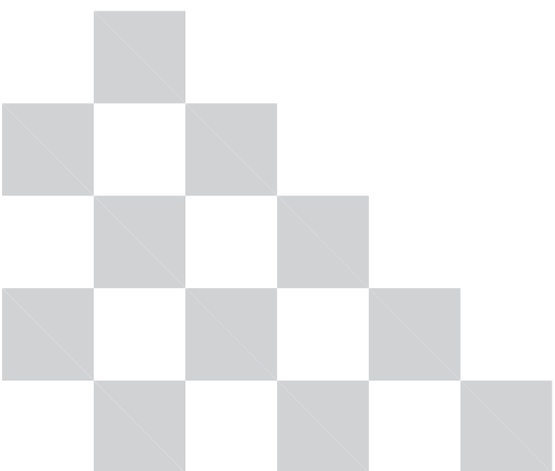
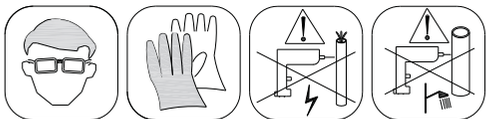


# ISTRUZIONI

CABINA DOCCIA

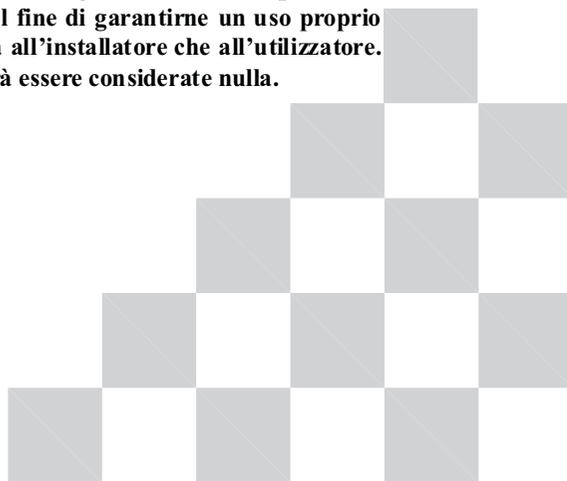


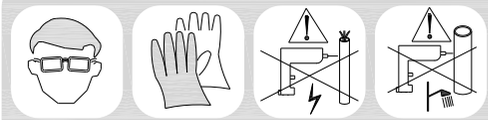


Ci complimentiamo per la Vs. scelta di nostri prodotti doccia e ci auguriamo che possiate trovarvi bene con i nostri prodotti ed i nostri servizi. Vi preghiamo di leggere attentamente le istruzioni prima del montaggio

## IMPORTANTE

- Si prega di controllare l'integrità della cabina doccia prima dell'installazione. Qualsiasi reclamo fatto dopo l'installazione non sarà accettato.
- Si prega di leggere attentamente le seguenti istruzioni prima di installare la vostra cabina doccia al fine di garantirne un uso proprio ed evitare qualsiasi danno fisico sia all'installatore che all'utilizzatore. In mancanza di ciò la garanzia potrà essere considerate nulla.

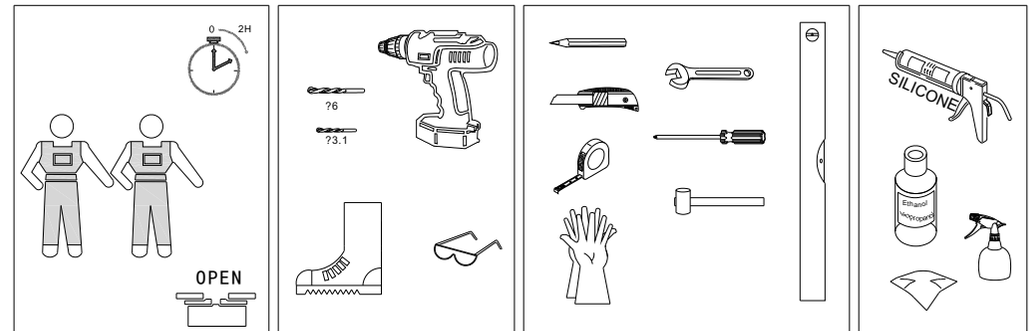
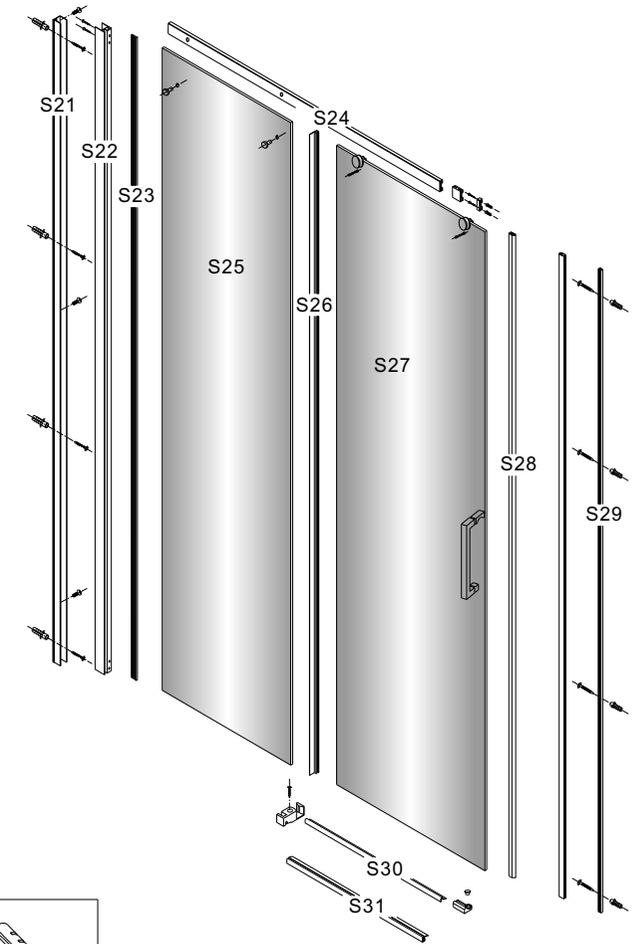
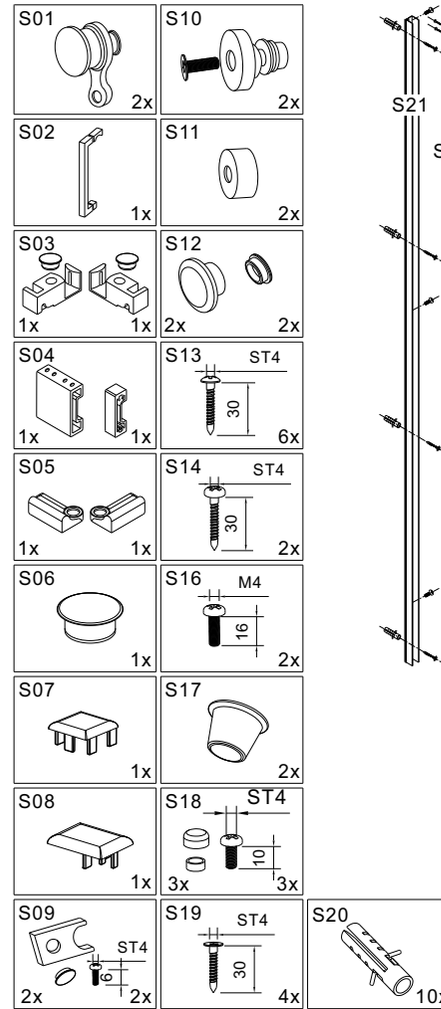
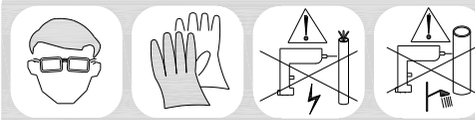


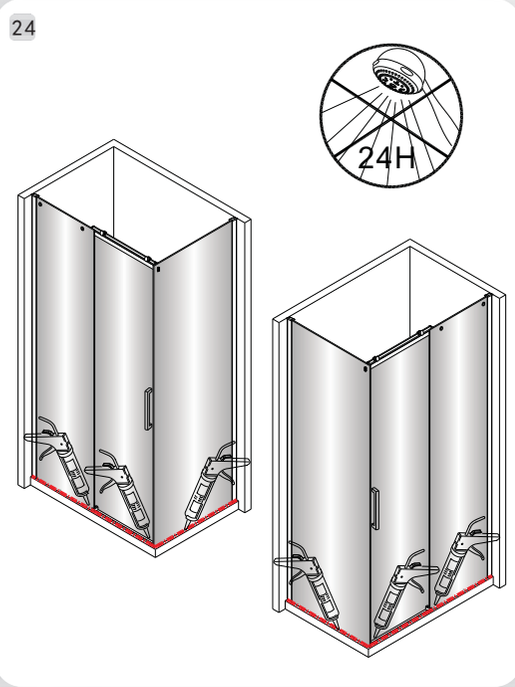
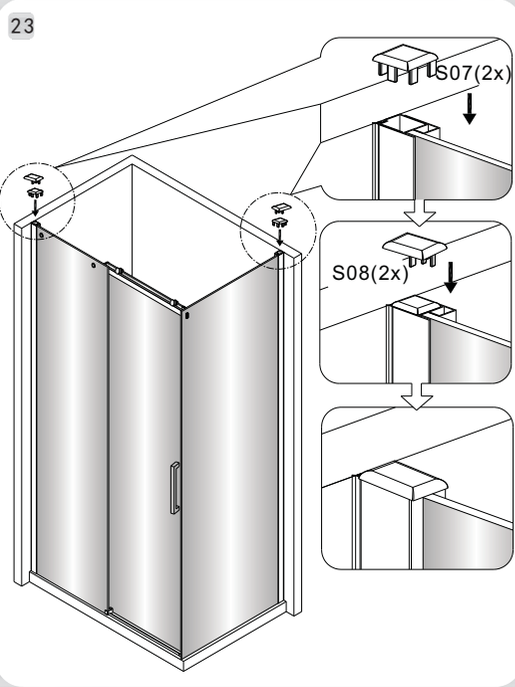
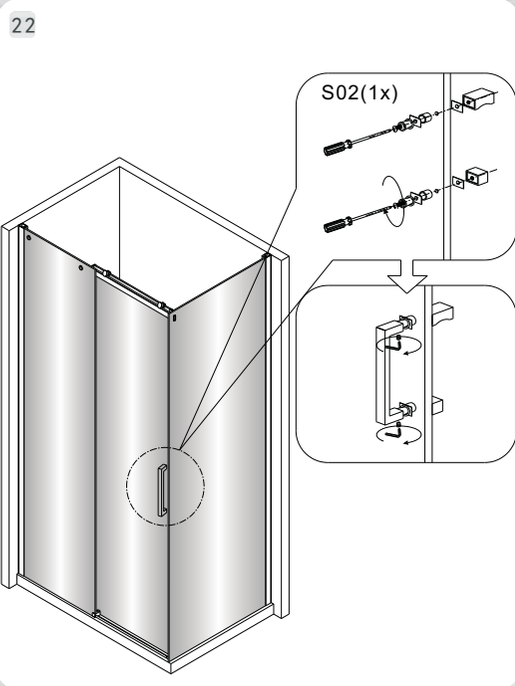
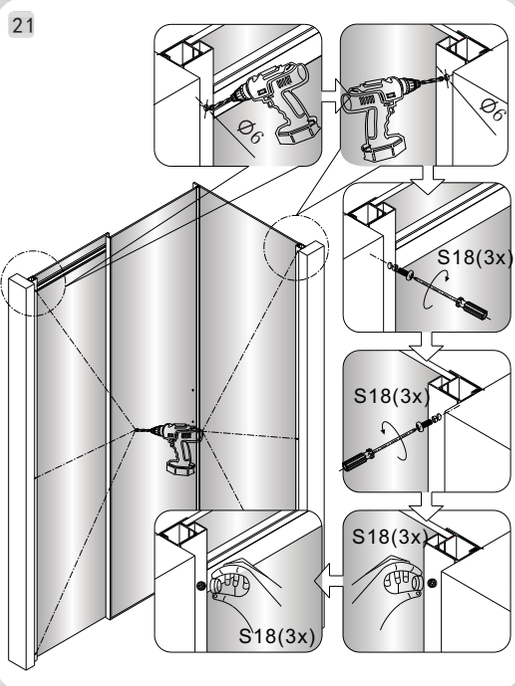
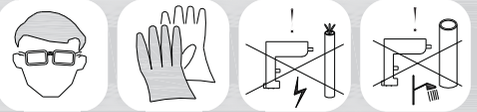
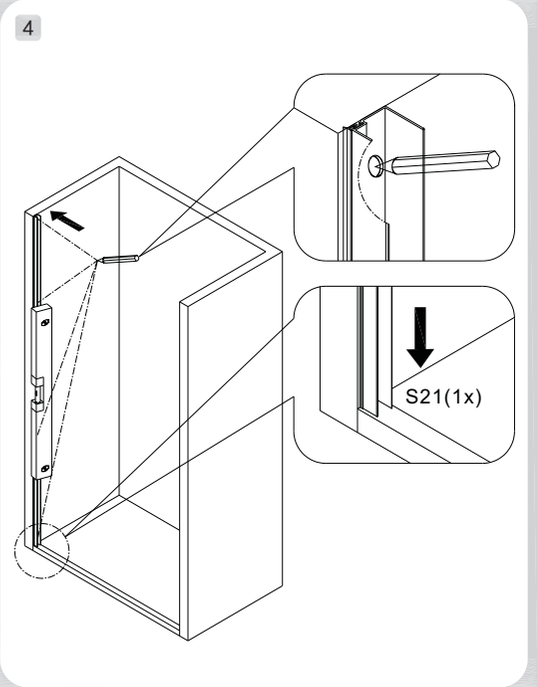
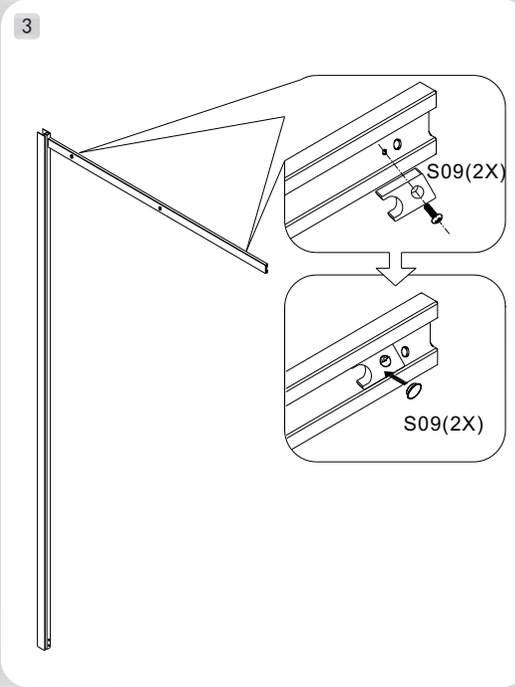
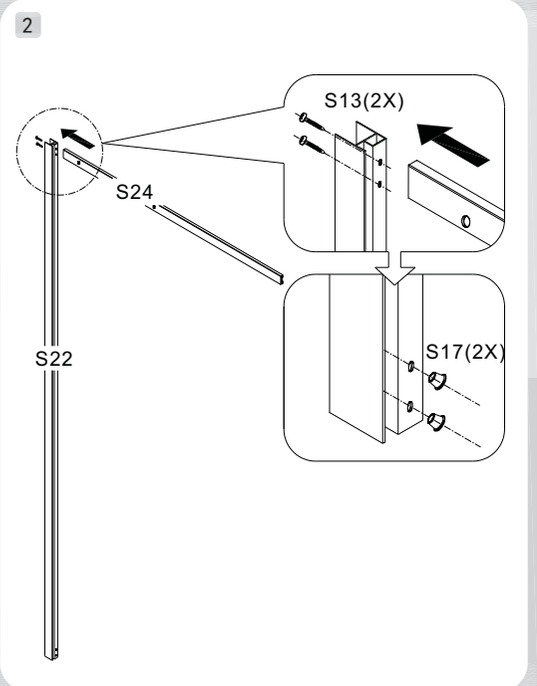
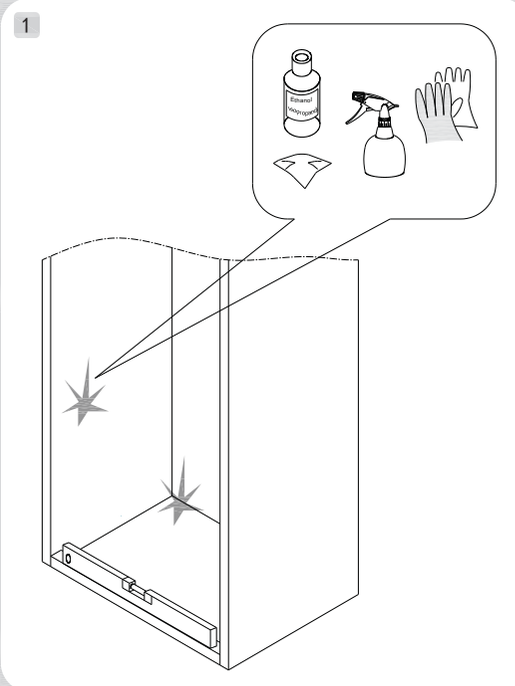
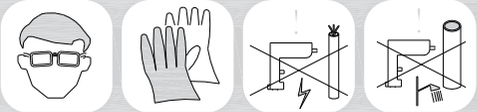


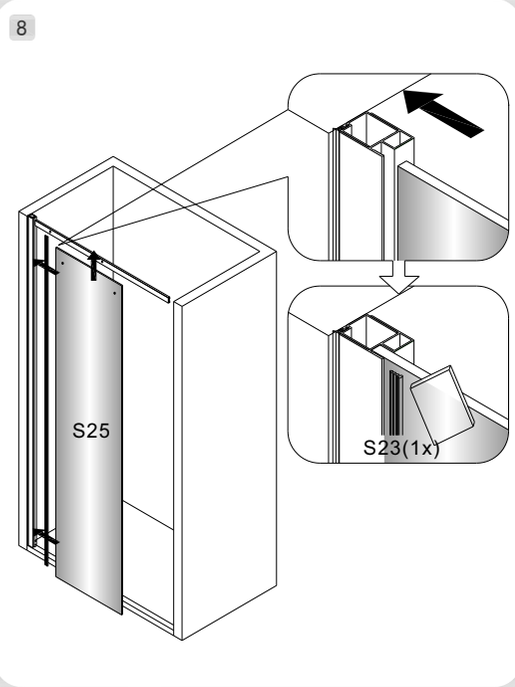
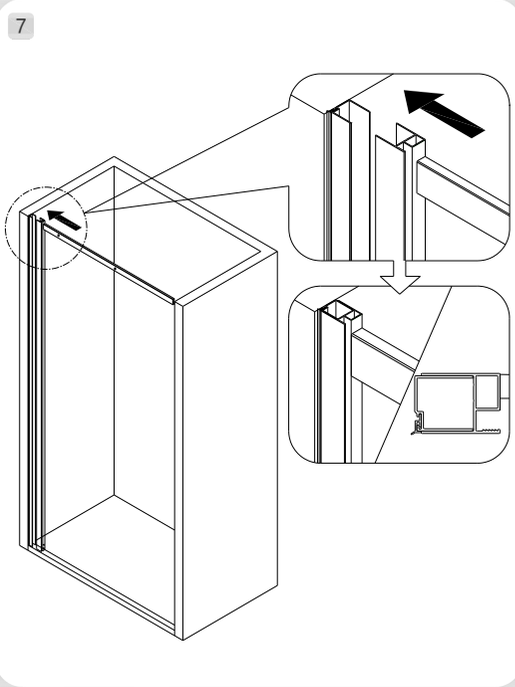
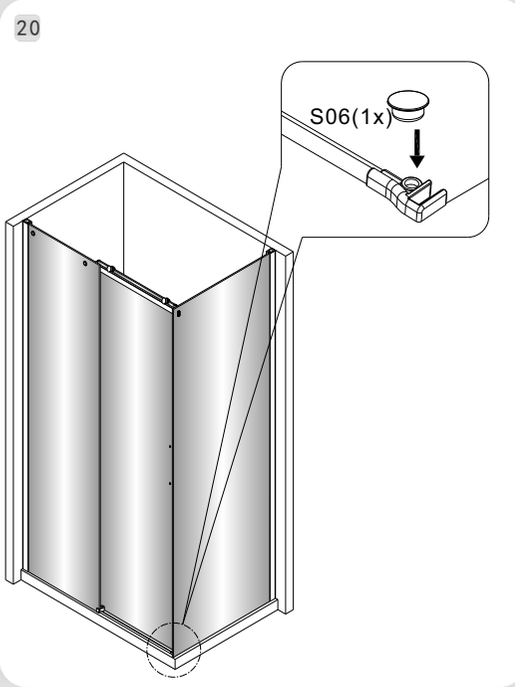
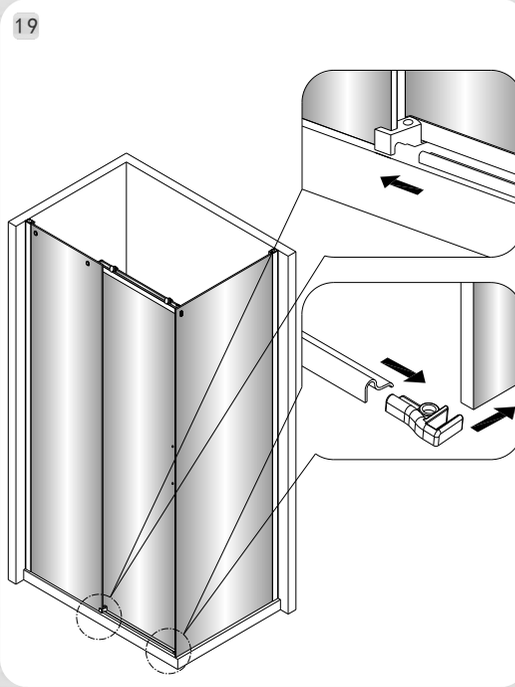
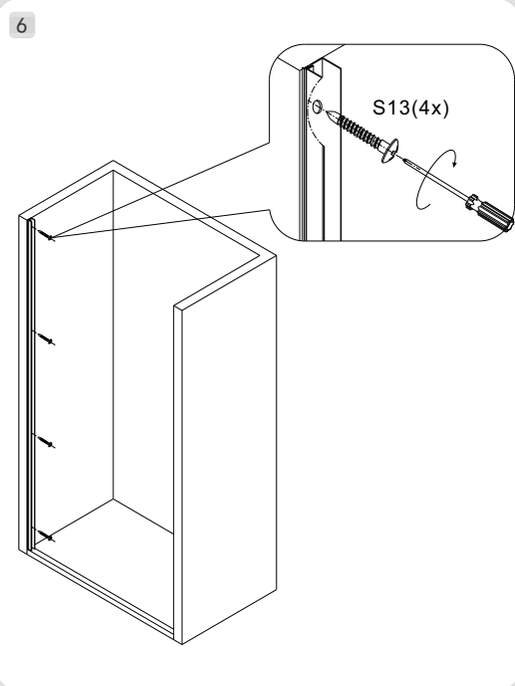
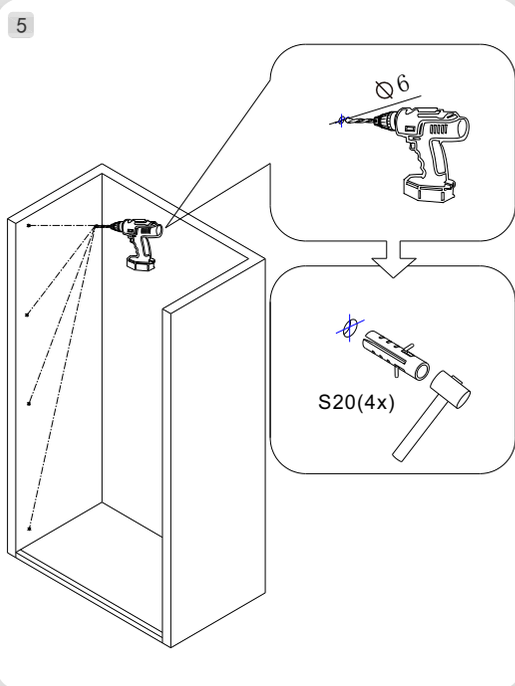
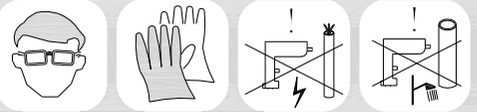
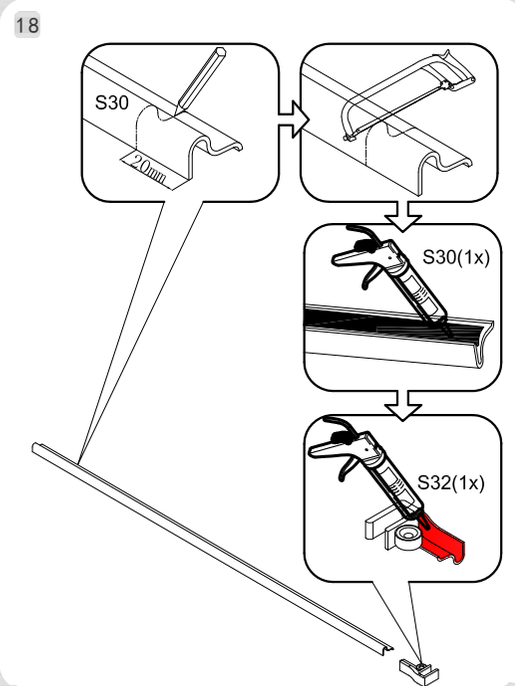
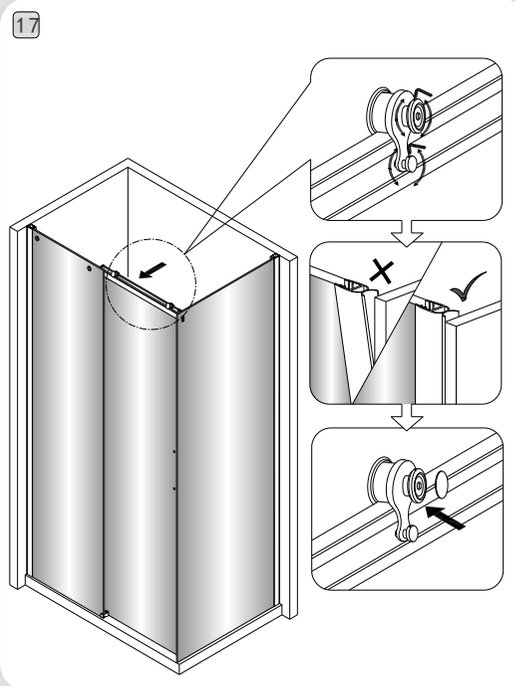
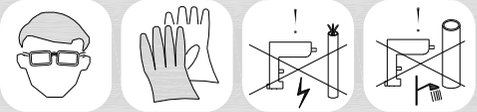
## ISTRUZIONI DI MANUTENZIONE

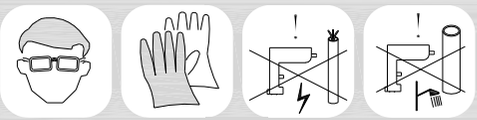
Le cabine doccia andrebbero pulite dopo ogni utilizzo. Per evitare la formazione di calcare, utilizzare un tergi vetro, un panno morbido o panno daino – senza alcun detergente – per rimuovere le gocce d’acqua lasciate dopo la doccia. Anche i residui di prodotti cosmetici (sapone liquido, shampoo, gel doccia) possono provocare l’accumulo di sporcizia. Eliminarli con l’acqua dopo ogni utilizzo. Anche le guide delle porte scorrevoli andrebbero pulite allo stesso modo – al fine di garantirne un scorrimento continuo.

- ⚡ **Non favorire la formazione calcarea – specialmente laddove vi è maggior concentrazione d acqua**
- ⚡ **In caso di ostinata formazione calcarea, una soluzione 50:50 di acqua ed aceto vi aiuterà ad eliminarla – ma assicuratevi che l’aceto venga risciacquato completamente.**
- ⚡ **Non utilizzare mai detersive nè detergenti**
- ⚡ **In tutti i casi i materiali utilizzati per la pulizia dovranno presentare un PH con valori da 4 a 8**
- ⚡ **Non utilizzare in alcun caso sostanze abrasive**

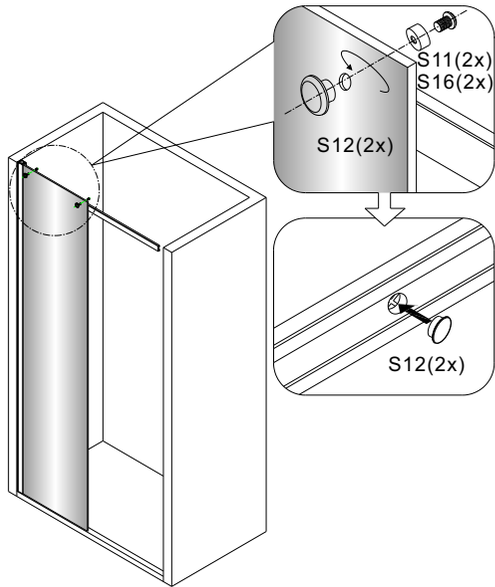




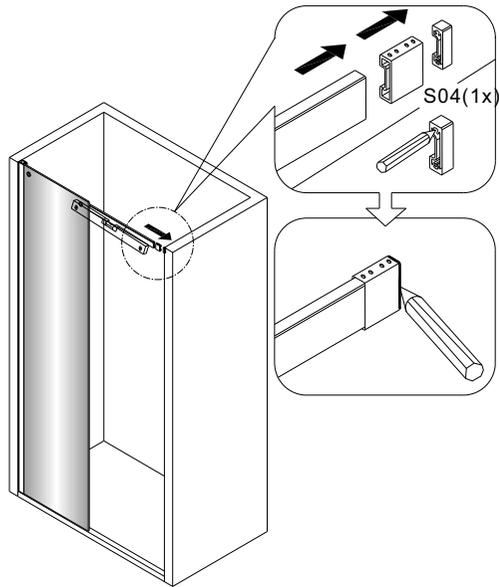




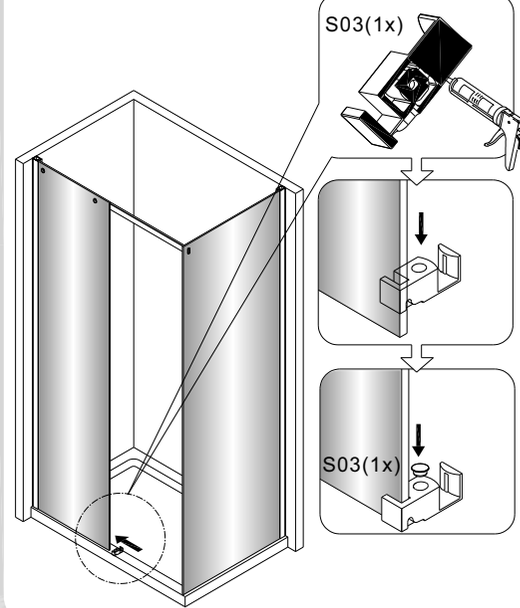
9



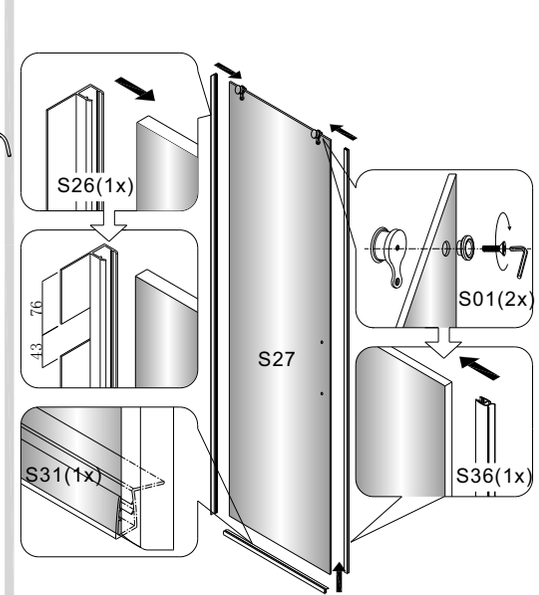
10



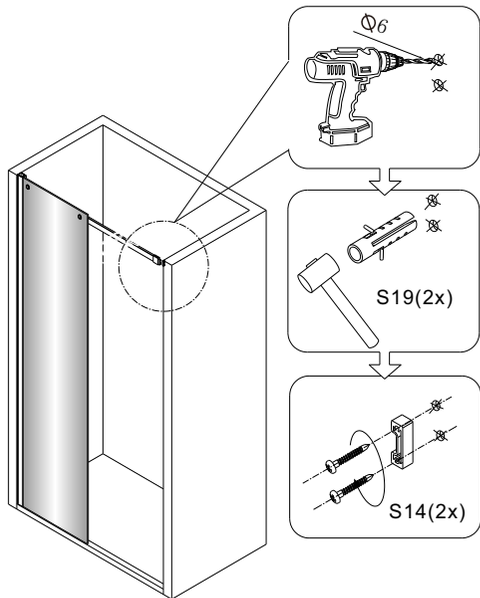
13



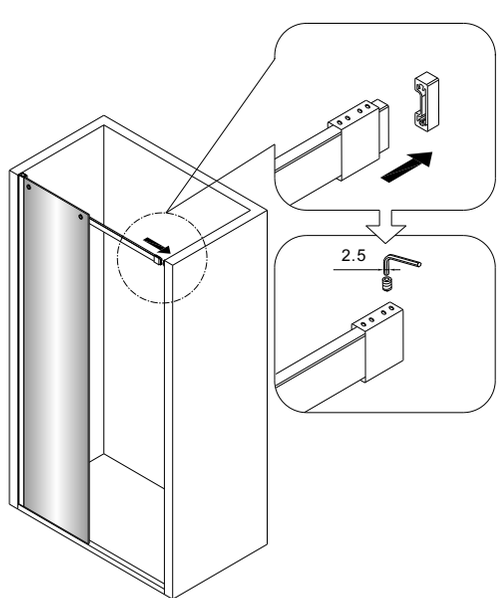
14



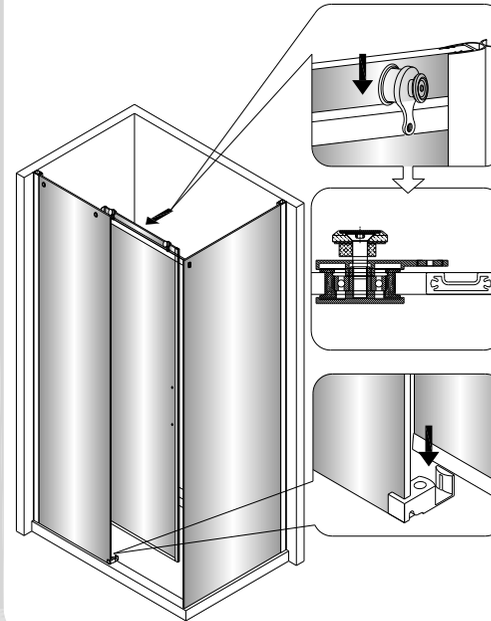
11



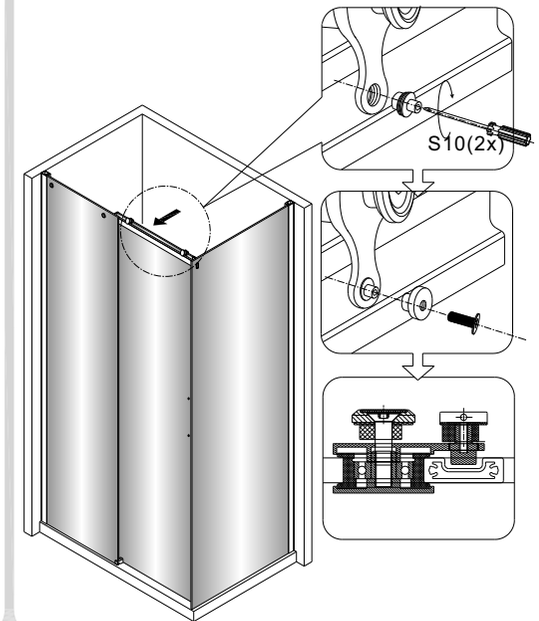
12

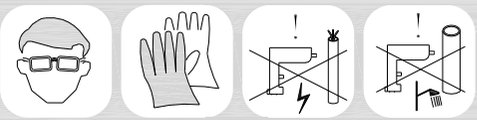


15

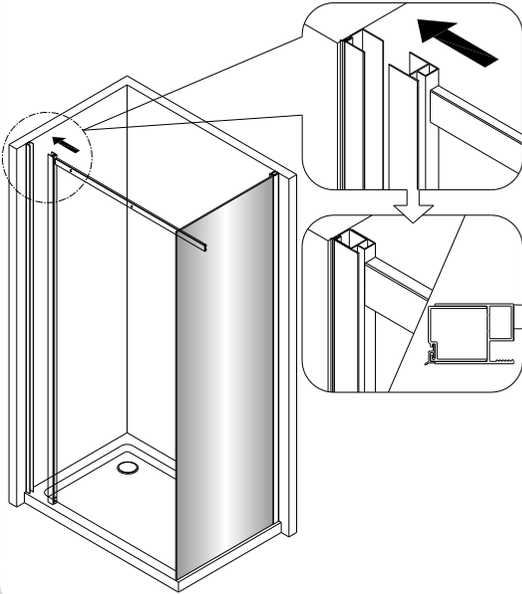


16

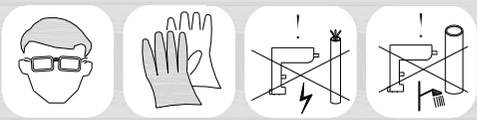
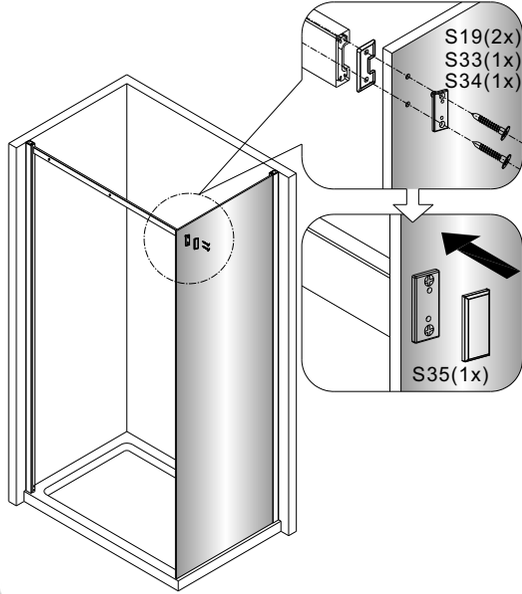




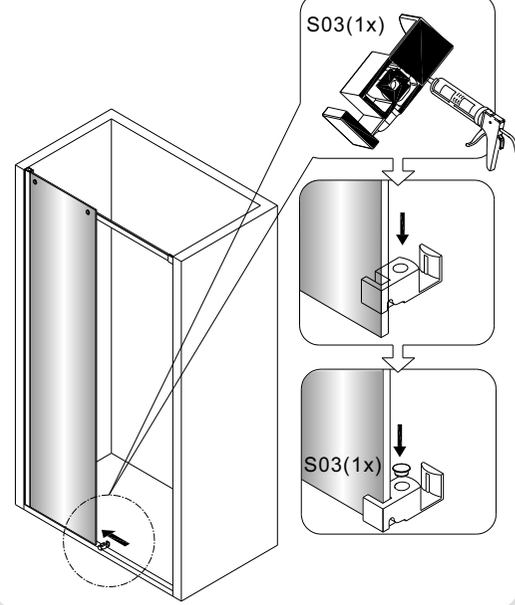
9



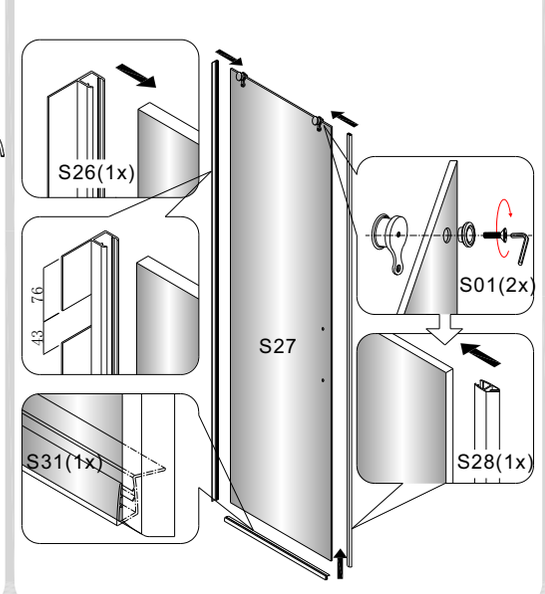
10



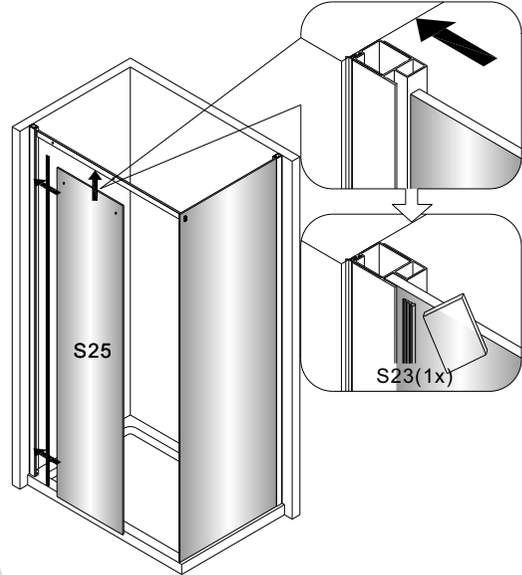
13



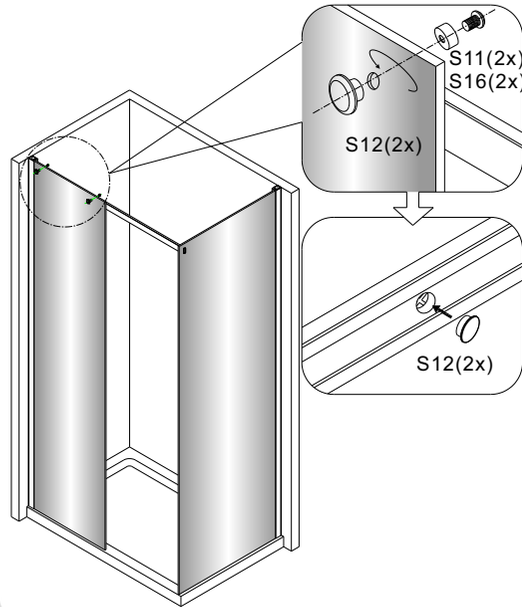
14



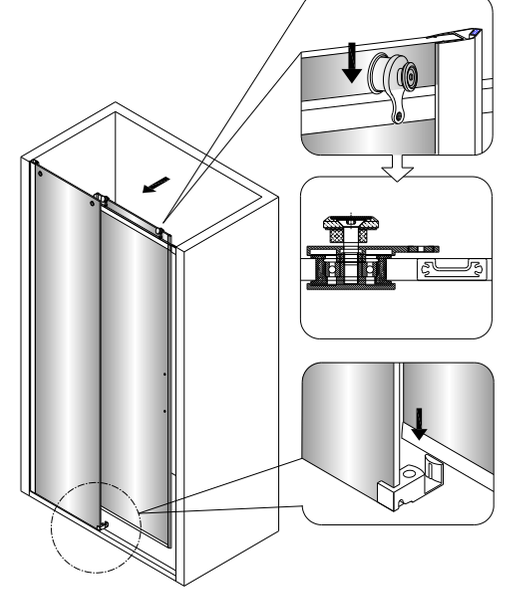
11



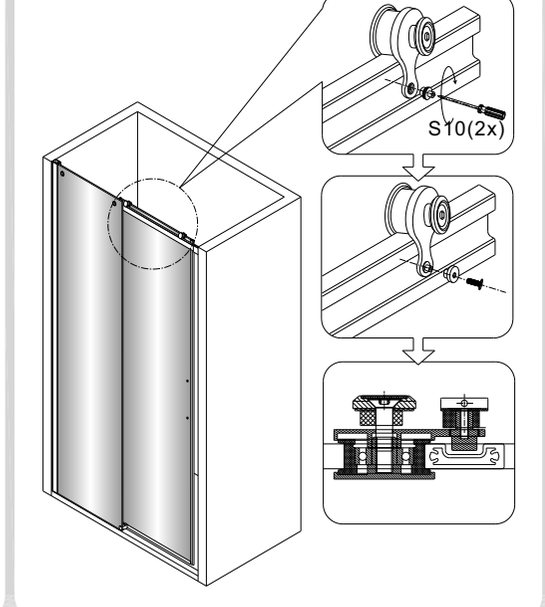
12

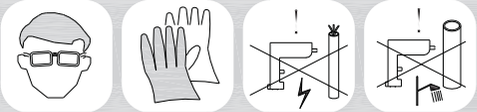


15



16





17

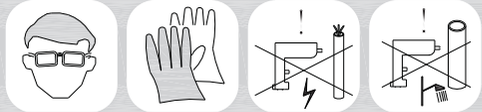
S28(1x) S29(1x)

Wall

18

Ø6

S20(4x)



5

S39(1x)

6

S37

S23(1x)

19

S19(4x)

S02(1x)

20

7

S24

S22

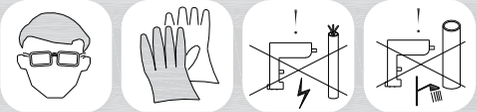
S13(2X)

S17(2X)

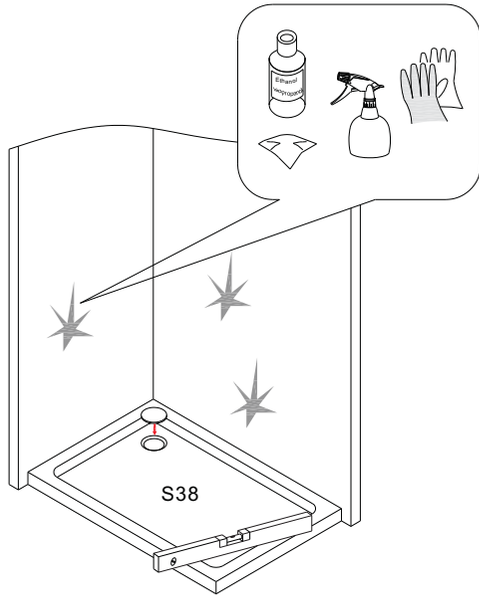
8

S09(2X)

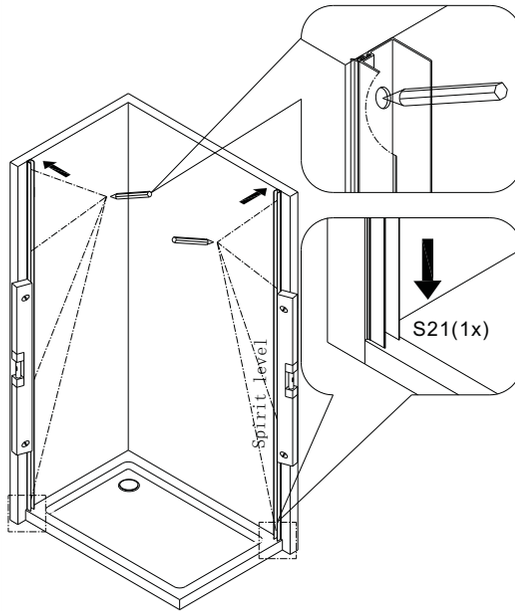
S09(2X)



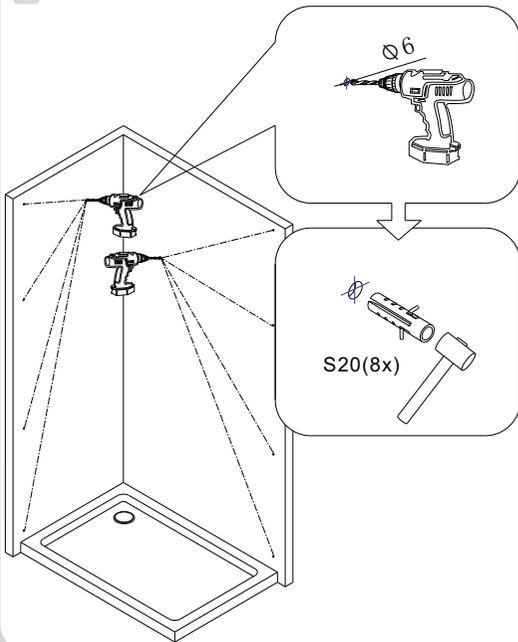
1



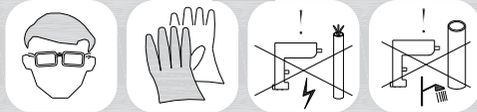
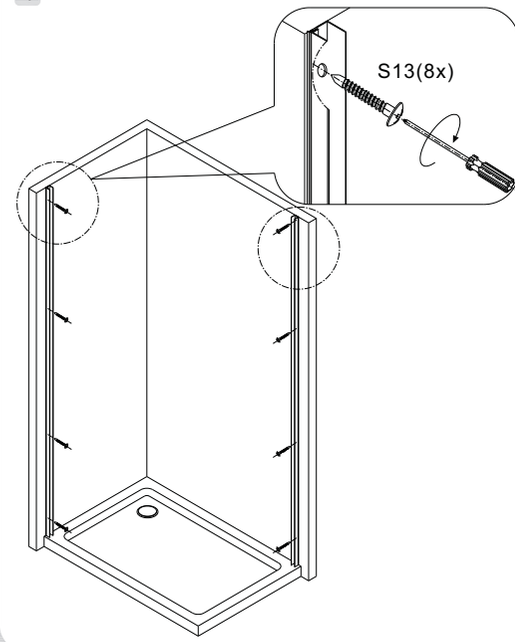
2



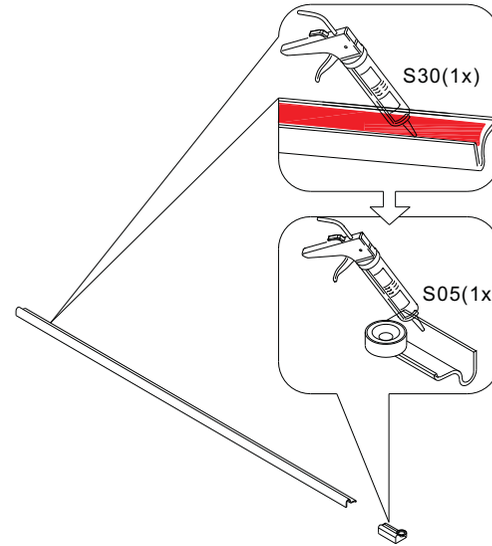
3



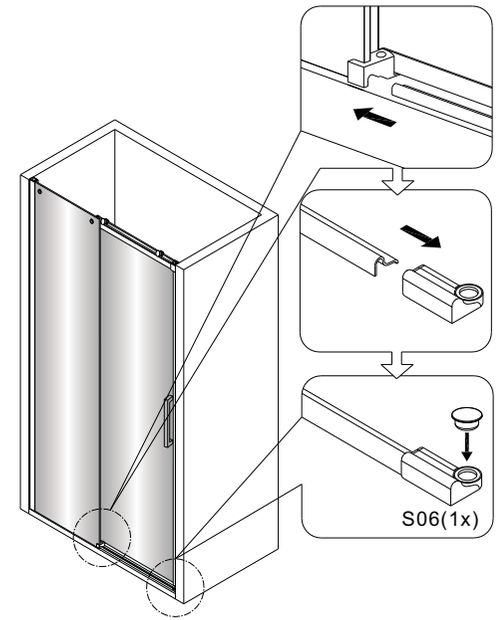
4



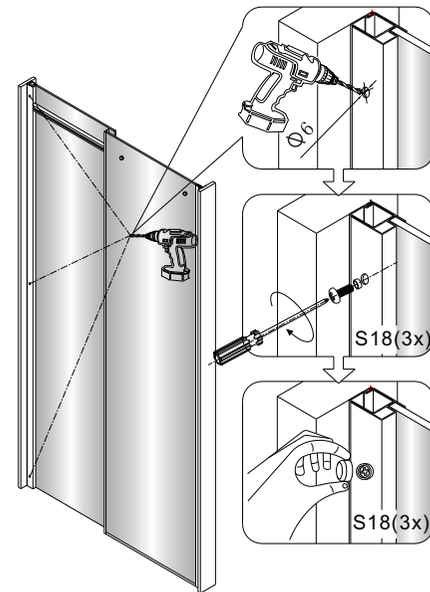
21



22



23



24

