 1
(L=545mm)

04



[06b] x 1



[17e] x 1
(L=220mm)

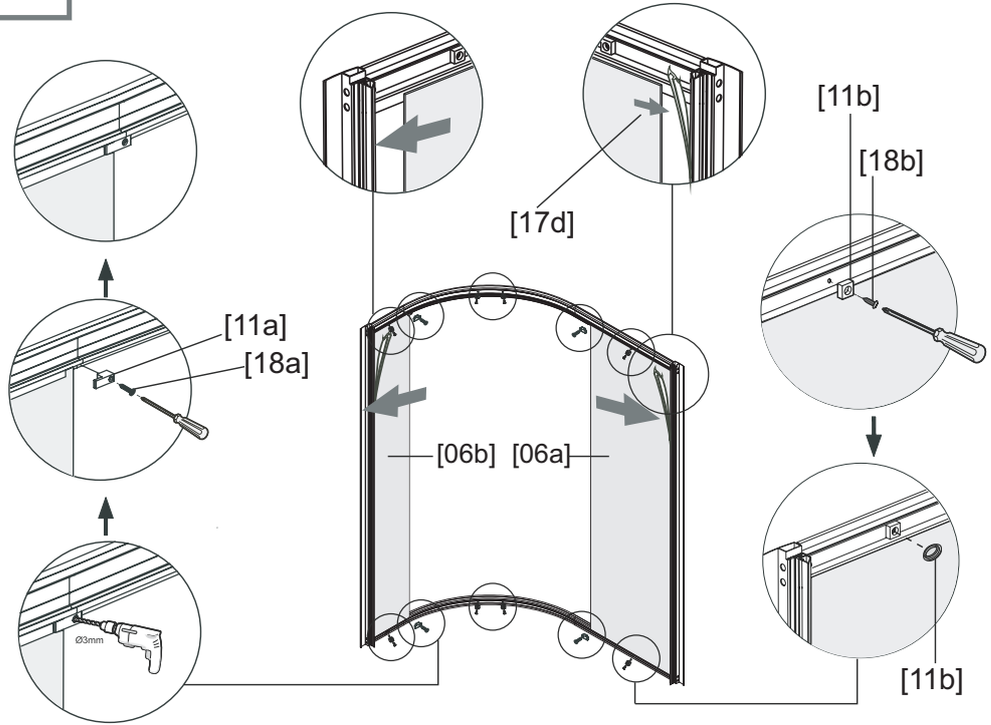


[17f] x 1
(L=220mm)

05



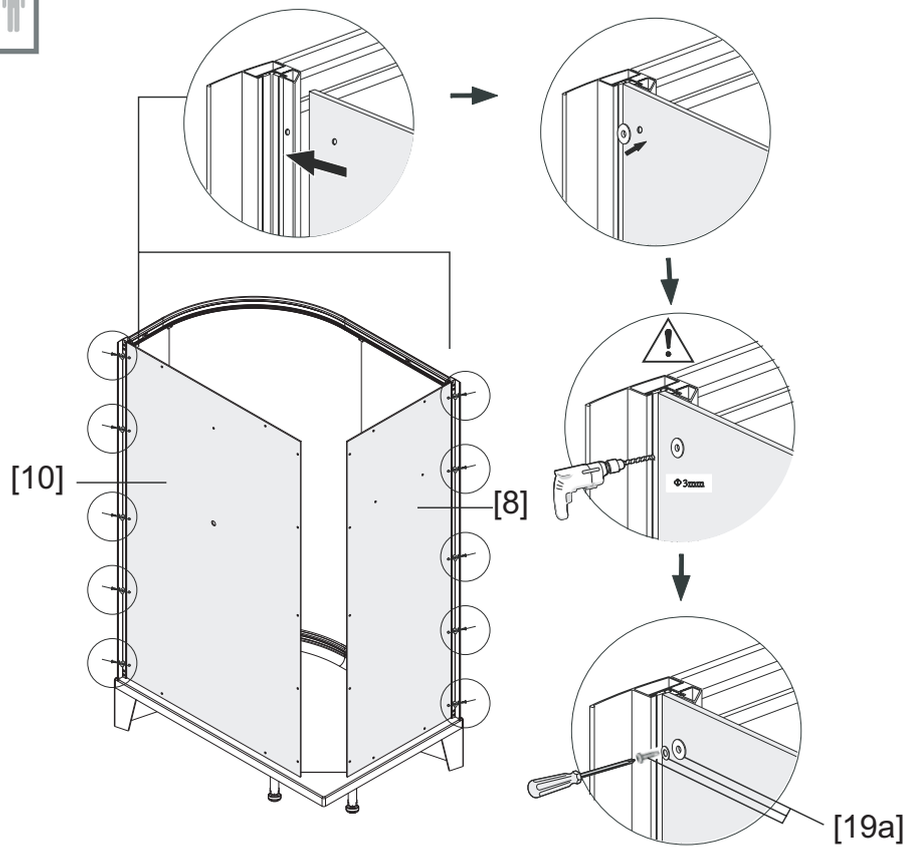
- [06a] x 1
- [06b] x 1
- [11a] x 4
- ST4X12mm [18a] x 4
- [11b] x 8
- ST4X10mm [18b] x 8
- [17d] x 2



06

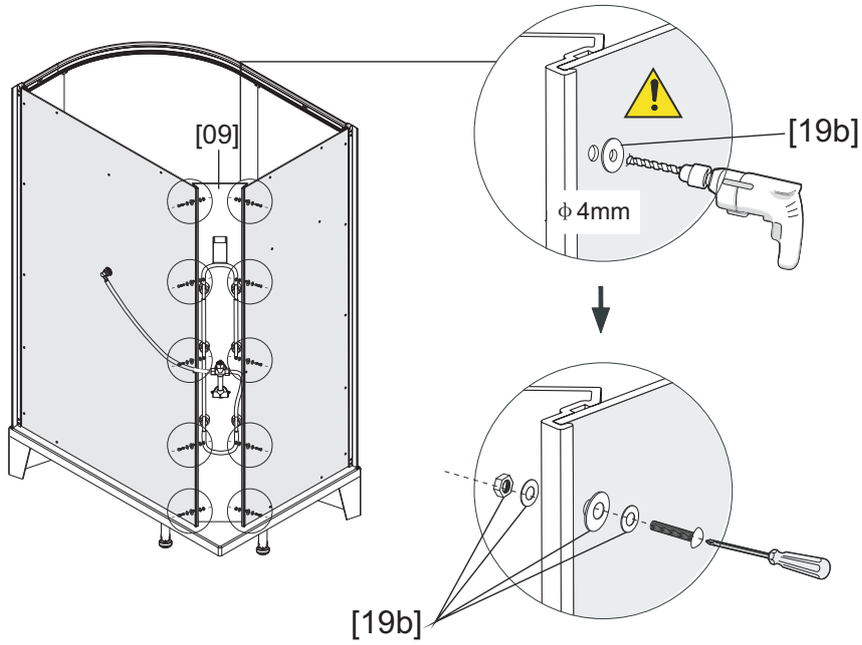


- [08] x 1
- [10] x 1
- ST4X14mm [19a] x 10





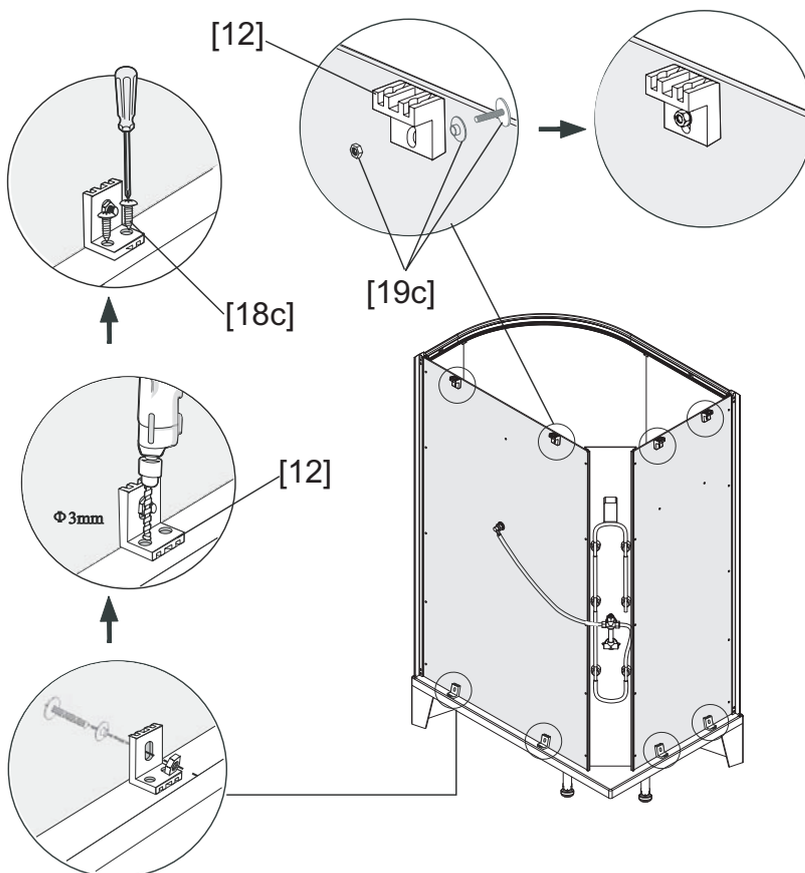
07



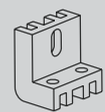
M4X20mm
[19b] x 10



[09] x 1



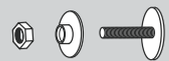
08



[12] x 8

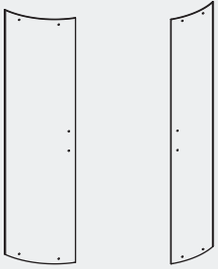


ST4X20mm
[18c] x 8



M5X20mm
[19c] x 8

09



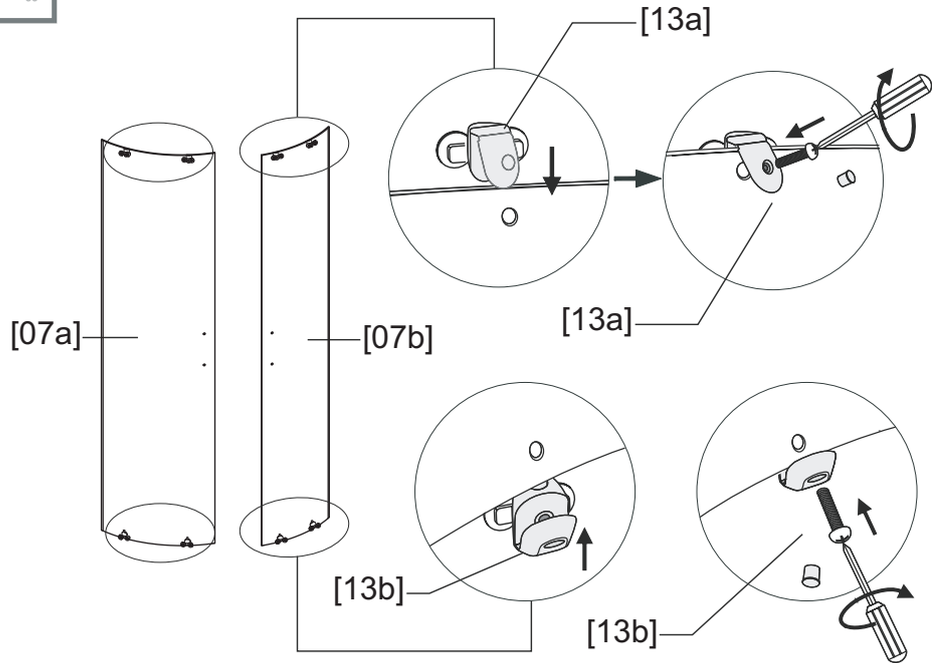
[07a] x 1 [07b] x 1



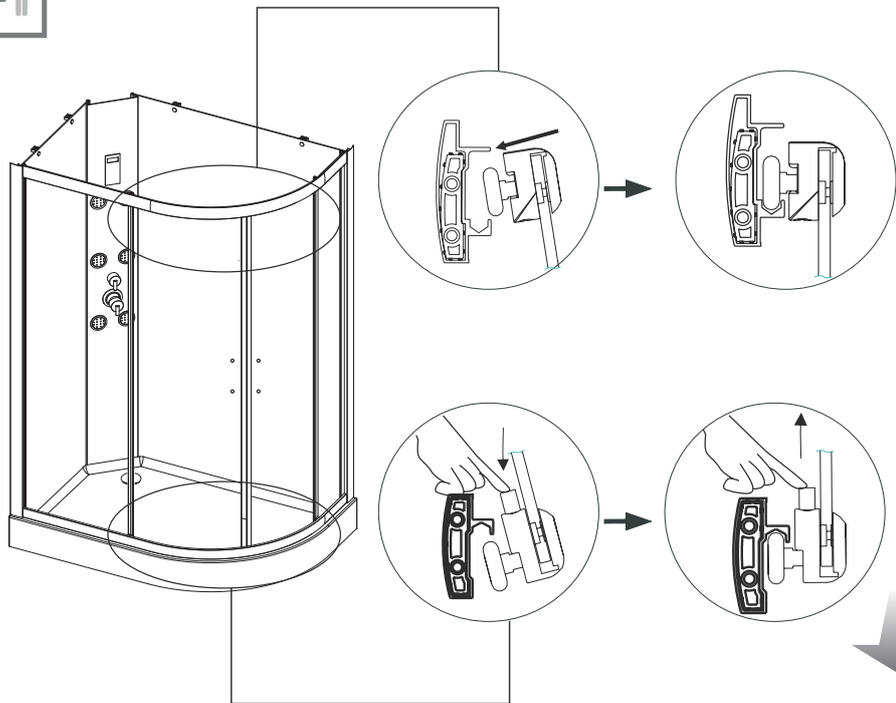
[13a] x 4



[13b] x 4

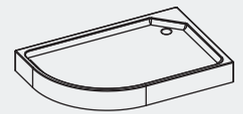


10

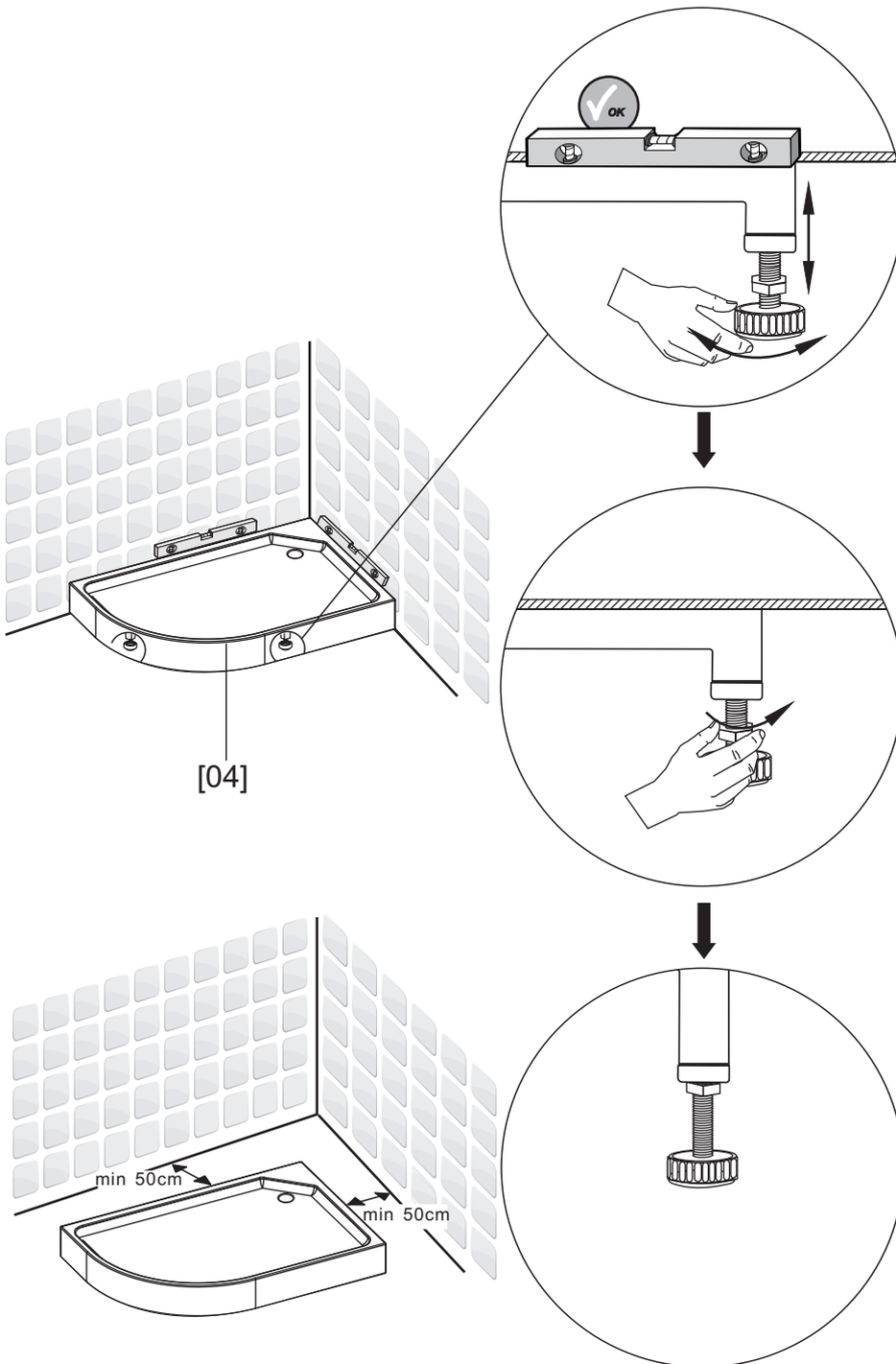




11



[04] x 1



12



[02] x 1



[03] x 1



[05a] x 1

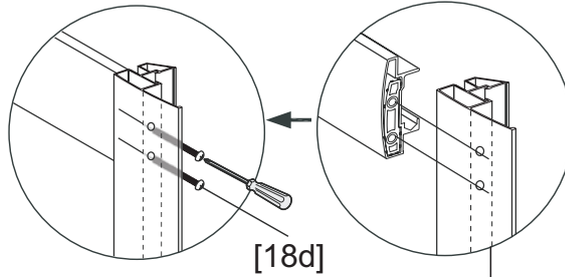


[05b] x 1

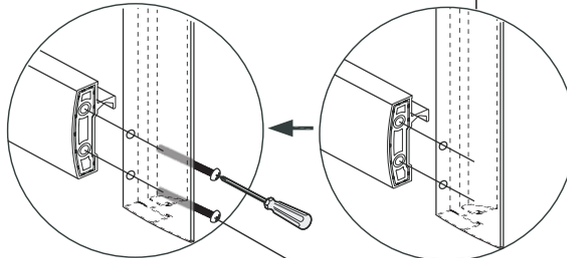
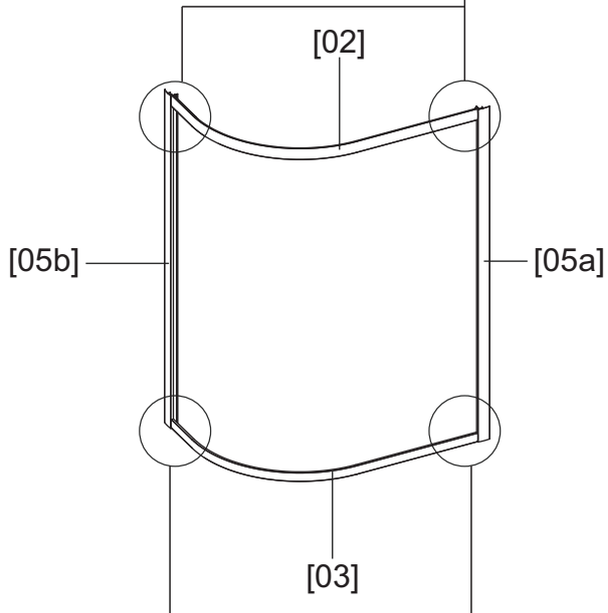


M4X25mm

[18d] x 8



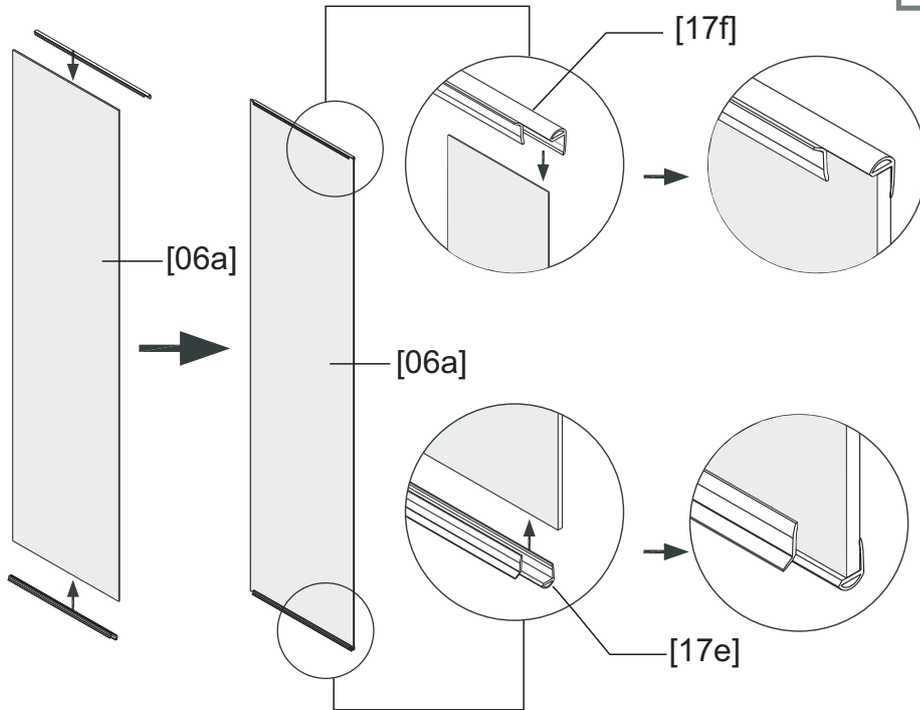
[18d]



[18d]



13



[06a] x 1

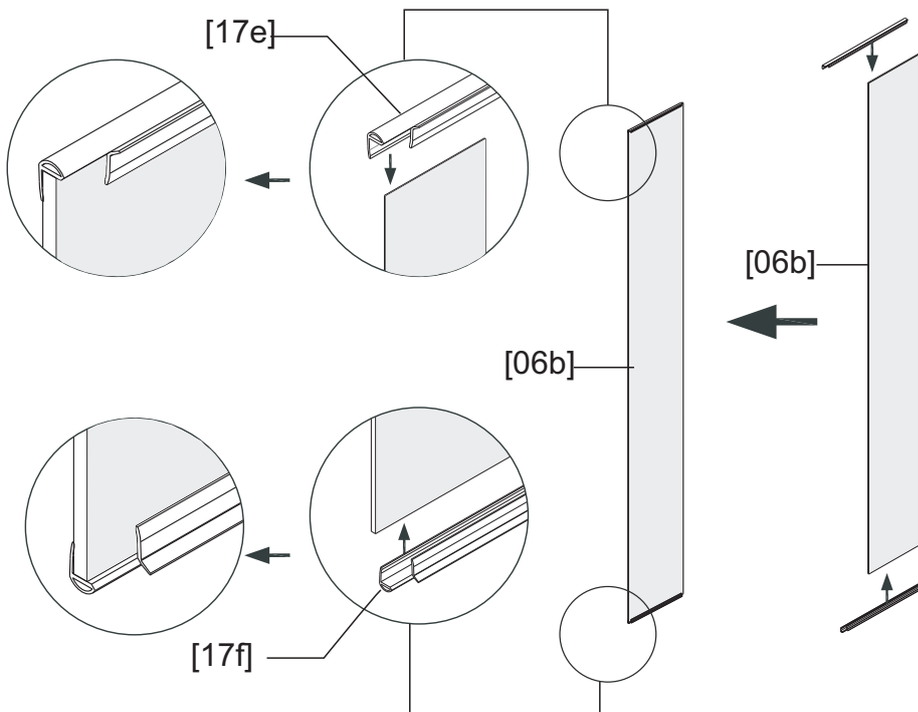


[17e] x 1
(L=545mm)



[17f] x 1
(L=545mm)

14



[06b] x 1



[17e] x 1
(L=220mm)

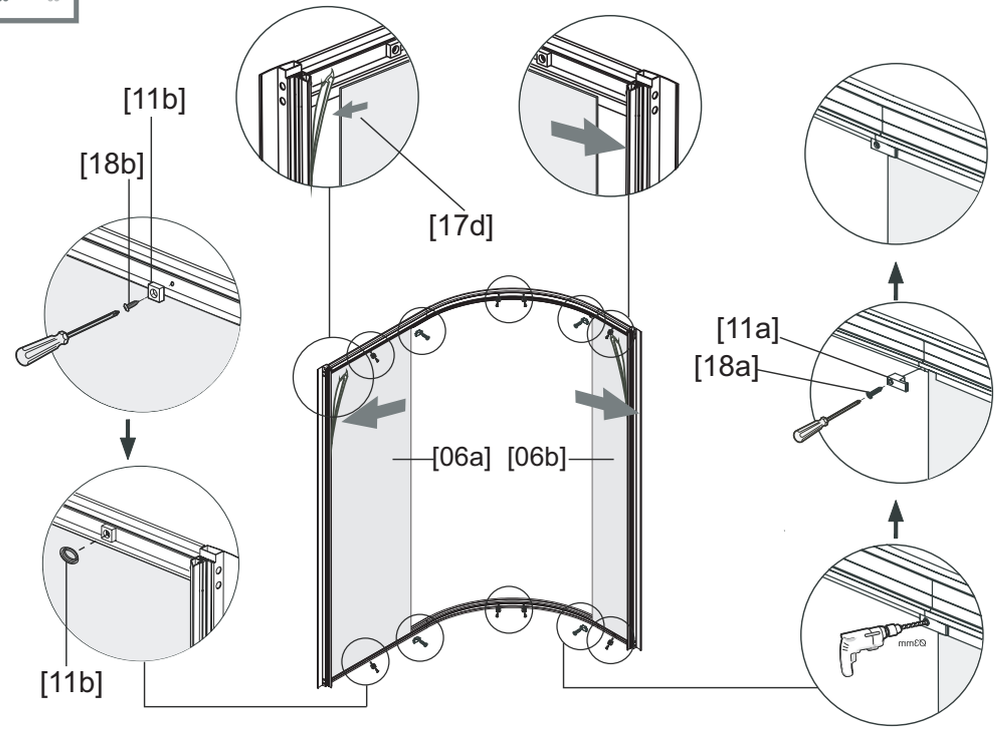


[17f] x 1
(L=220mm)

15



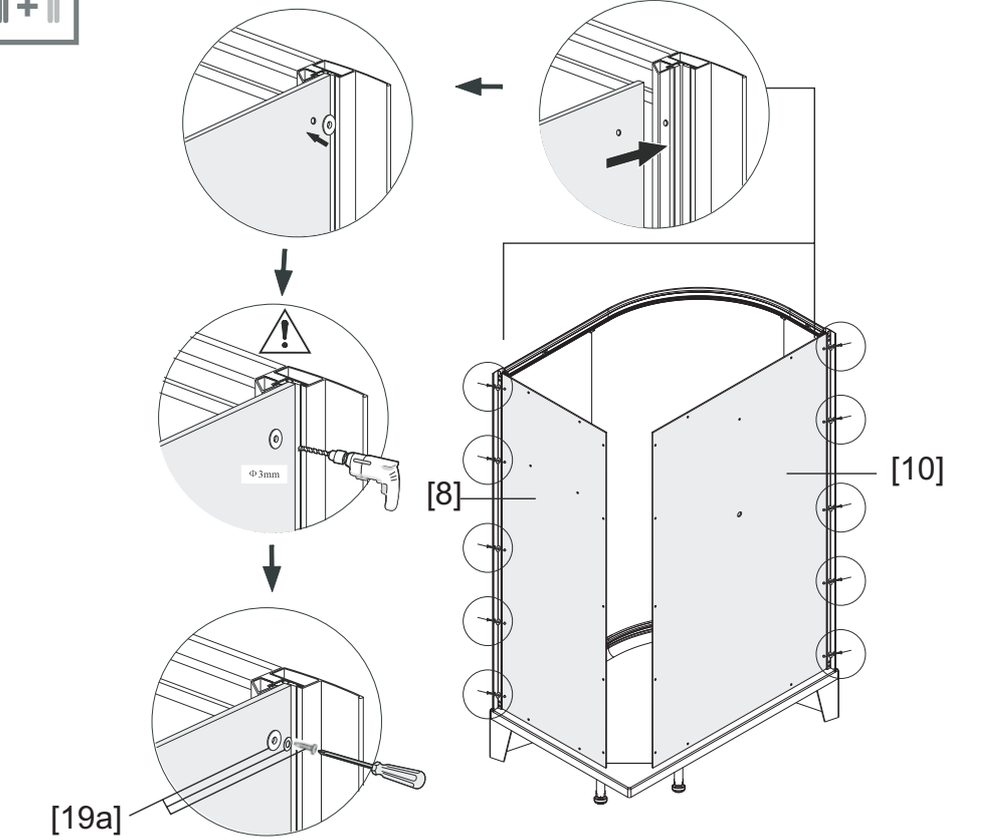
- [06a] x 1
 - [06b] x 1
 - [11a] x 4
 - [18a] x 4
 - [11b] x 8
 - [18b] x 8
 - [17d] x 2
- ST4X12mm
- ST4X10mm



16

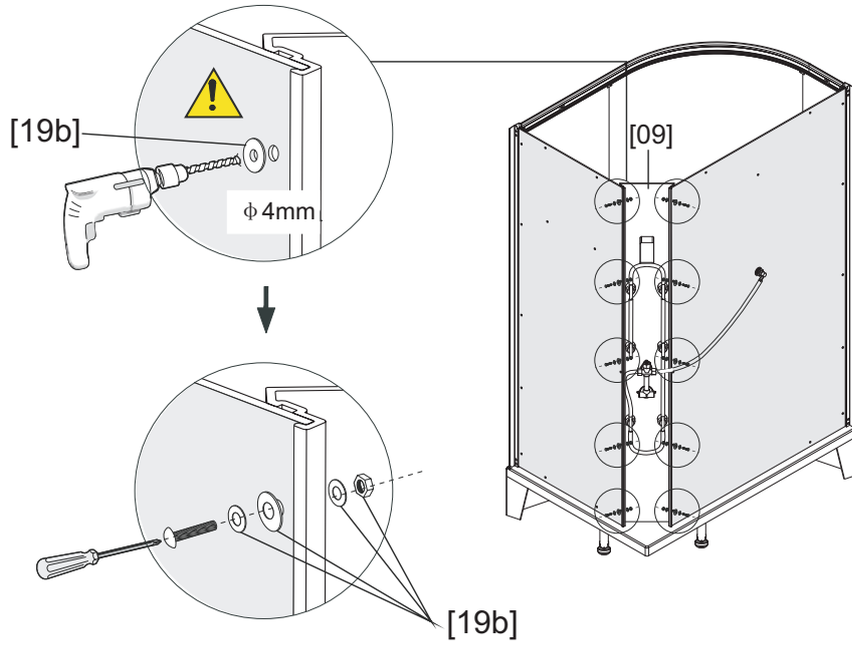


- [08] x 1
 - [10] x 1
 - [19a] x 10
- ST4X14mm





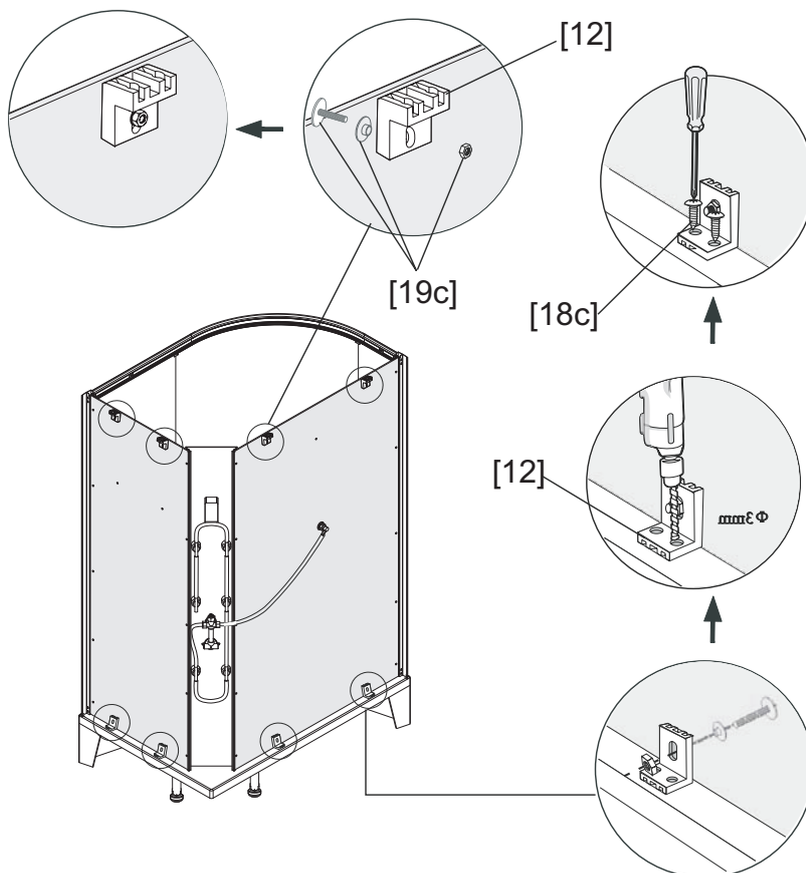
17



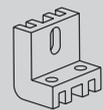
M4X20mm
[19b] x 10



[09] x 1



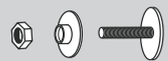
18



[12] x 8

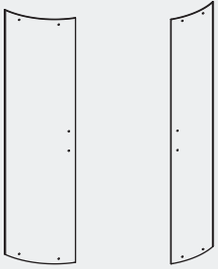


ST4X20mm
[18c] x 8



M5X20mm
[19c] x 8

19



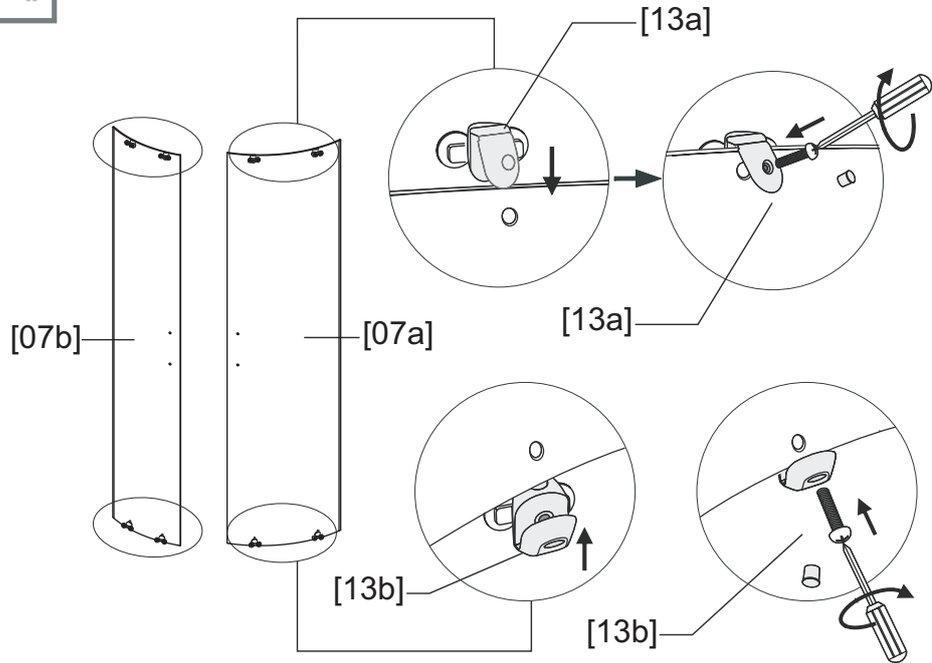
[07a] x 1 [07b] x 1



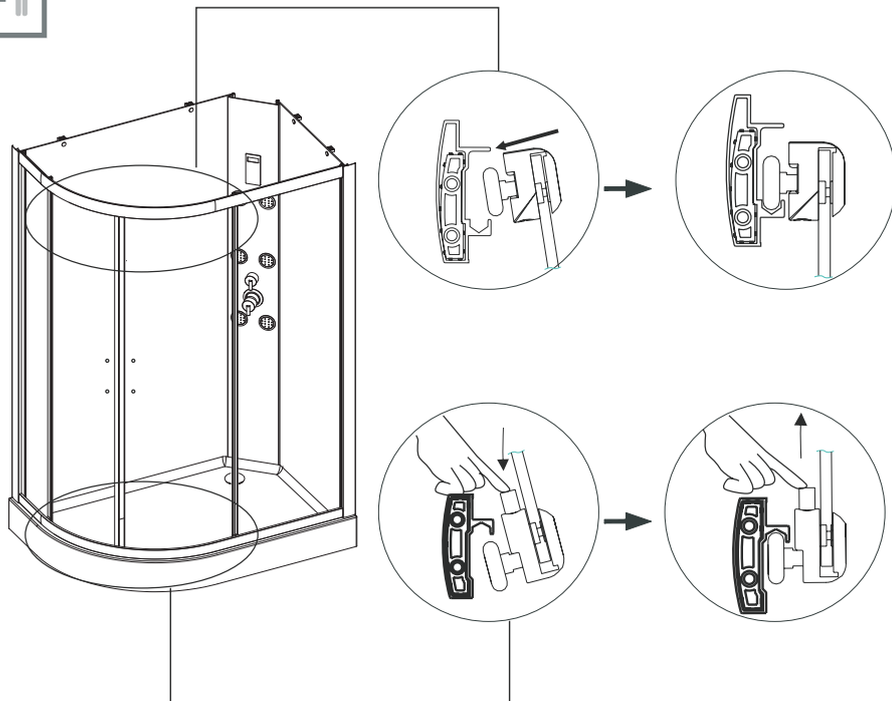
[13a] x 4



[13b] x 4

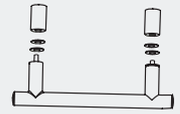
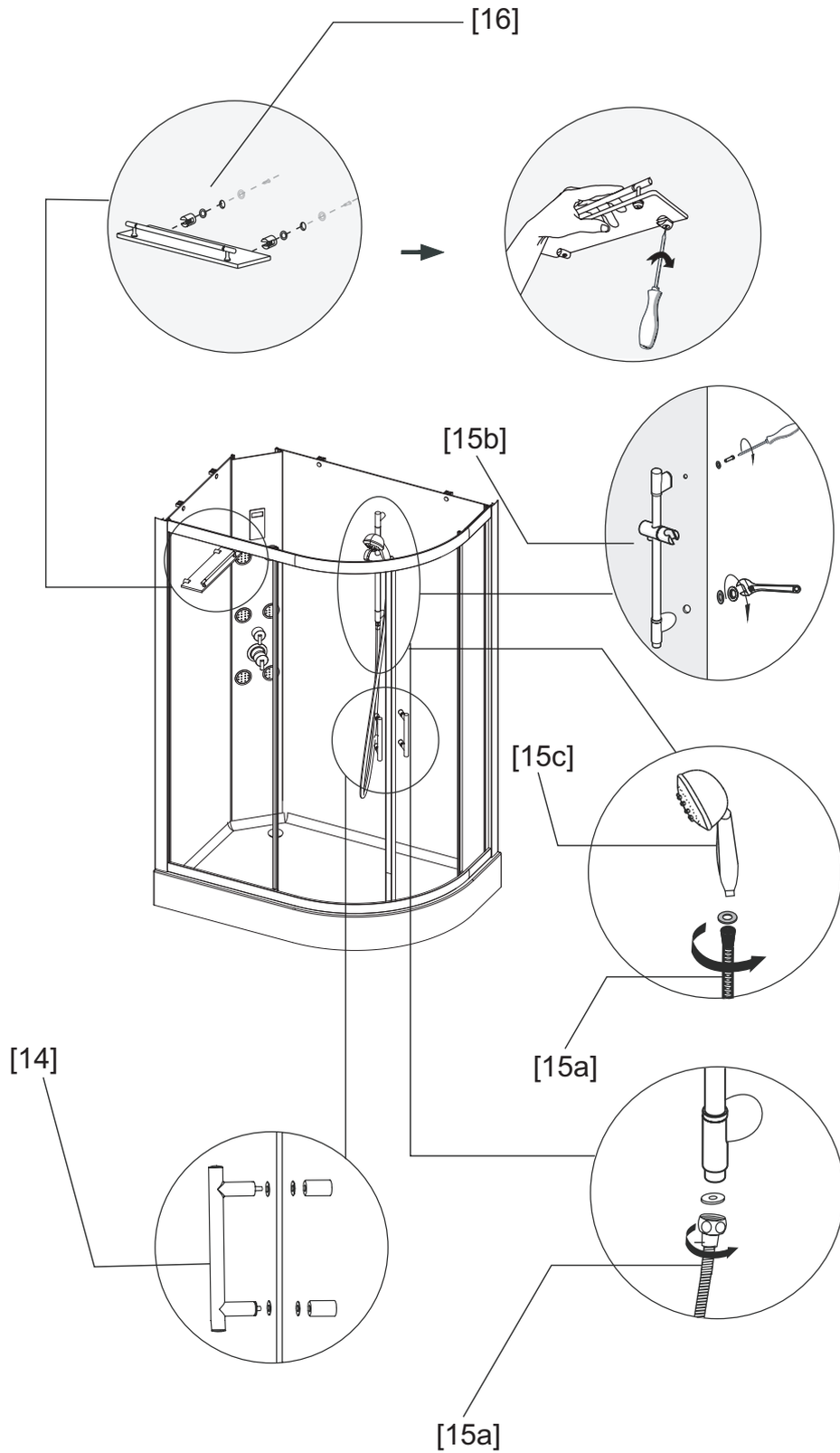


20





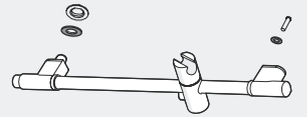
21



[14] x 2



[15a] x 1



[15b] x 1



[15c] x 1



[16] x 1

22



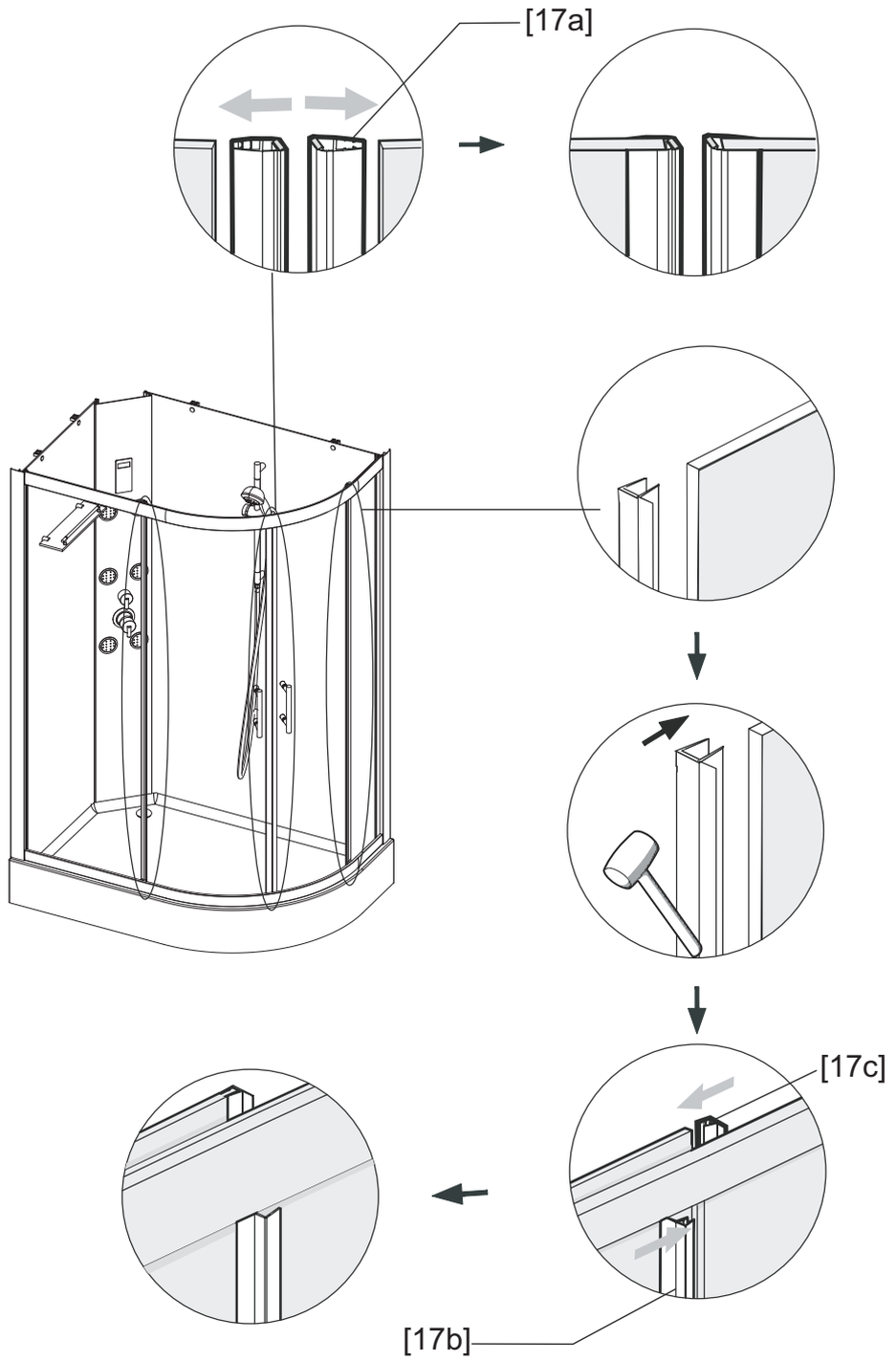
[17a] x 2



[17b] x 2

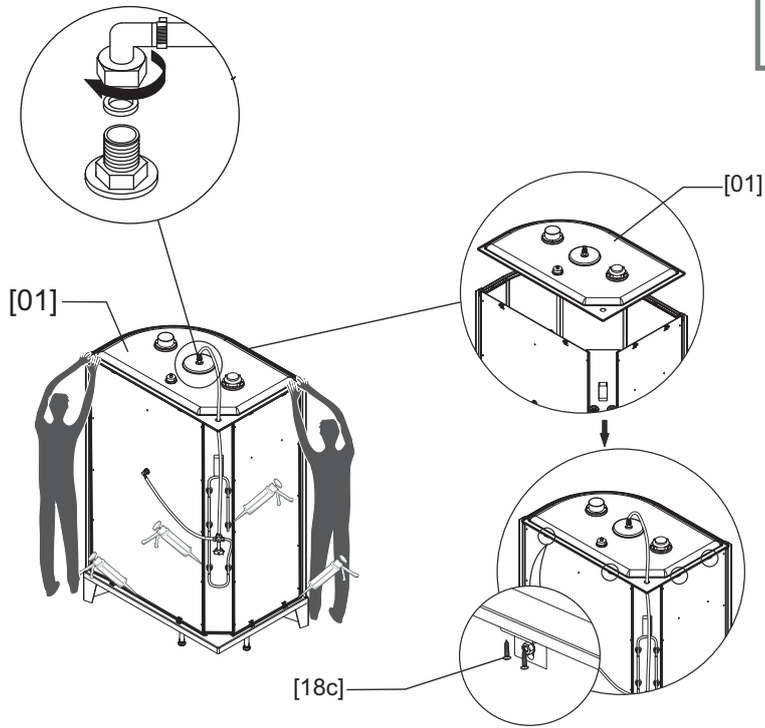


[17c] x 2





23

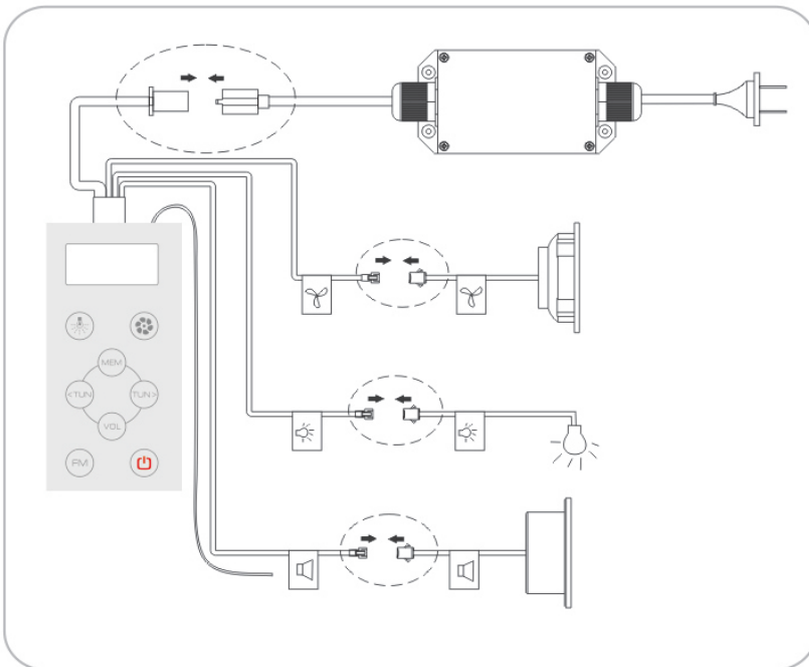



ST4X20mm
[18c] x 8

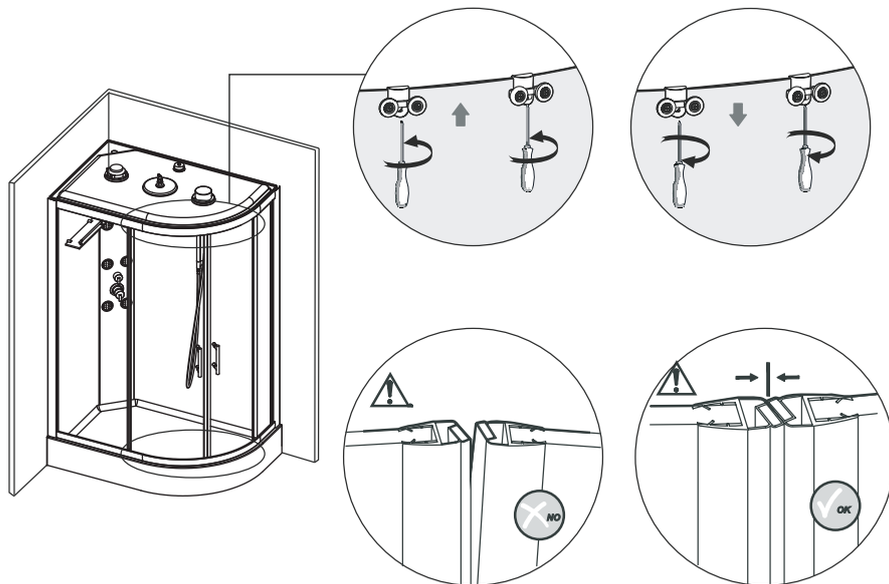


[01] x 1

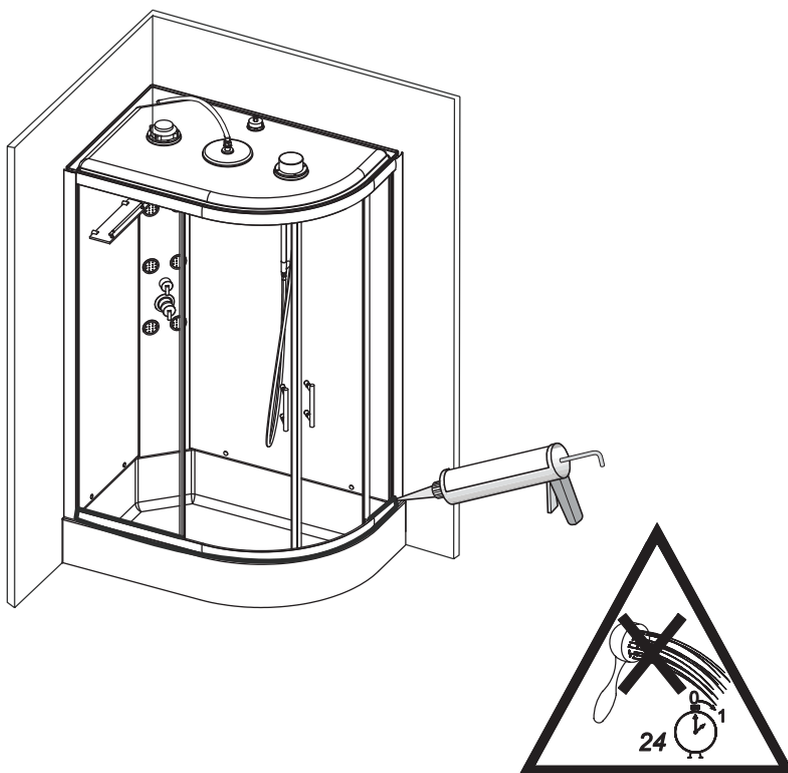
24



25



26

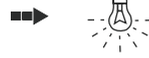




➡ ON/OFF



➡ 



➡ 



➡ FM 



3" ➡ 87.5MHZ~108.0MHZ 



3" ➡ 108.0MHZ~87.5MHZ 



3" ➡  01~18



1" ➡  01~18



➡  ➡  ➡ 



➡  ➡  ➡ 

➡  ➡ 