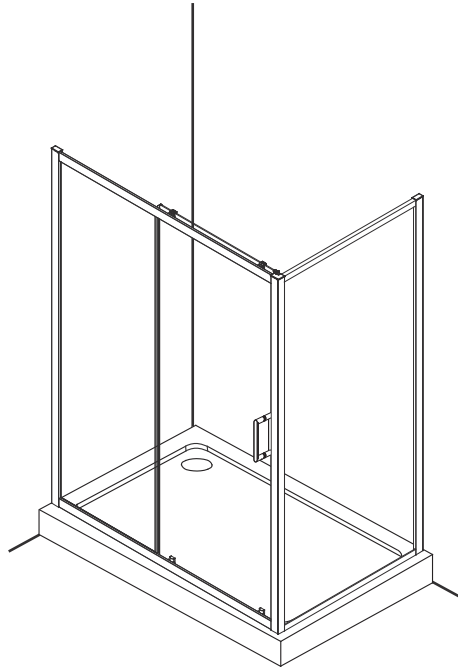


# ARTECO



PL INSTRUKCJA MONTAŻU I EKSPLOATACJI

CZ NÁVOD NA MONTÁŽ A ÚDRŽBU

SK NÁVOD NA MONTÁŽ A ÚDRŽBU

EST PAIGALDUS- JA KASUTUSJUHEND

LT MONTAVIMO IR EKSPLOATAVIMO INSTRUKCIJA

LV MONTĀŽAS UN EKSPLUATĀCIJAS INSTRUKCIJA

DE MONTAGE- UND AUFBAUANLEITUNG

RO INSTRUCȚIUNI DE MONTAJ ȘI OPERARE

HU SZERELÉSI ÉS ÜZEMELTETÉSI ÚTMUTATÓ

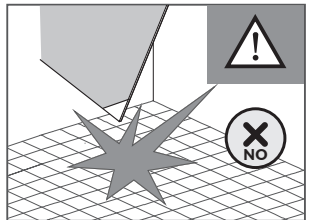
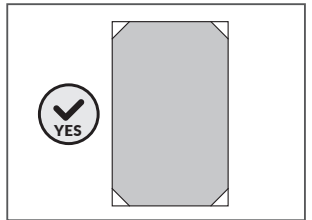
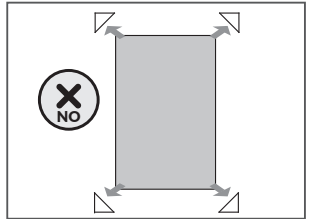
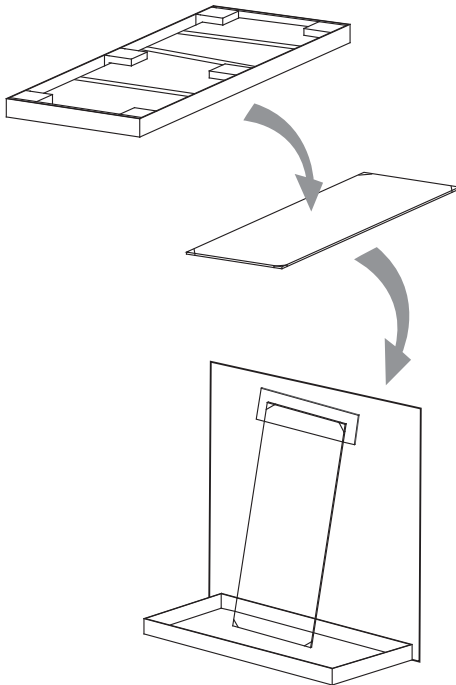
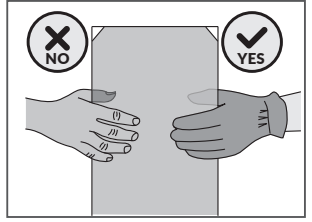
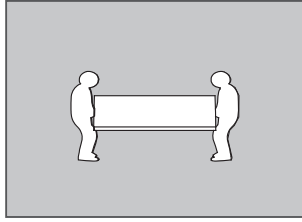
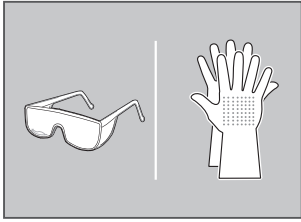
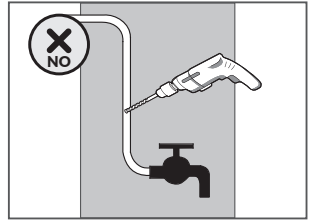
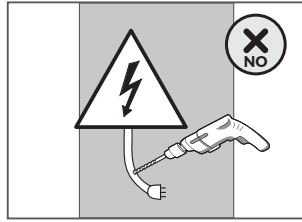
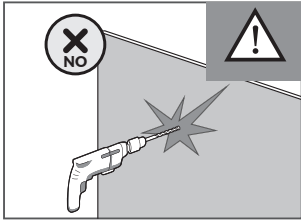
UA ІНСТРУКЦІЯ З МОНТАЖУ І ЕКСПЛУАТАЦІЇ

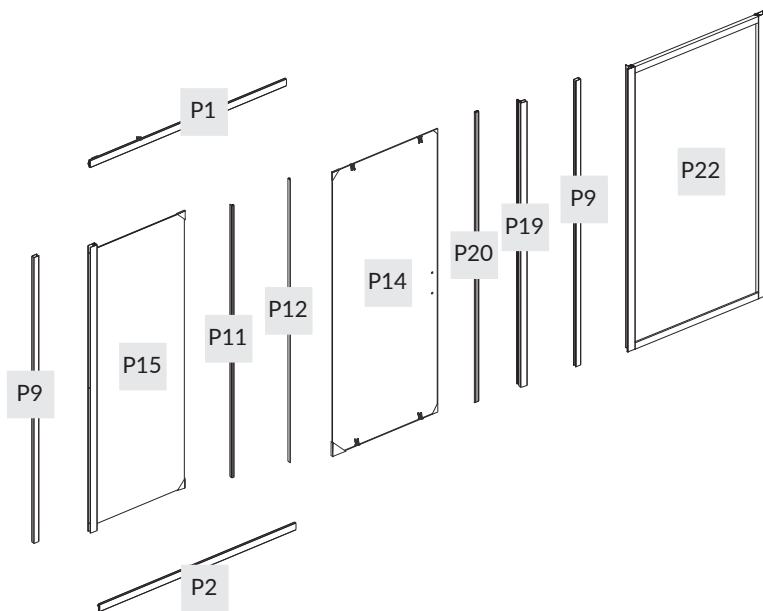
BY ІНСТРУКЦЫЯ ПА МАНТАЖЫ І ЭКСПЛУАТАЦЫІ

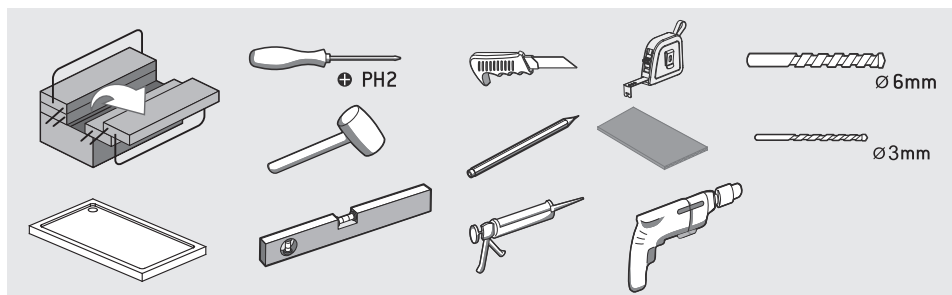
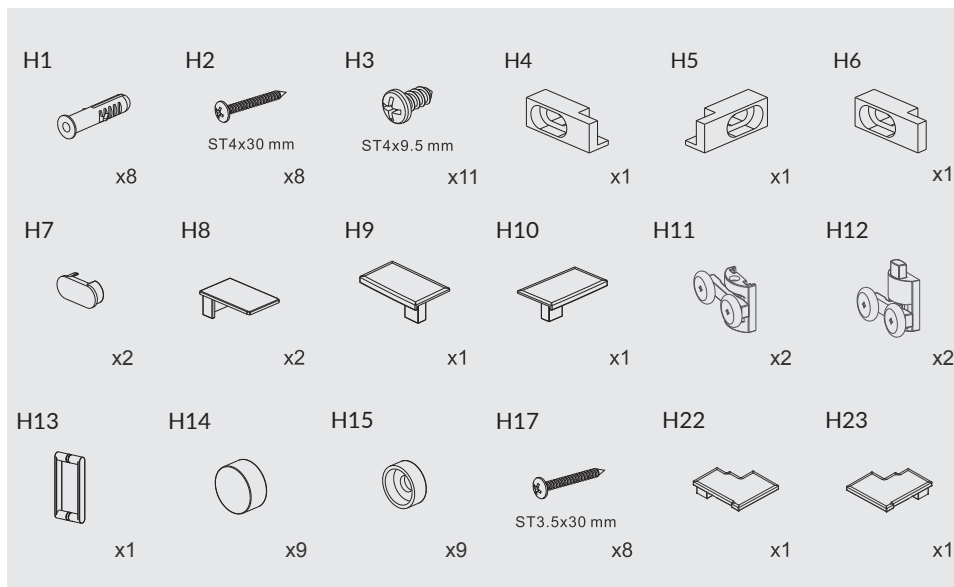
RU ИНСТРУКЦИЯ ПО МОНТАЖУ И ЭКСПЛУАТАЦИИ

EN INSTRUCTIONS FOR ASSEMBLY AND USE

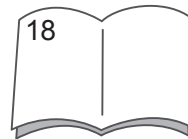
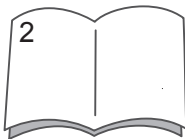
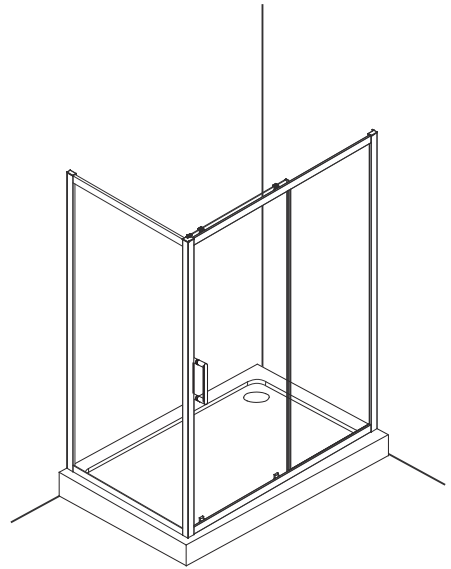
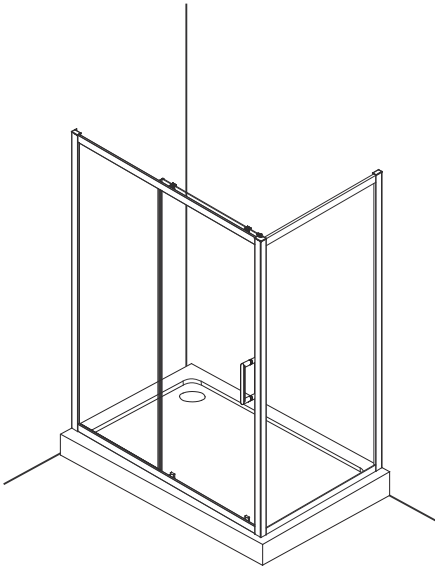
FR INSTALLATION ET UTILISATION - MODE



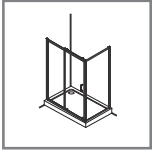




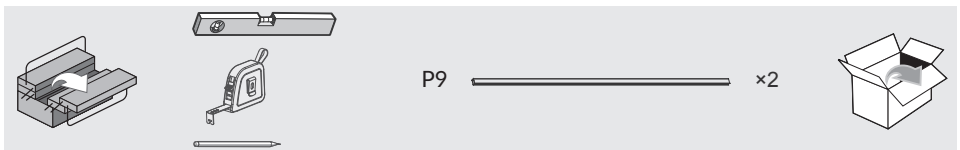
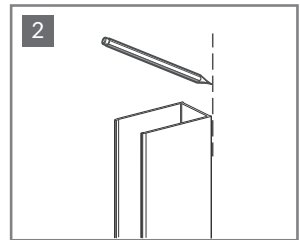
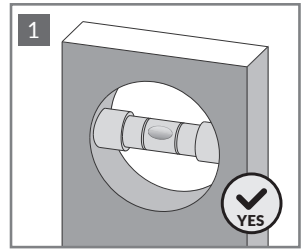
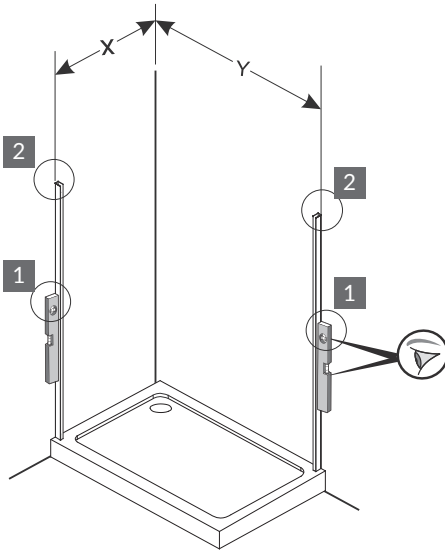
1.



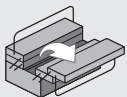
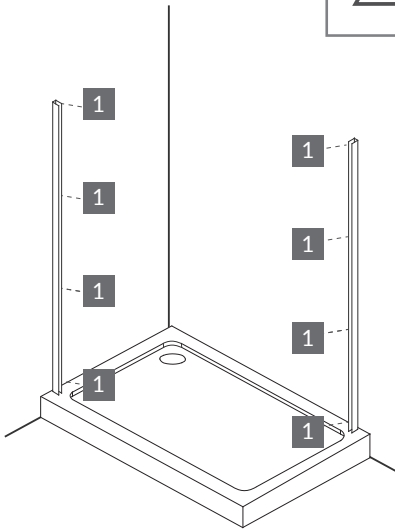
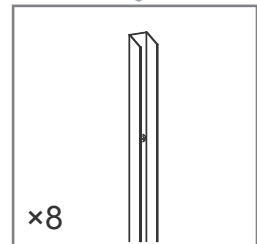
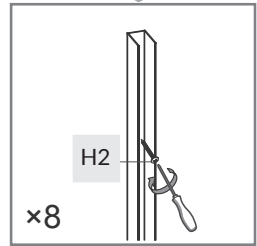
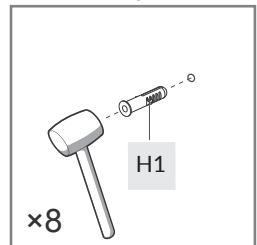
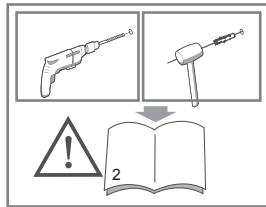
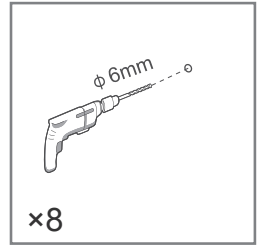
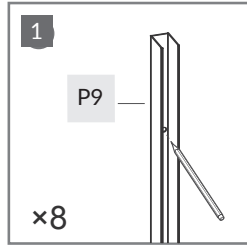
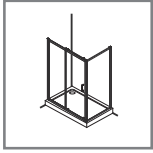
## 2.



SIZE	X(mm)	Y(mm)
800×1000×1900	783-798mm	983-998mm
900×1200×1900	883-898mm	1183-1198mm



### 3.



H1



x8



H2

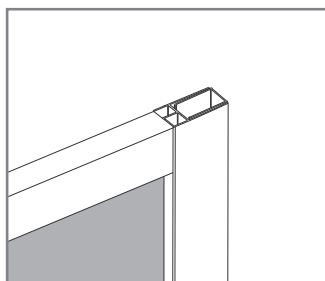
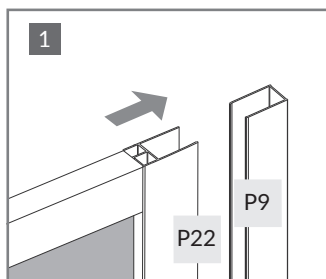
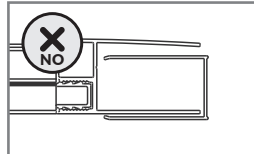
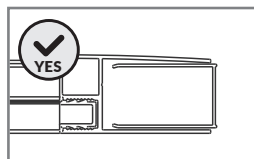
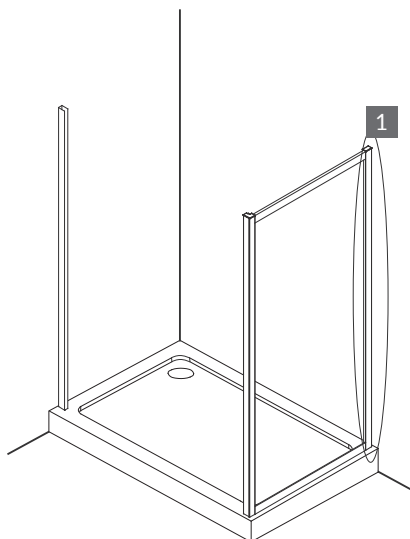


x8

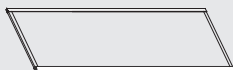
⊕ PH2



4.



P22



x1

P9

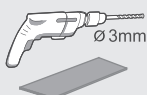
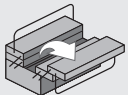
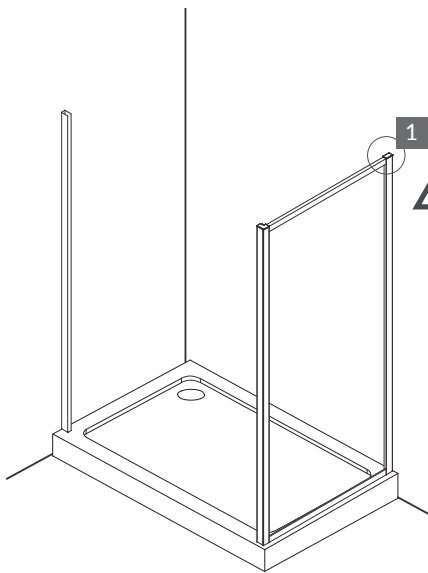
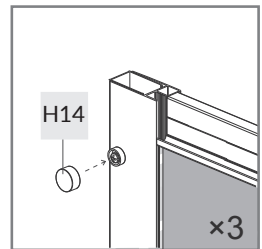
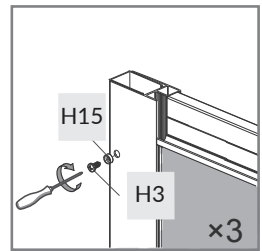
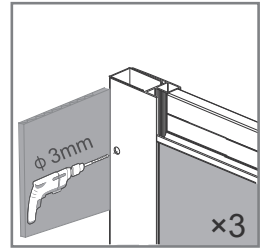
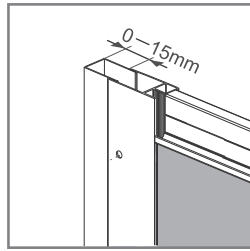
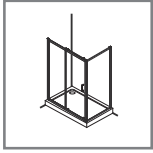


x1





5.



H3



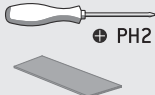
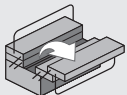
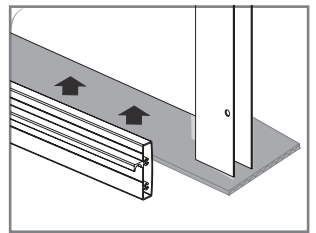
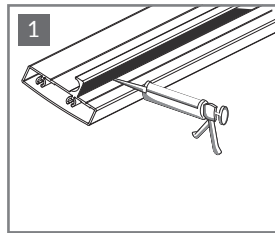
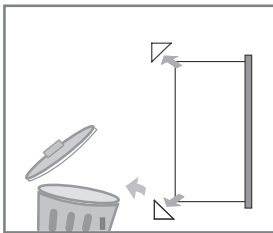
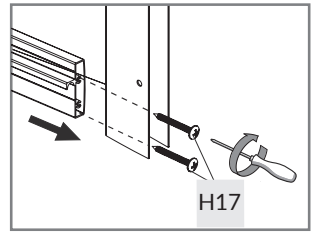
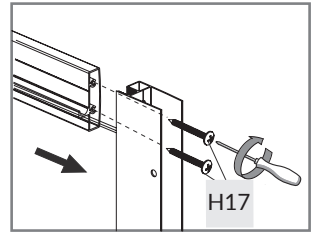
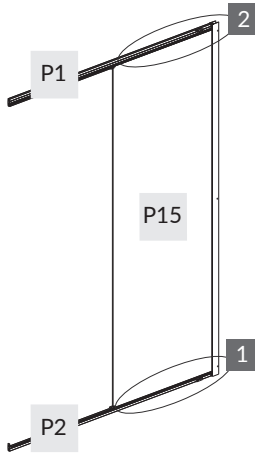
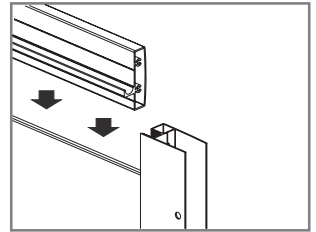
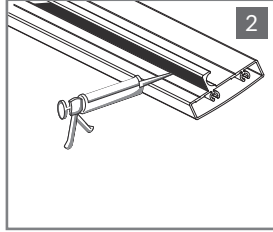
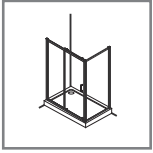
H14



H15

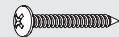


6.



PH2

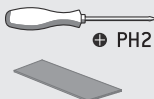
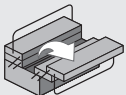
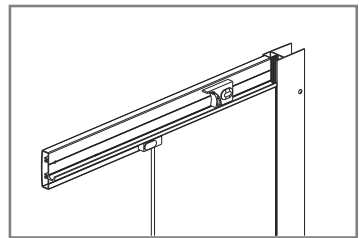
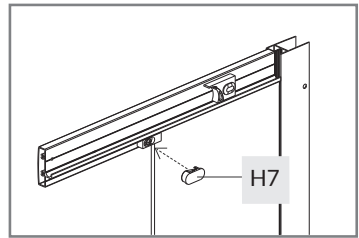
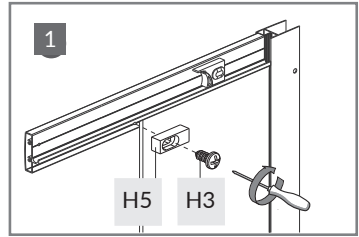
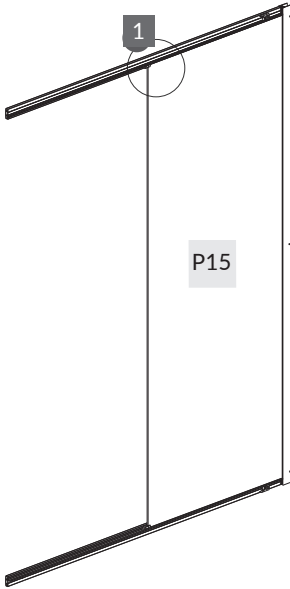
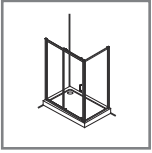
H17



x4



7.



H3

H5

H7



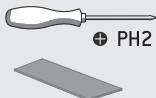
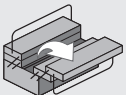
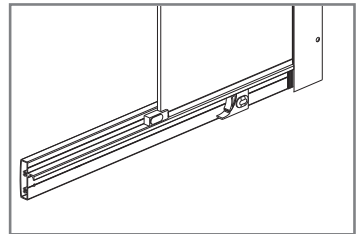
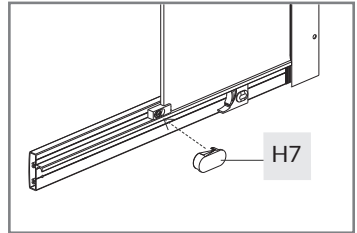
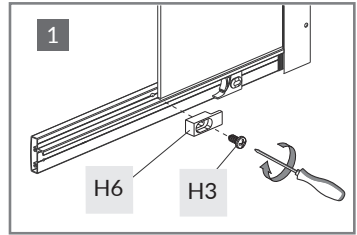
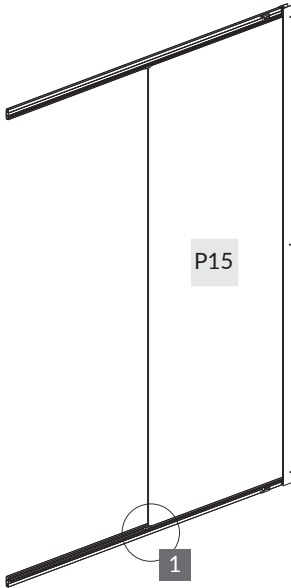
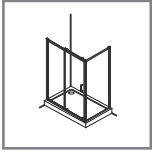
x1

x1

x1



# 8.



H3



x1

H6



x1

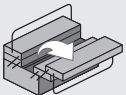
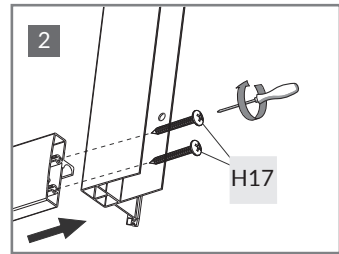
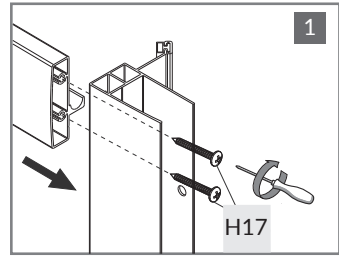
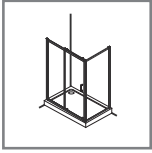
H7



x1



9.



PH2

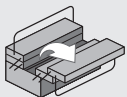
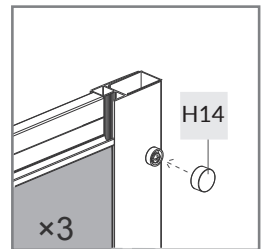
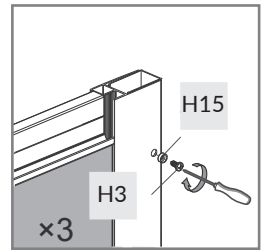
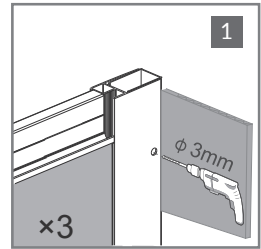
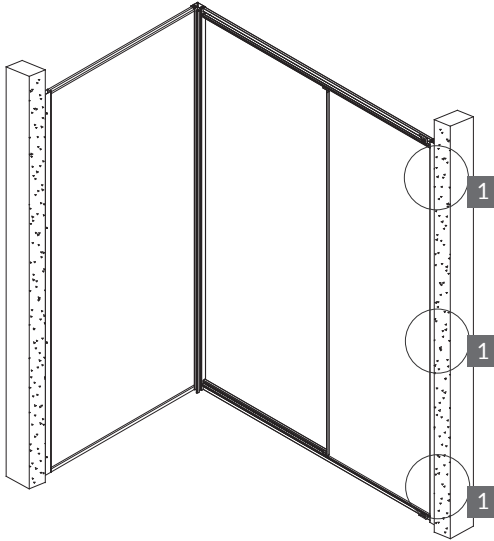
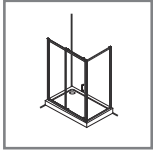
H17



×4



# 10.



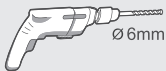
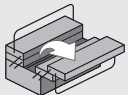
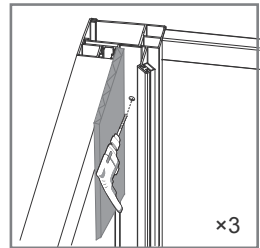
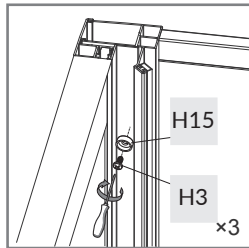
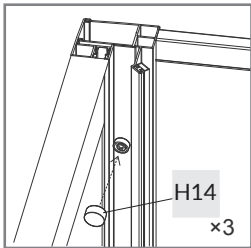
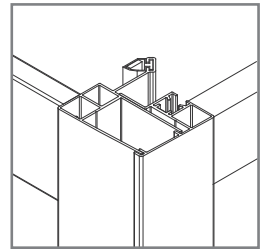
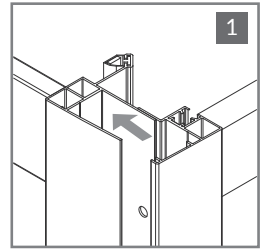
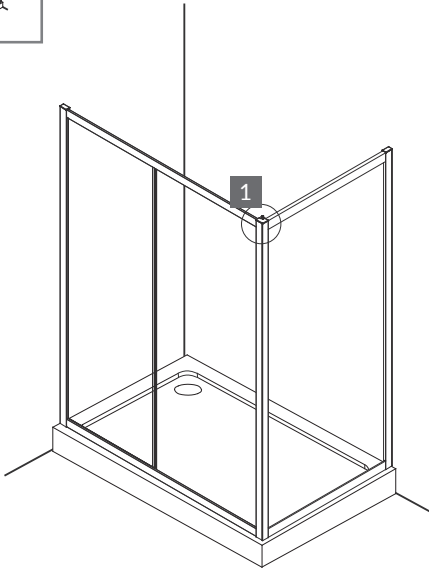
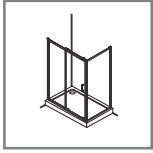
H3  x3

H14  x3

H15  x3



# 11.



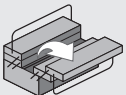
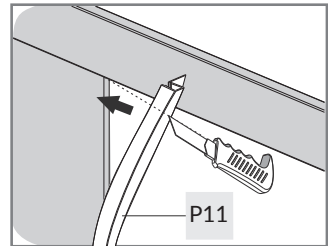
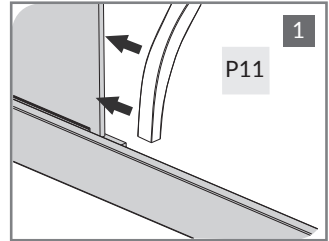
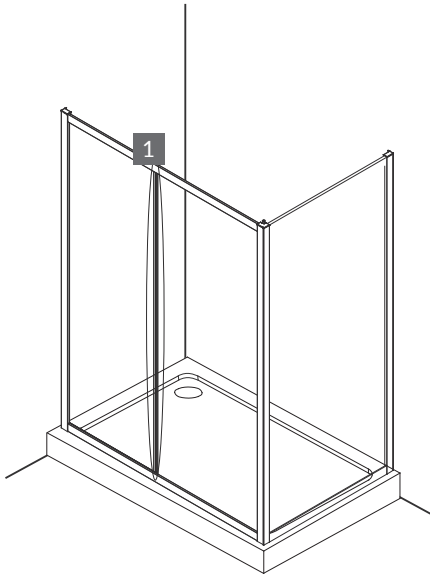
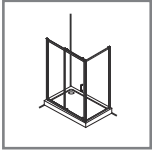
H3        x3

H14        x3

H15        x3



12.



P11

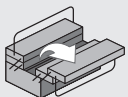
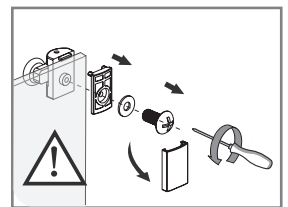
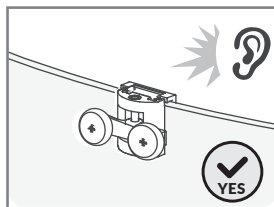
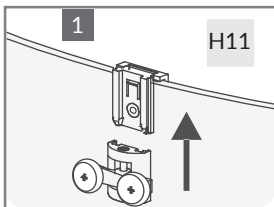
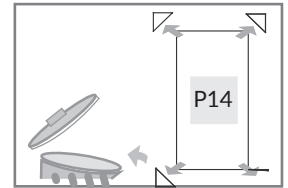
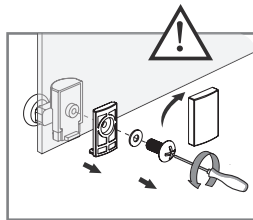
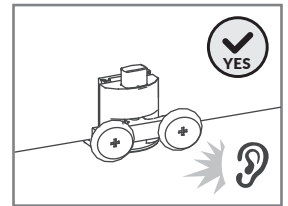
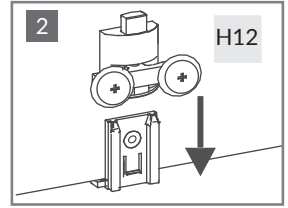
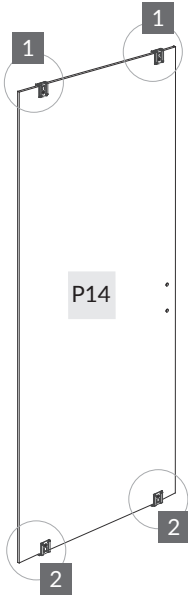
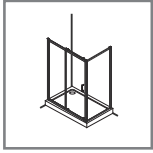


x1





# 13.

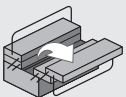
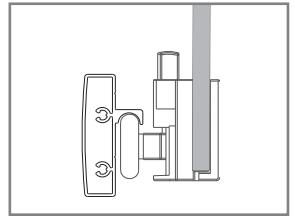
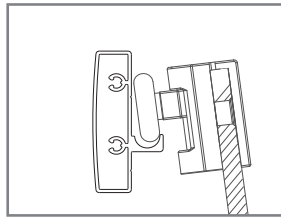
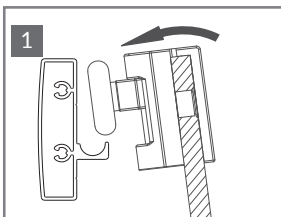
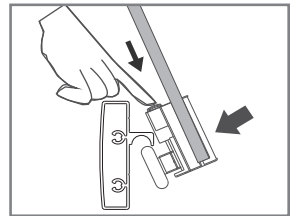
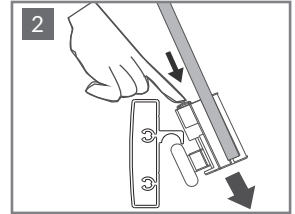
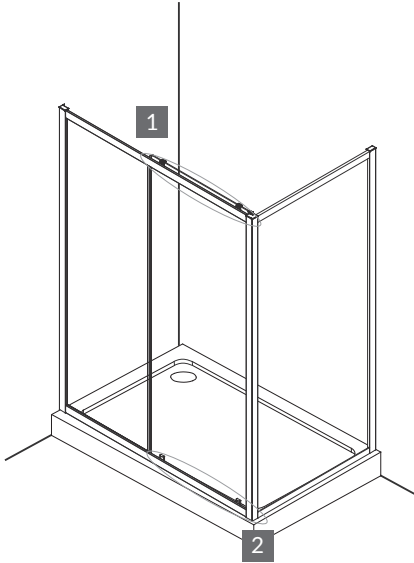
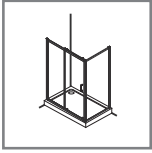


H12  x2

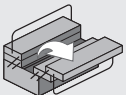
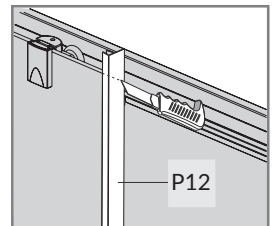
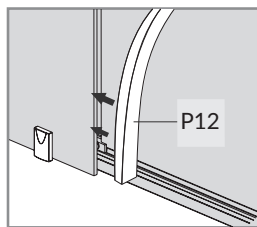
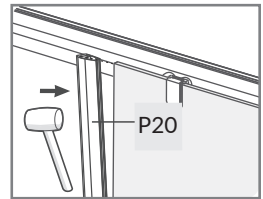
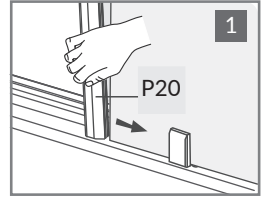
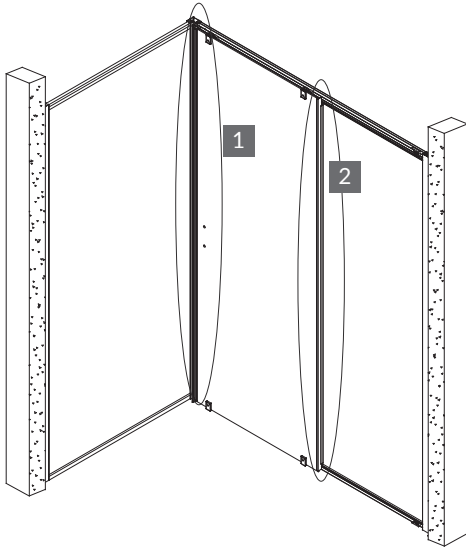
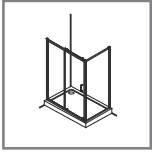
H11  x2



14.



15.

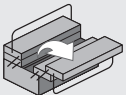
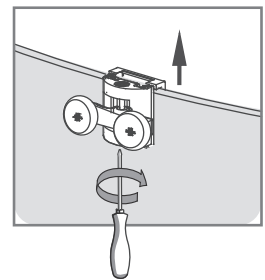
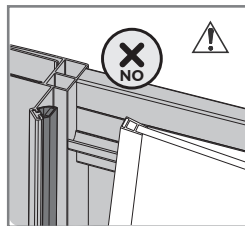
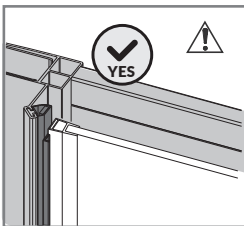
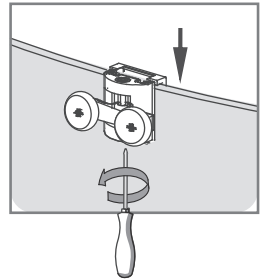
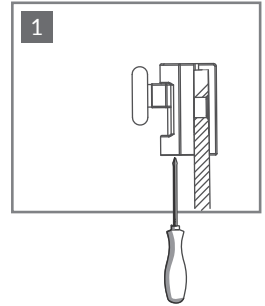
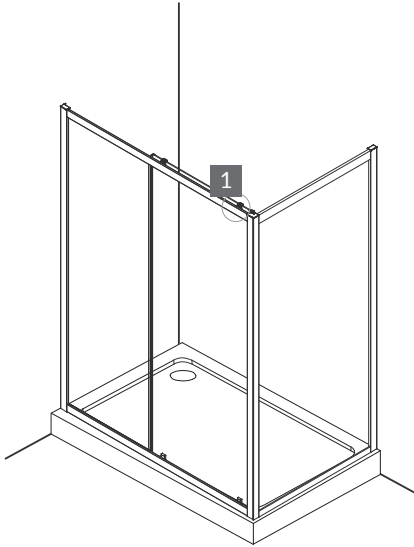
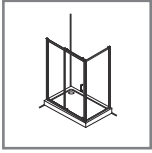


P20 ————— x1

P12 ————— x1

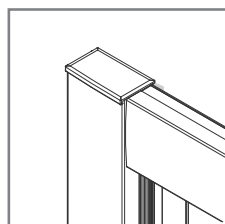
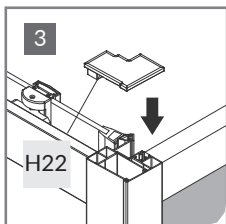
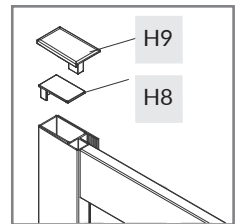
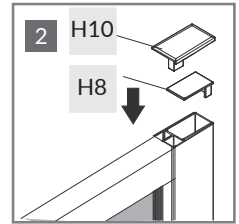
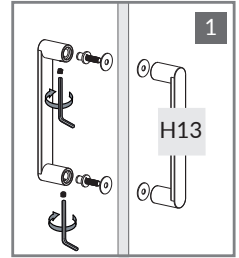
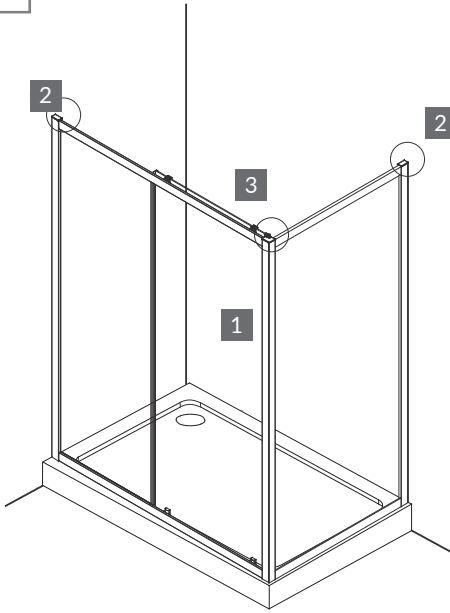
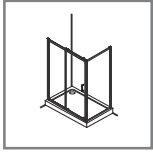


16.



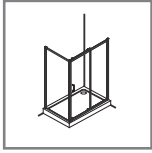
⊕ PH2

# 17.

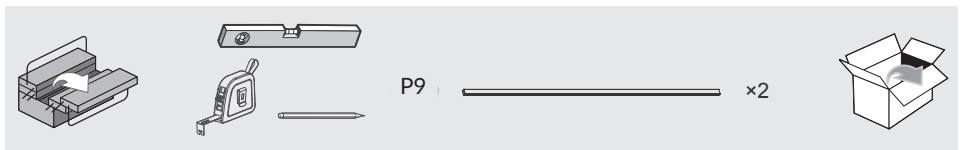
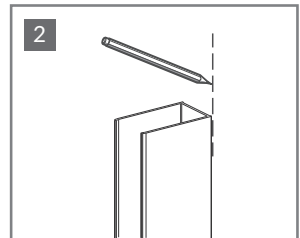
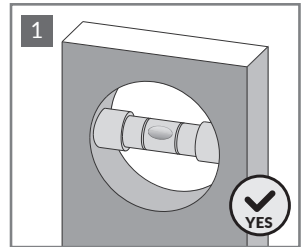
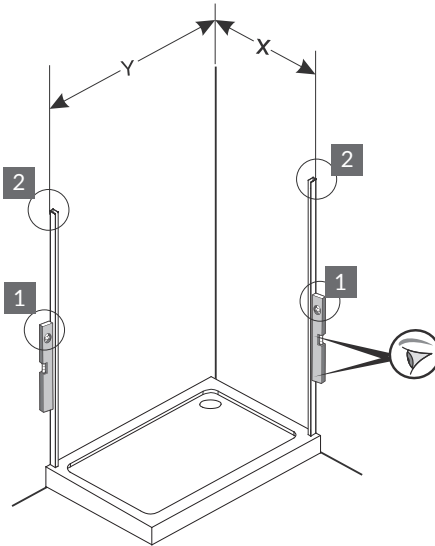


	H8		x2	H22		x1	
	H9		x1	H13		x1	
	H10		x1				

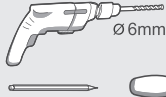
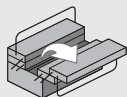
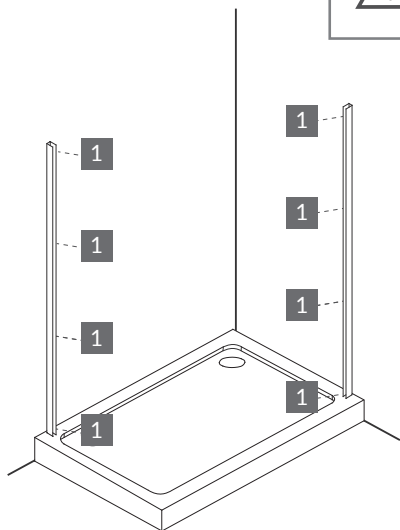
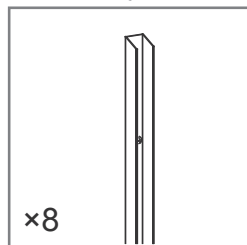
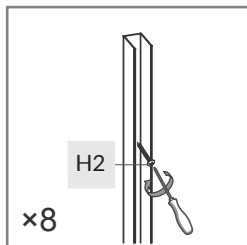
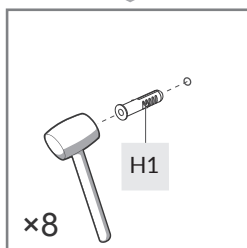
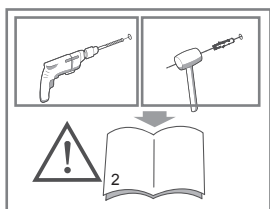
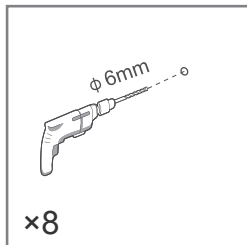
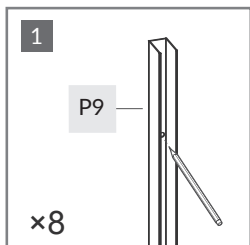
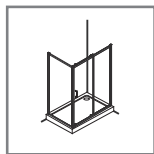
18.



SIZE	X(mm)	Y(mm)
800×1000×1900	783-798mm	983-998mm
900×1200×1900	883-898mm	1183-1198mm



# 19.



H1



x8



PH2

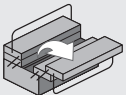
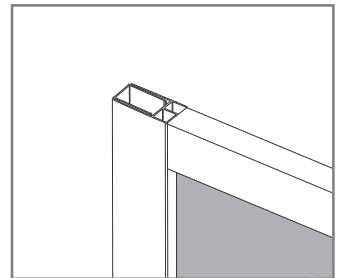
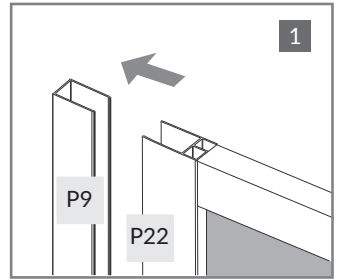
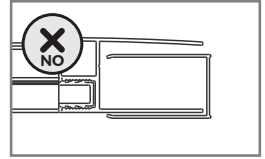
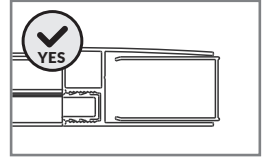
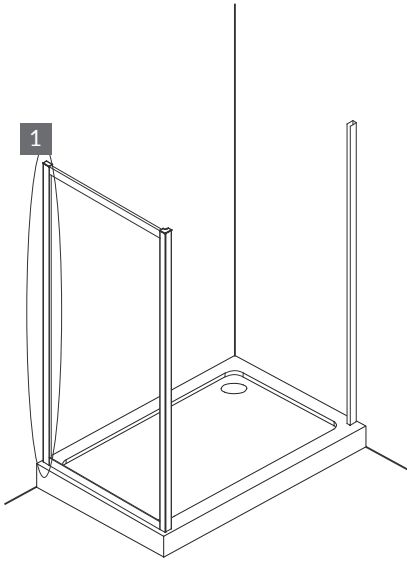
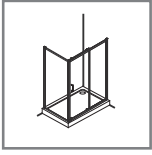
H2



x8



20.



P22



x1

P9

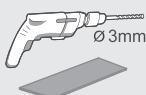
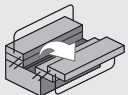
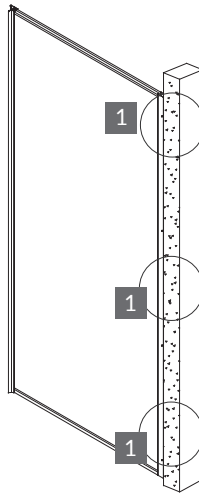
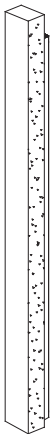
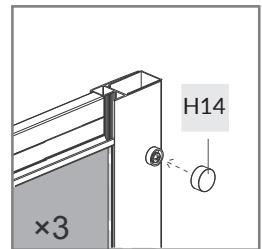
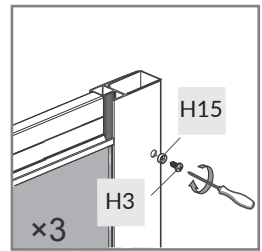
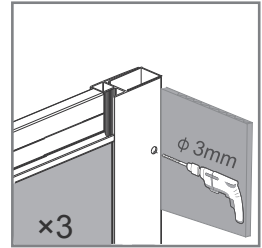
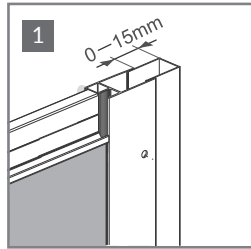
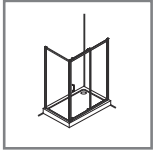


x1





# 21.

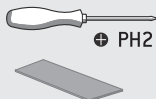
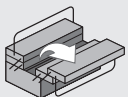
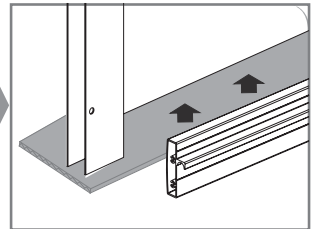
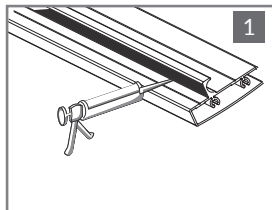
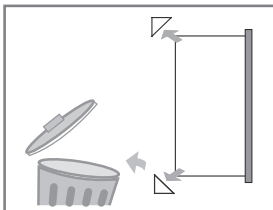
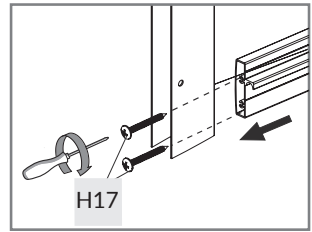
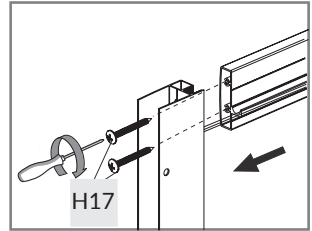
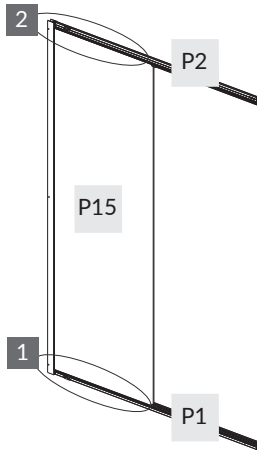
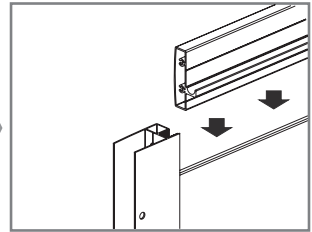
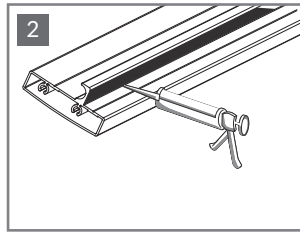
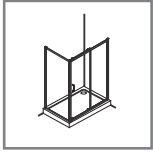


H3

H14

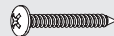
H15





PH2

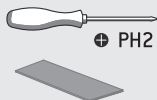
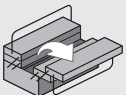
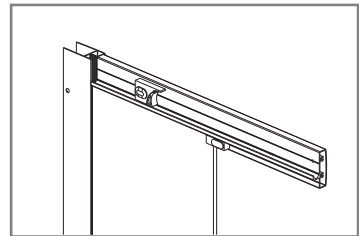
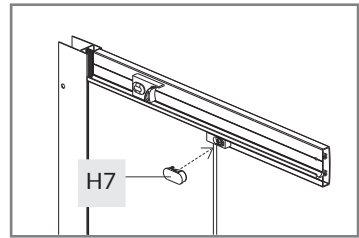
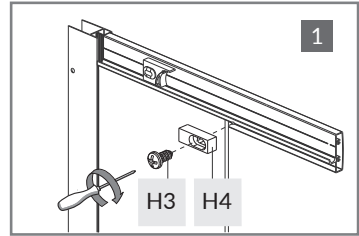
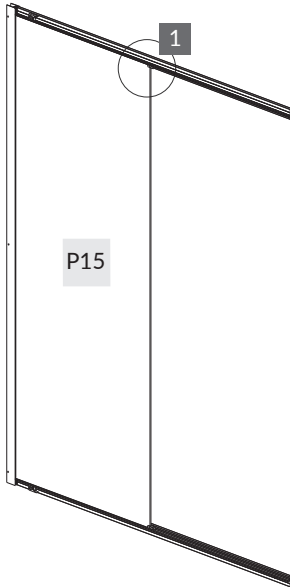
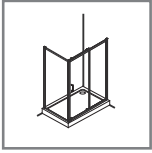
H17



x4



23.



H3



x1

H4



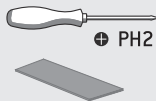
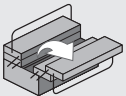
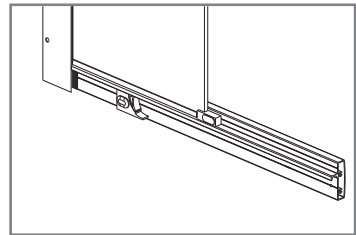
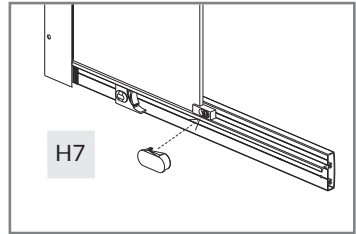
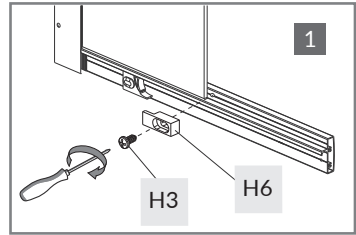
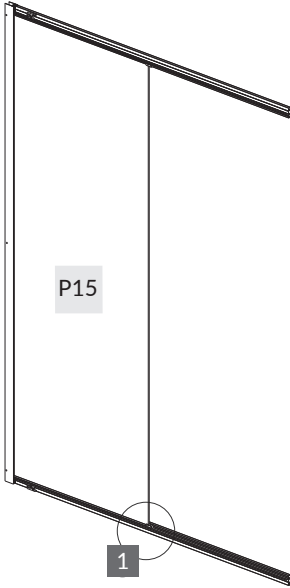
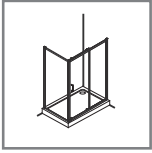
x1

H7



x1





H3



x1

H6



x1

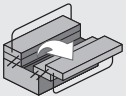
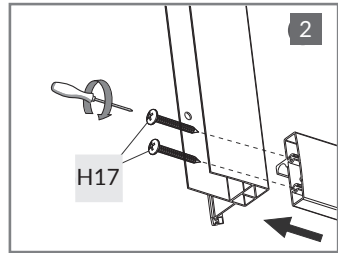
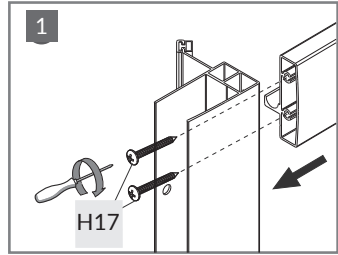
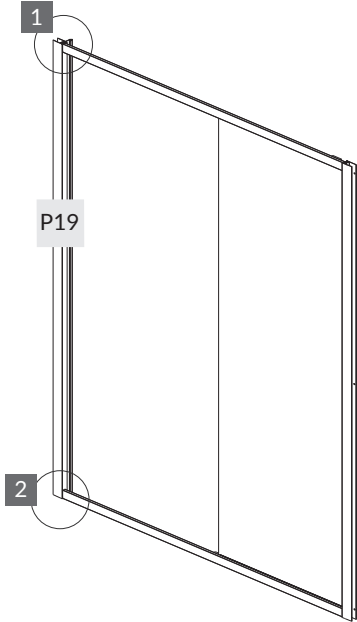
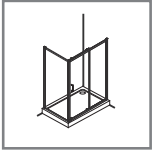
H7



x1



25.



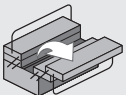
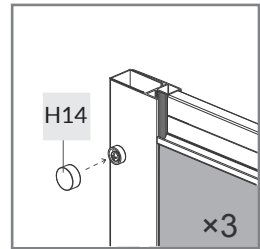
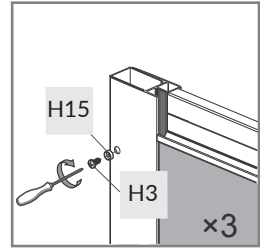
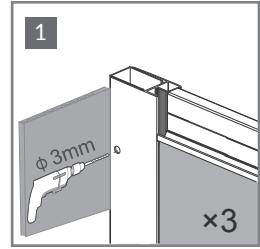
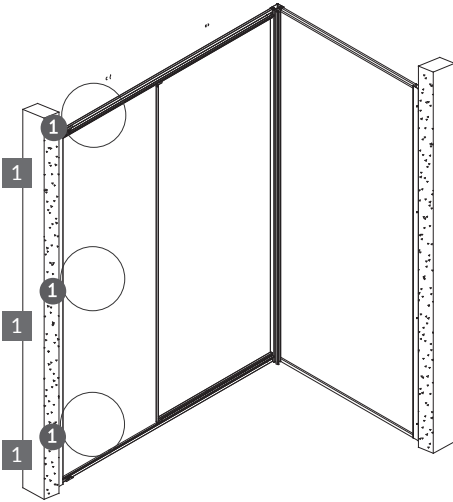
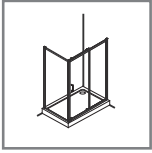
H17



×4



26.



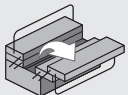
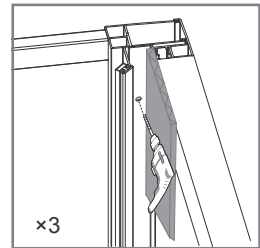
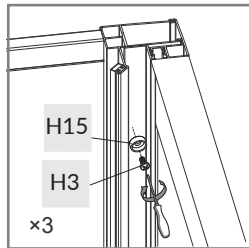
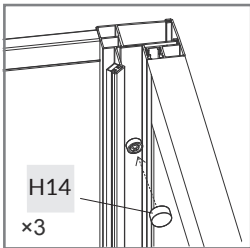
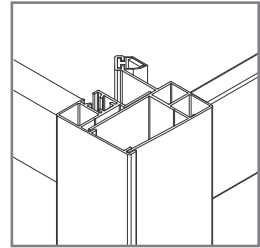
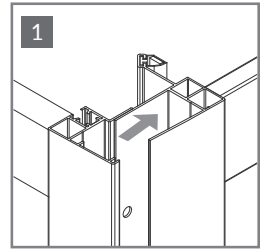
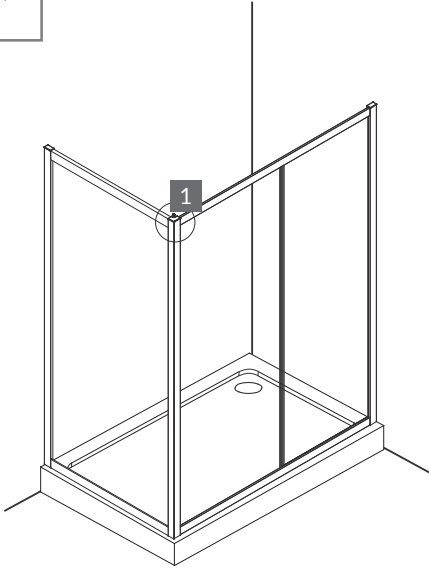
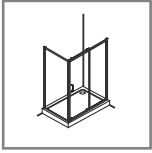
H3  x3


H14  x3

H15  x3



27.



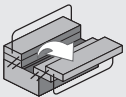
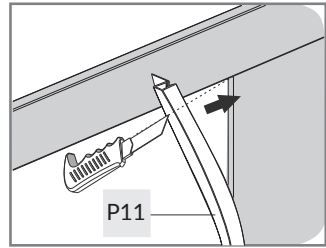
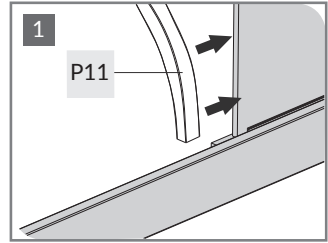
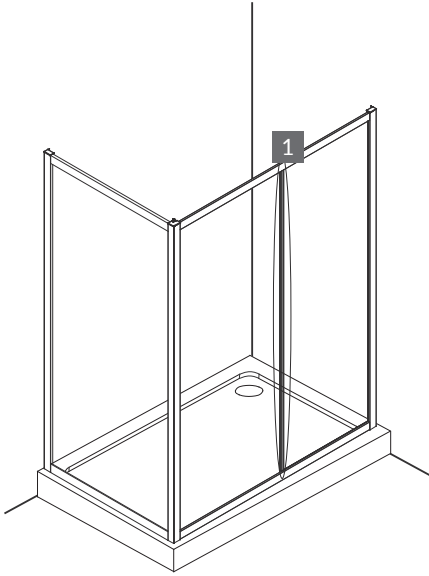
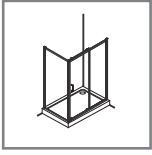
H3        x3

H14        x3

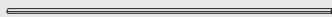
H15        x3



28.



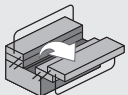
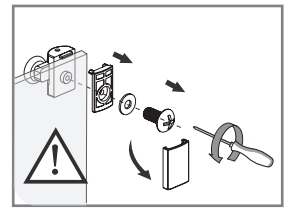
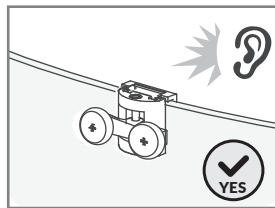
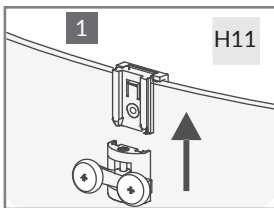
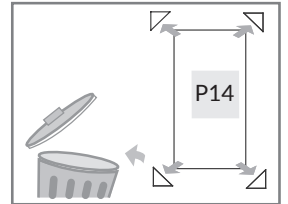
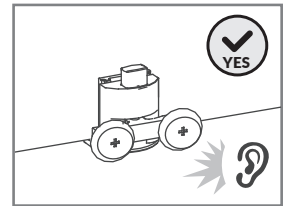
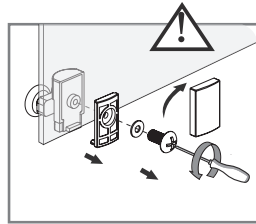
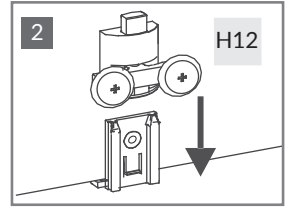
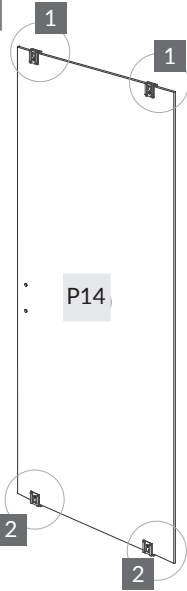
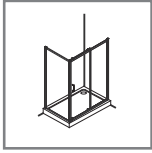
P11



x1



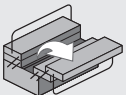
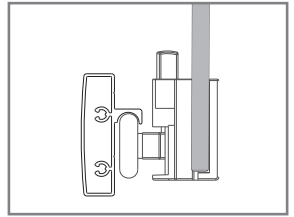
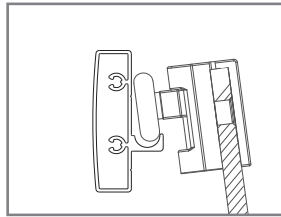
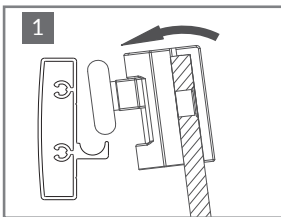
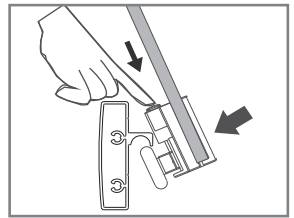
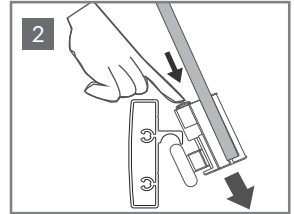
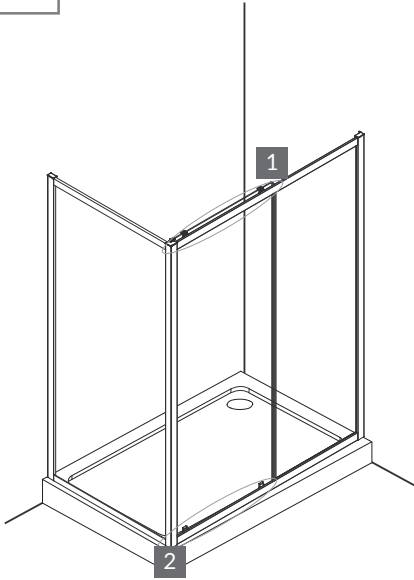
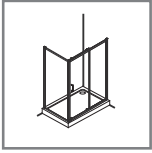




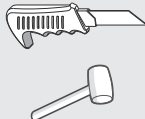
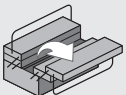
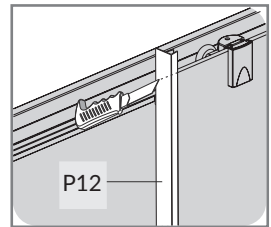
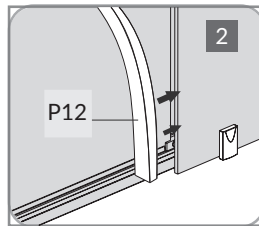
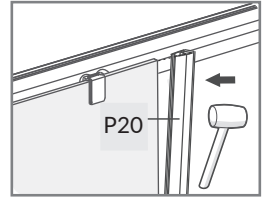
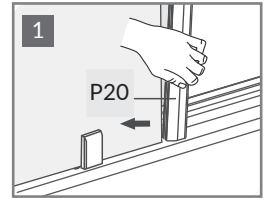
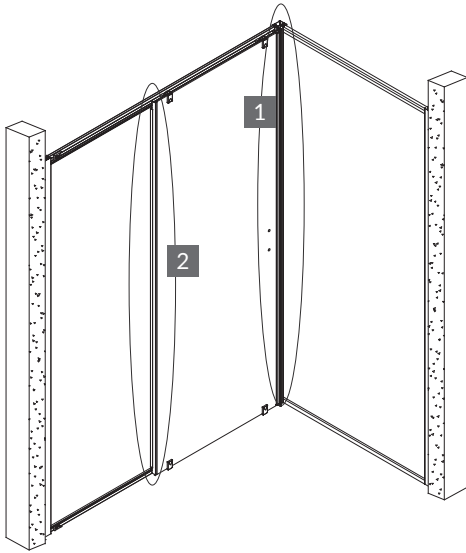
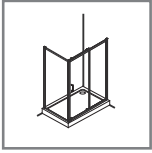
H12  x2

H11  x2





31.

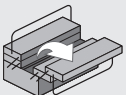
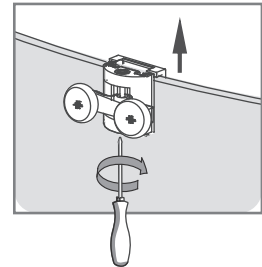
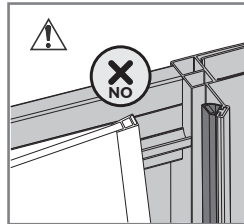
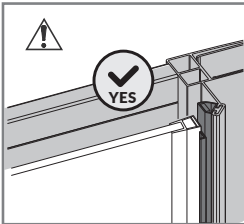
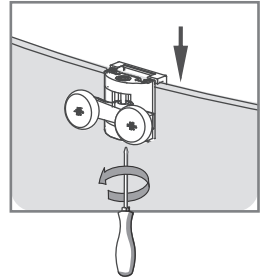
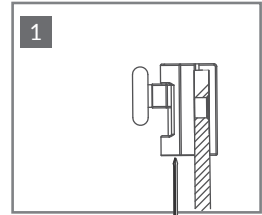
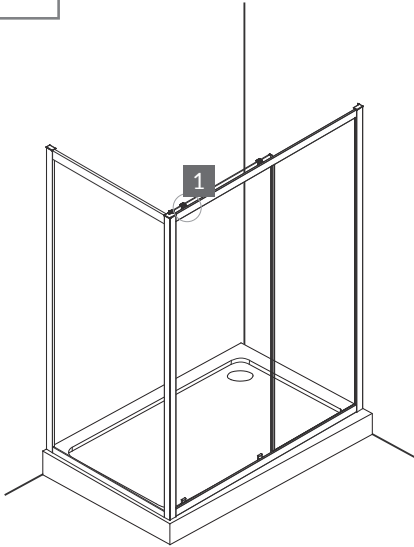
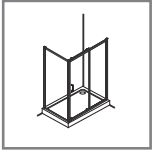


P20 ————— x1

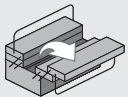
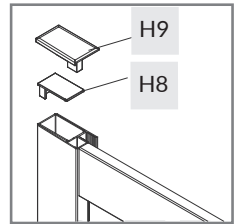
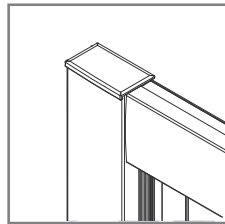
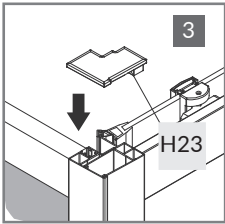
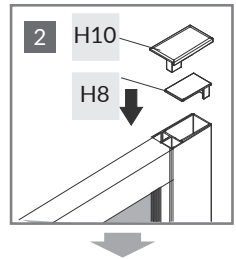
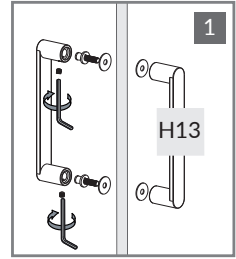
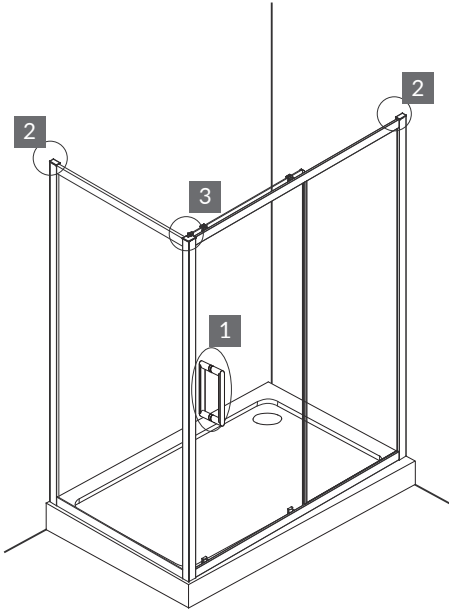
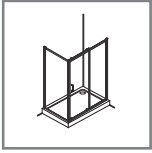
P12 ————— x1








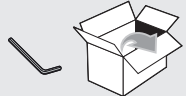
32.

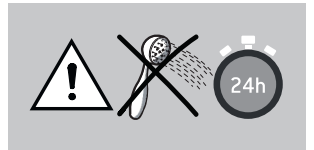
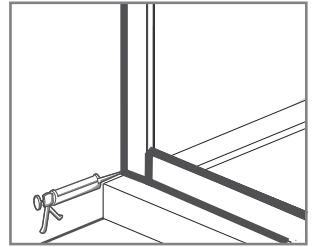
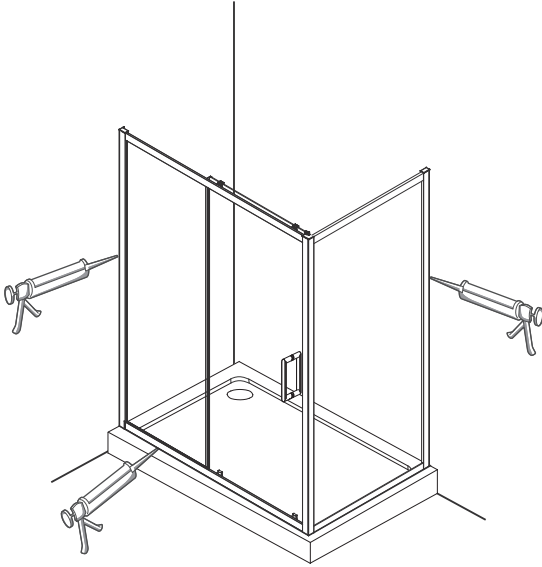


⊕ PH2



- H8  x2    H23  x1
- H9  x1    H13  x1
- H10  x1







6.5<PH<7.5

