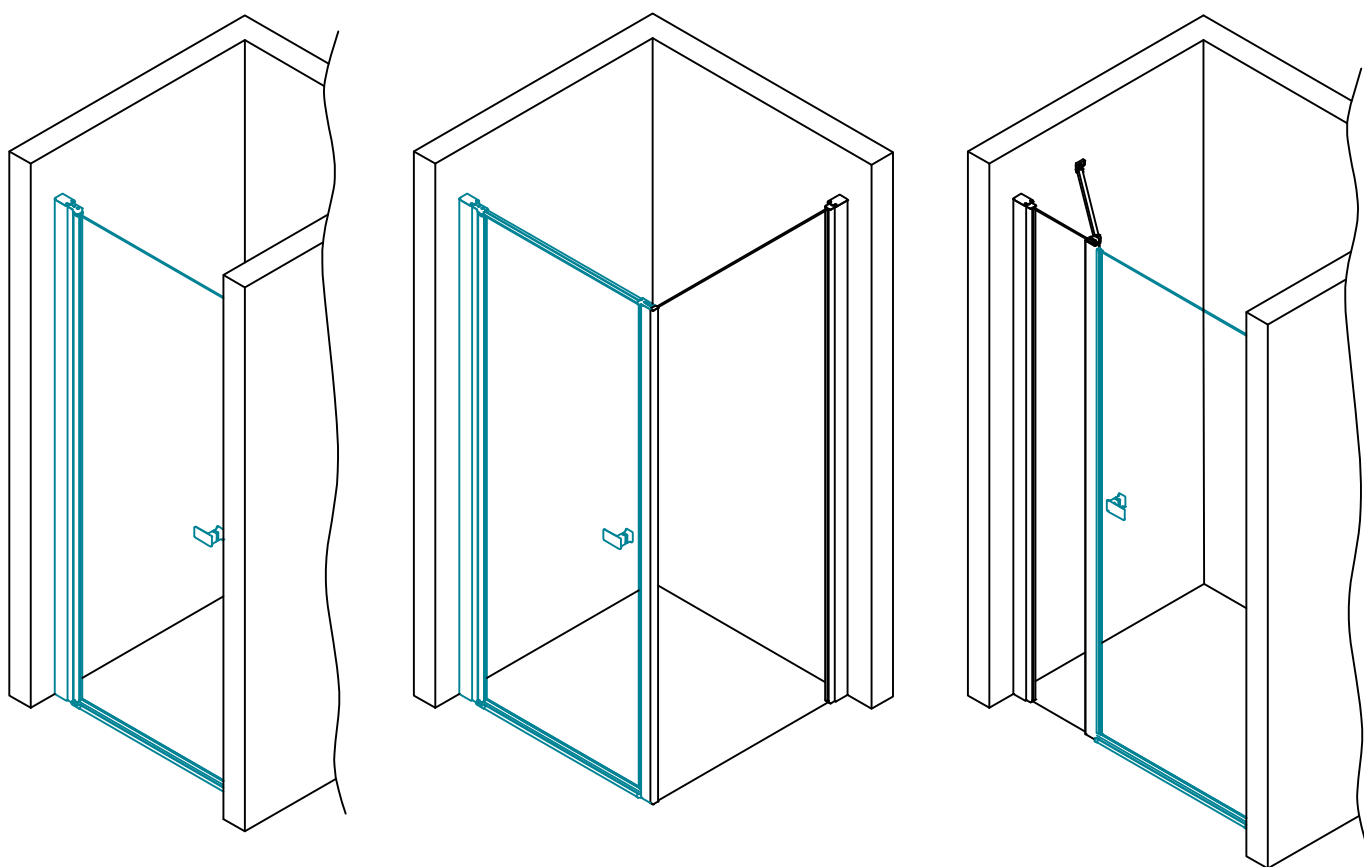


VIGOUR

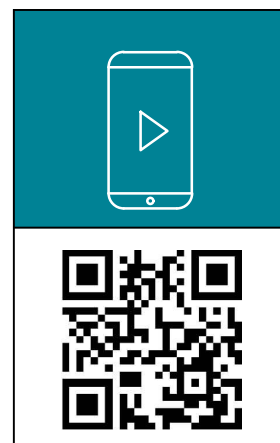
Die Marke für das ganze Bad

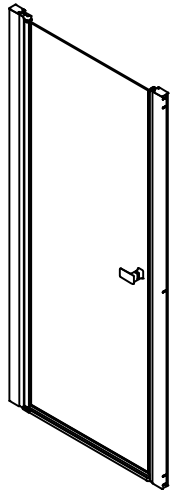
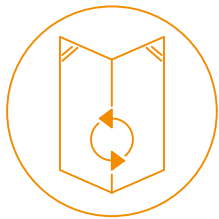


VIGOUR V3
Duschabtrennungen
Shower enclosures

V32P

19898 V4



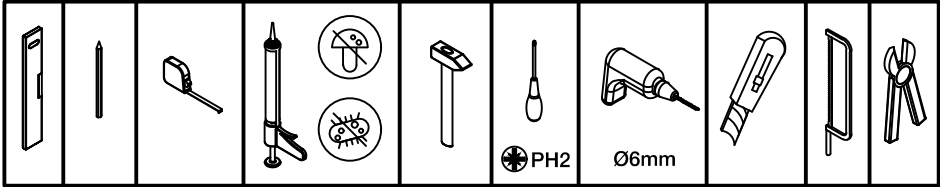
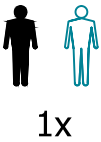


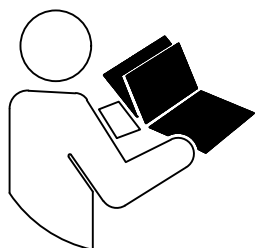
V32P

1 2x	2 2x	4	5	6	10		99

24	6x	6x	4x
	24-1 4.2 x 32 mm	24-2 Ø 6 mm	24-3 3.5 x 16 mm
24-4	24-5	24-6	24-7
24-12		5 mm	TX 20

3	24
	24-8
	3x
	24-9 4.2 x 60 mm

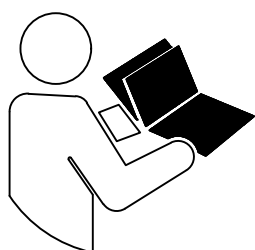
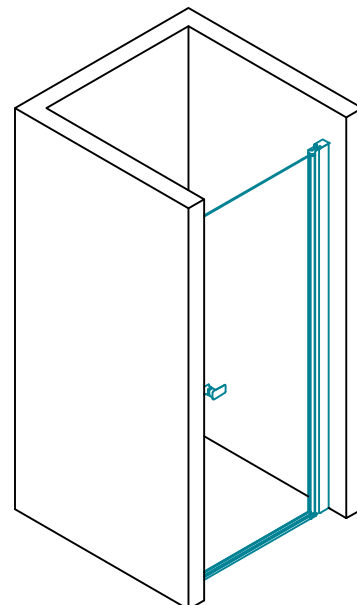
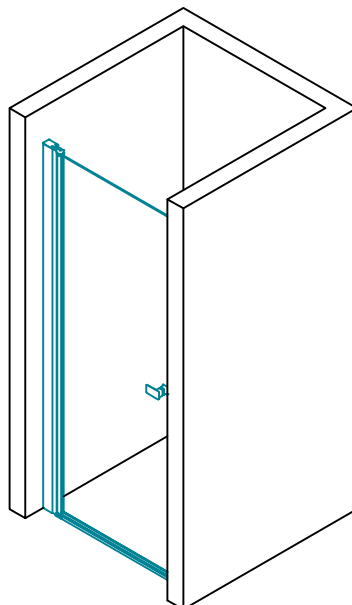




V32P

19898

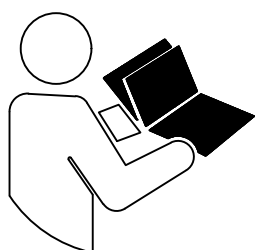
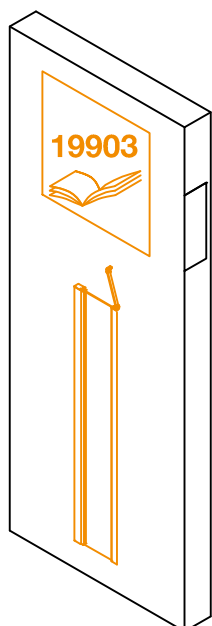
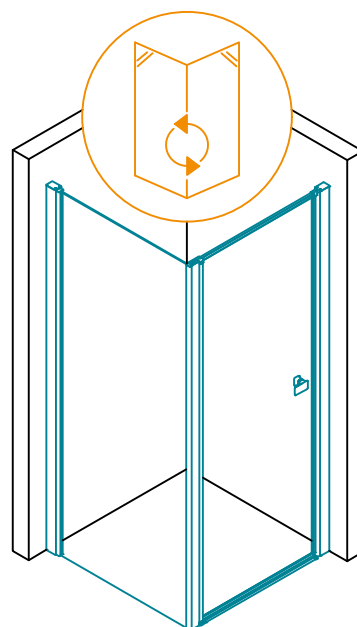
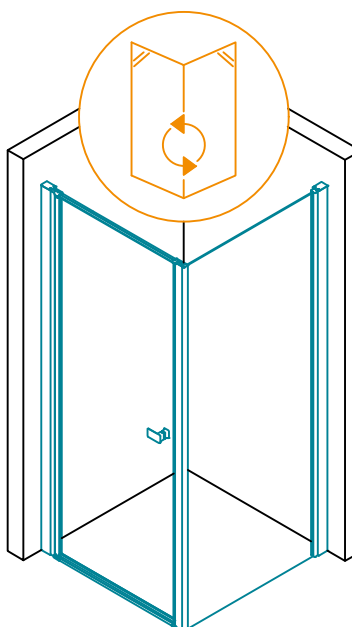
PG.4 → PG.16



V32P

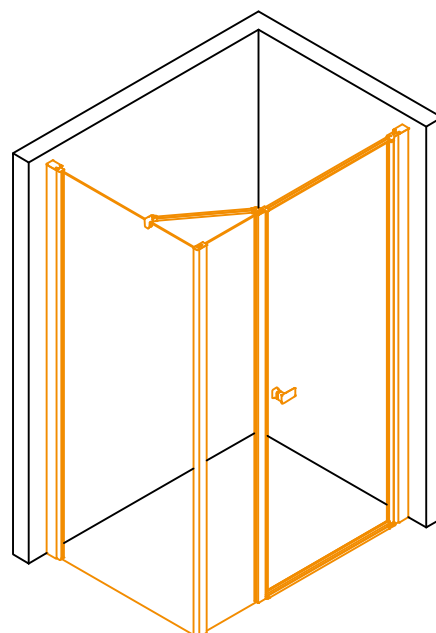
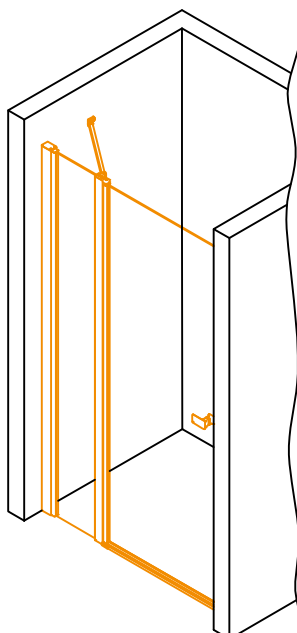
19898

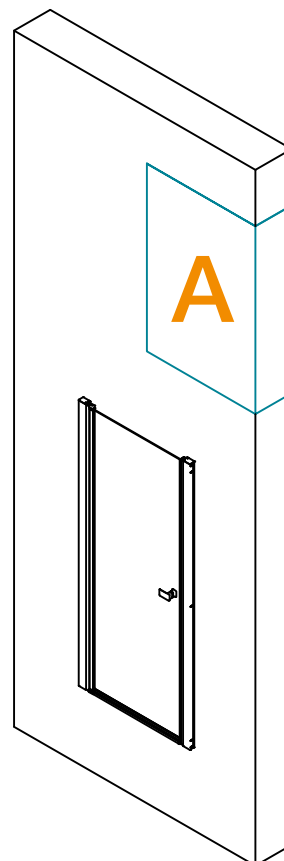
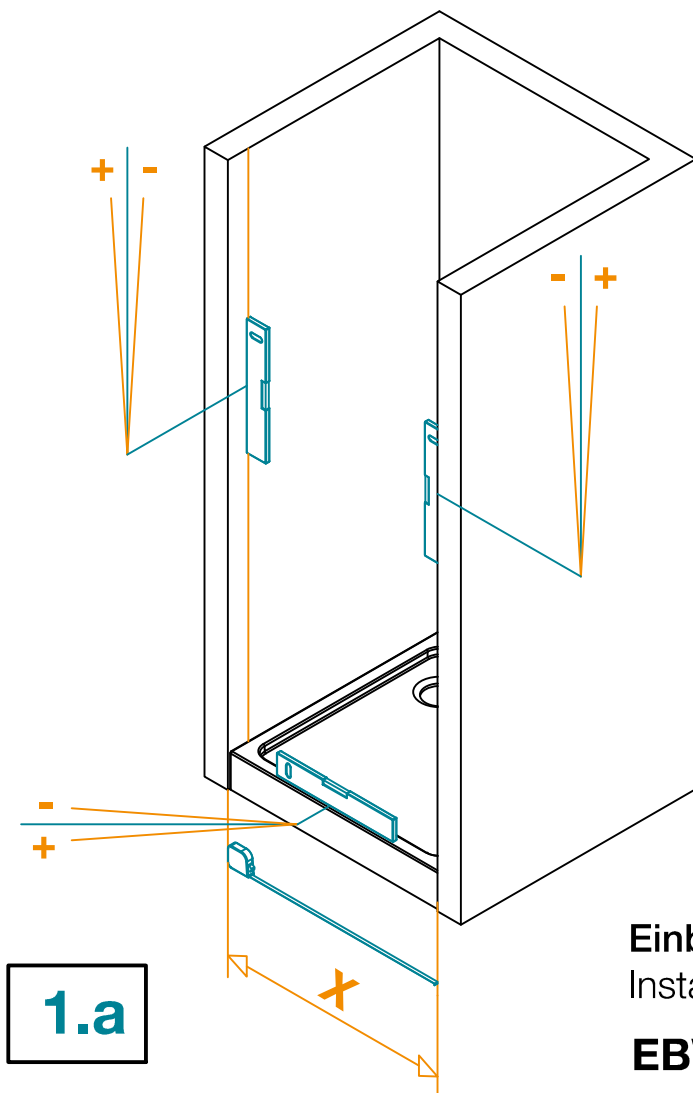
PG.17 → PG. 37



V32FPN

19903



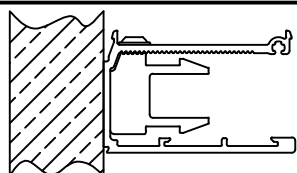


Einbaumaß Wanne (EBW)

Installation dimension shower tray (EBW)

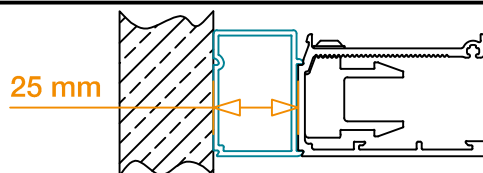
$$EBW_{\text{Min}} \leq X \leq EBW_{\text{Max}}$$

A STD (-40 ; +20)



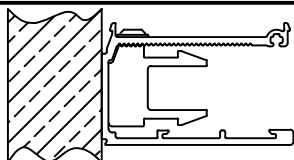
A	EBW
600	560 - 620
700	660 - 720
750	710 - 770
800	760 - 820
850	810 - 870
900	860 - 920
950	910 - 970
1000	960 - 1020

A STD (-15 ; +45)

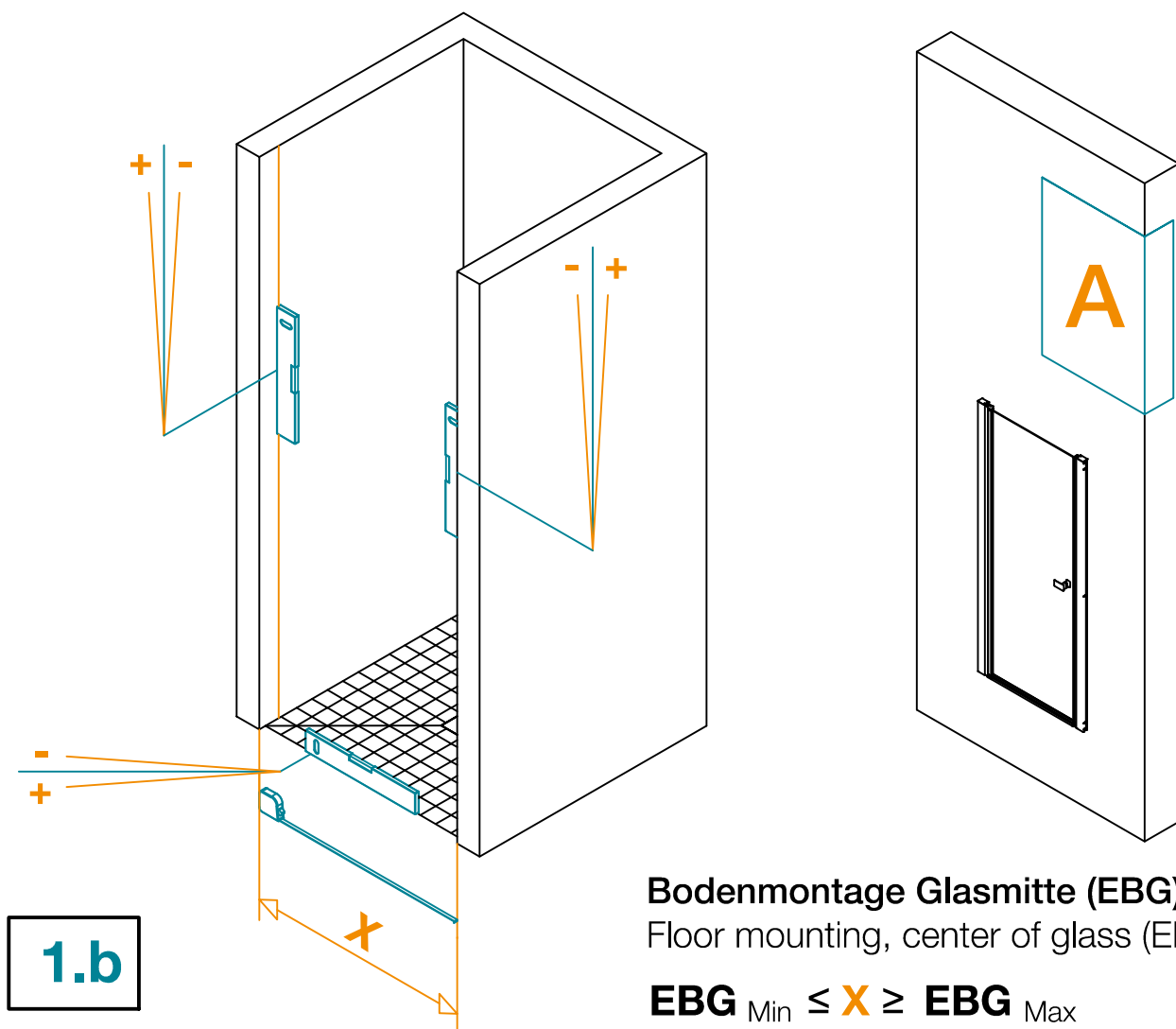


A	EBW
600	585 - 645
700	685 - 745
750	735 - 795
800	785 - 845
850	835 - 895
900	885 - 945
950	935 - 995
1000	985 - 1045

A SM (-20 ; +40)



A	EBW
EX : 863	843 - 903

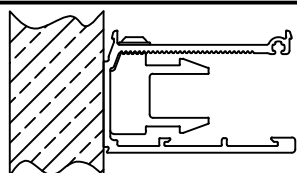


Bodenmontage Glasmitte (EBG)

Floor mounting, center of glass (EBG)

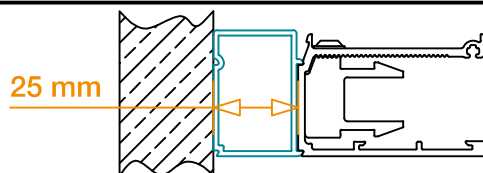
$$\text{EBG}_{\text{Min}} \leq X \leq \text{EBG}_{\text{Max}}$$

A STD (-40 ; +20)



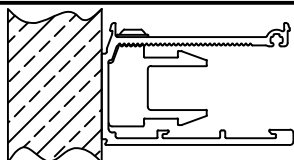
A	EBG
600	560 - 620
700	660 - 720
750	710 - 770
800	760 - 820
850	810 - 870
900	860 - 920
950	910 - 970
1000	960 - 1020

A STD (-15 ; +45)



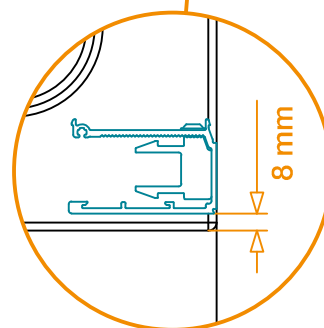
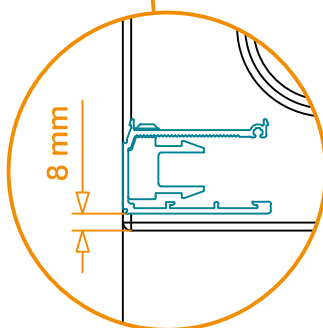
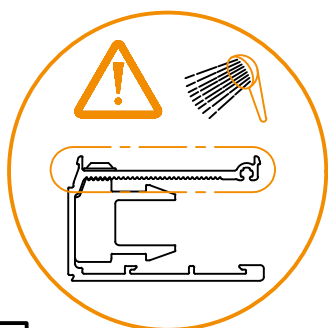
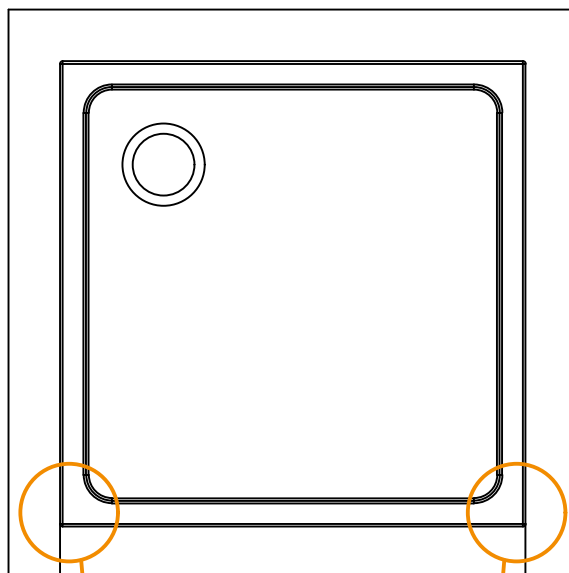
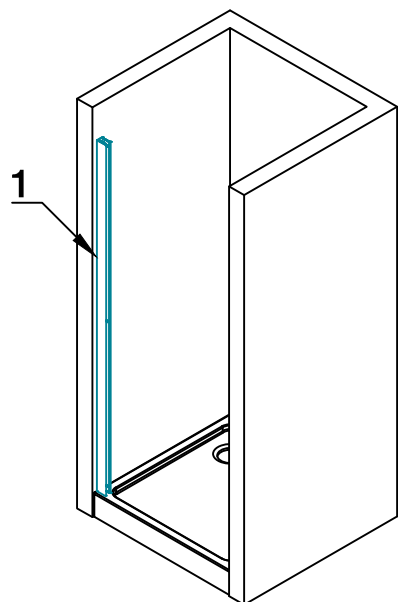
A	EBG
600	585 - 645
700	685 - 745
750	735 - 795
800	785 - 845
850	835 - 895
900	885 - 945
950	935 - 995
1000	985 - 1045

A SM (-20 ; +40)

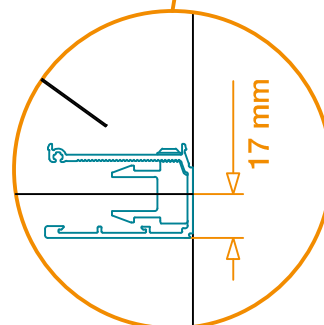
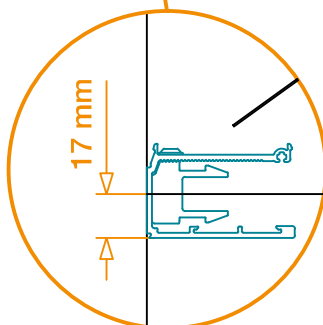
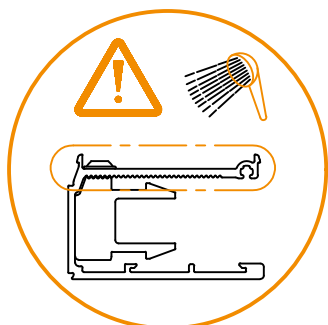
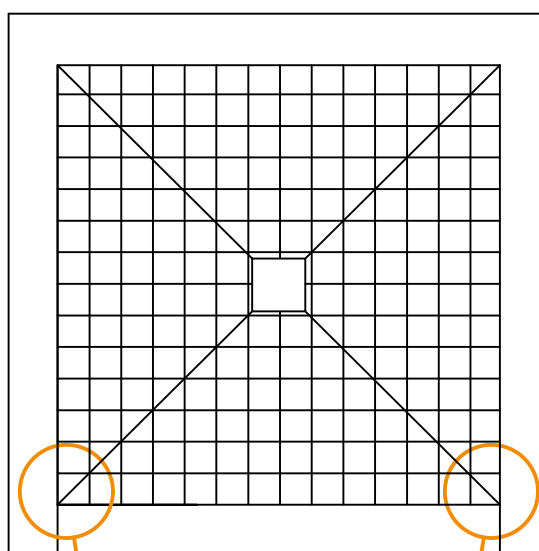
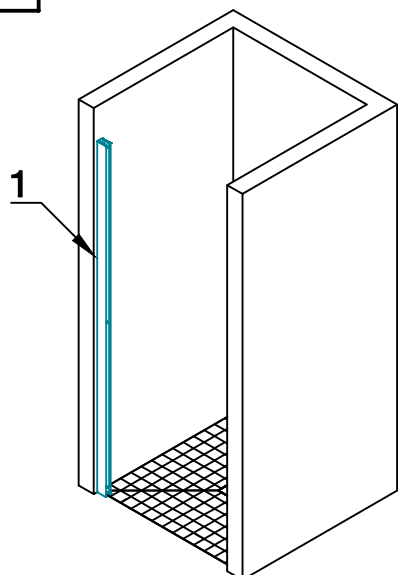


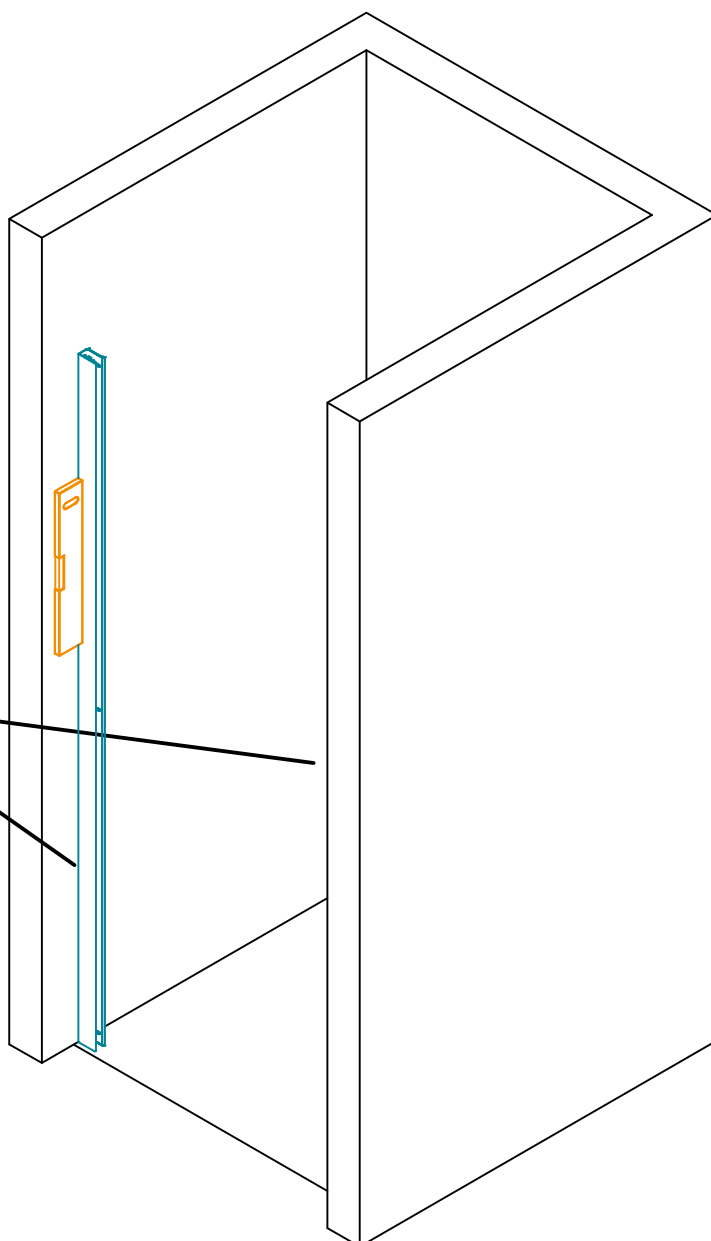
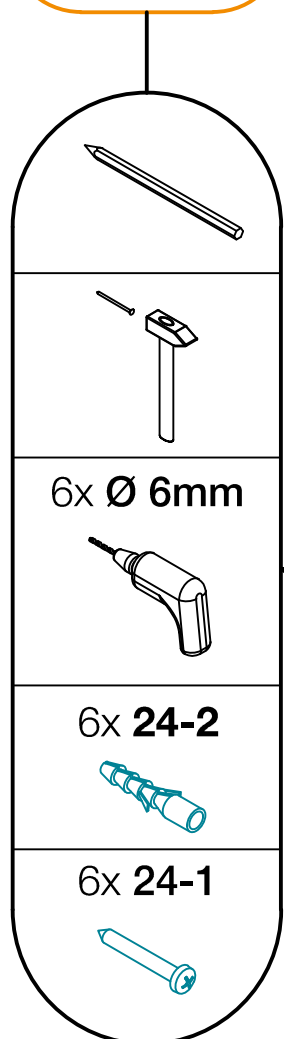
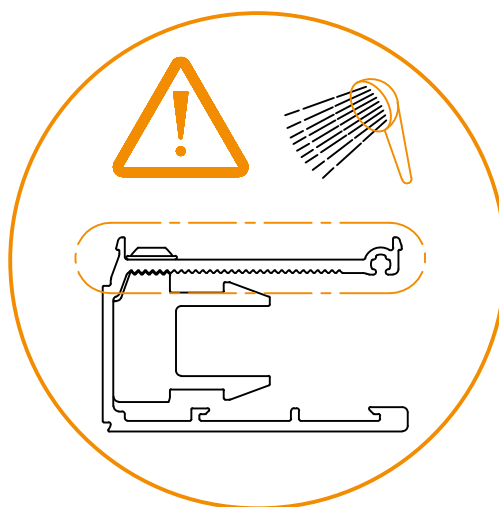
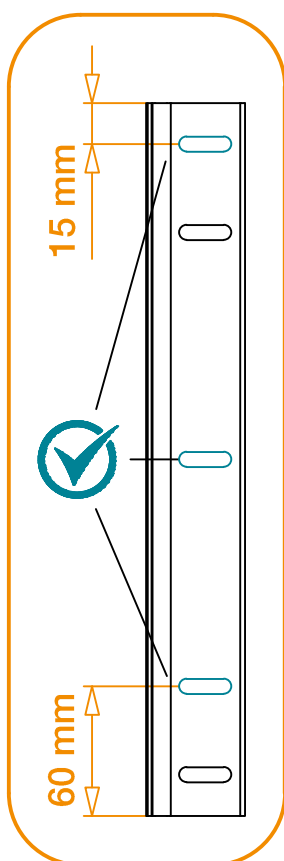
A	EBG
EX : 863	843 - 903

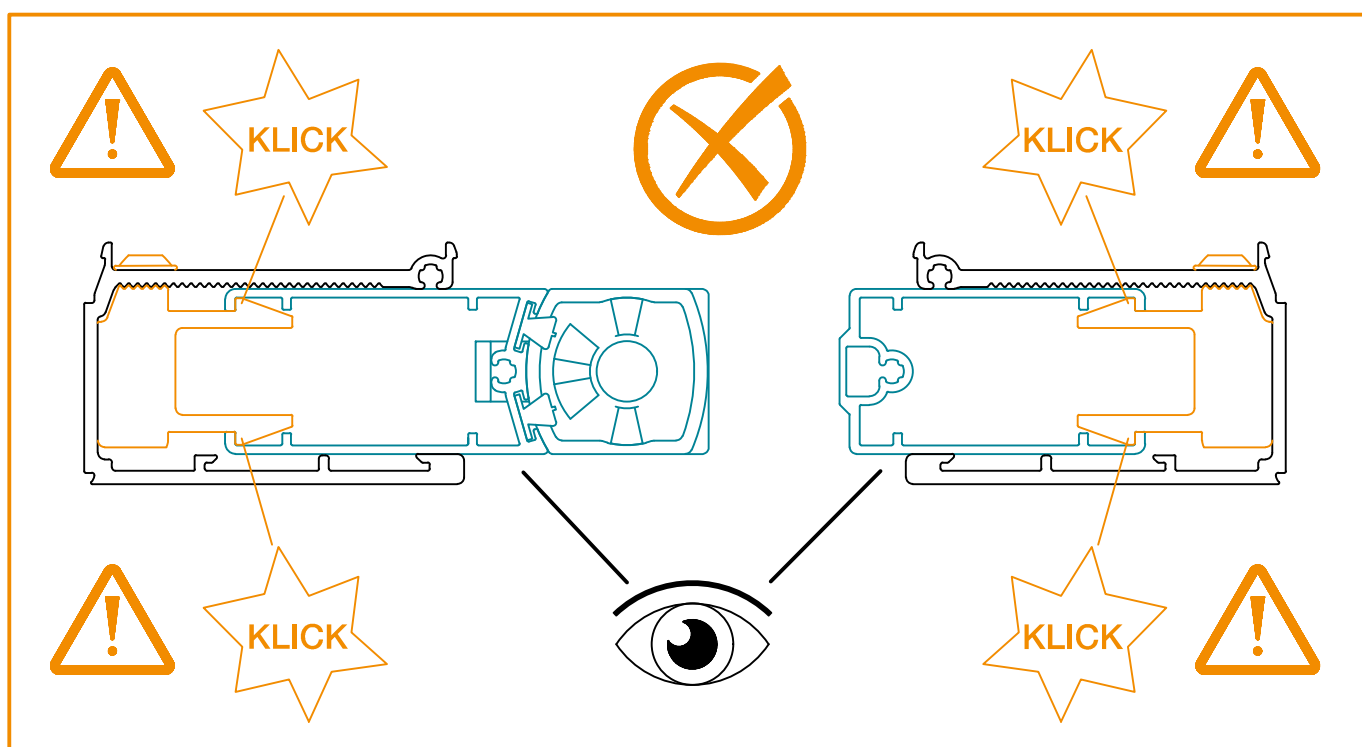
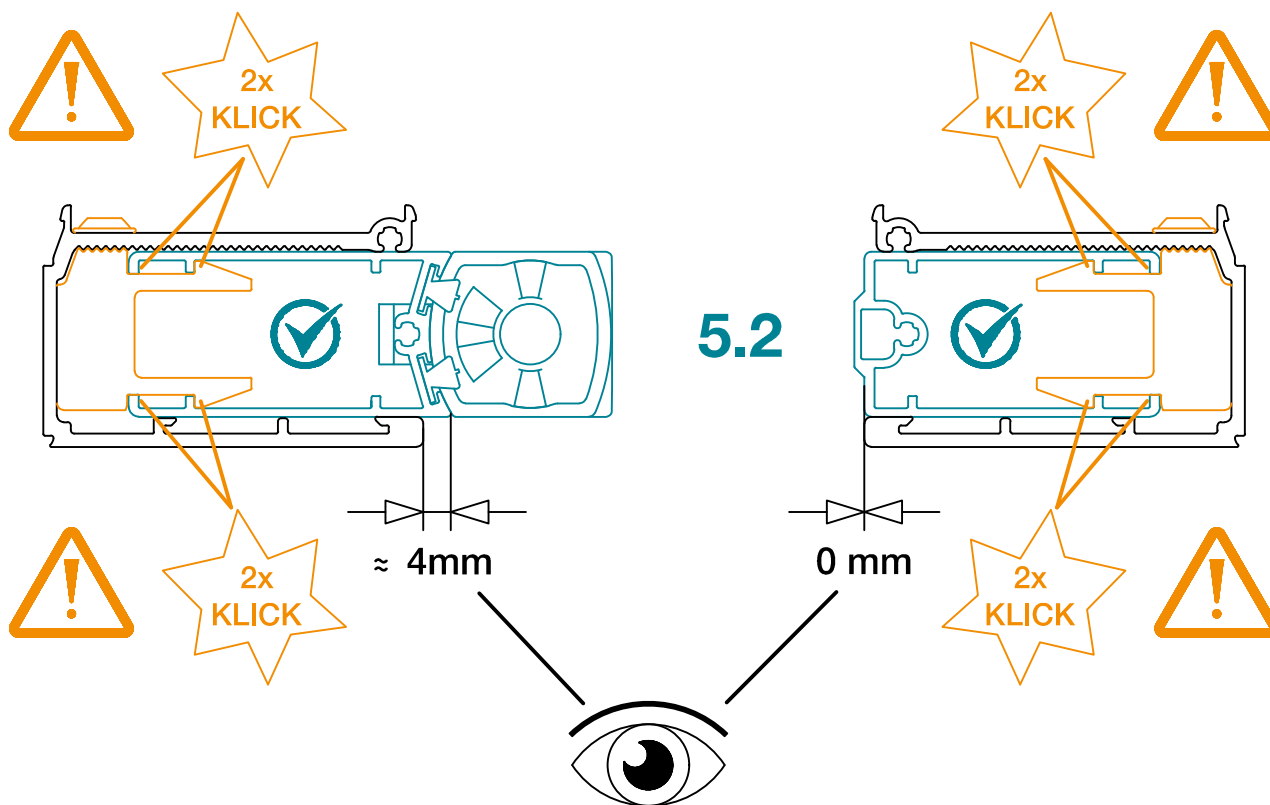
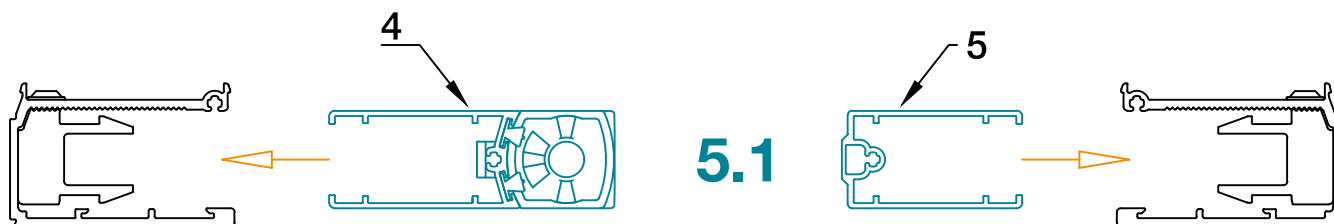
6

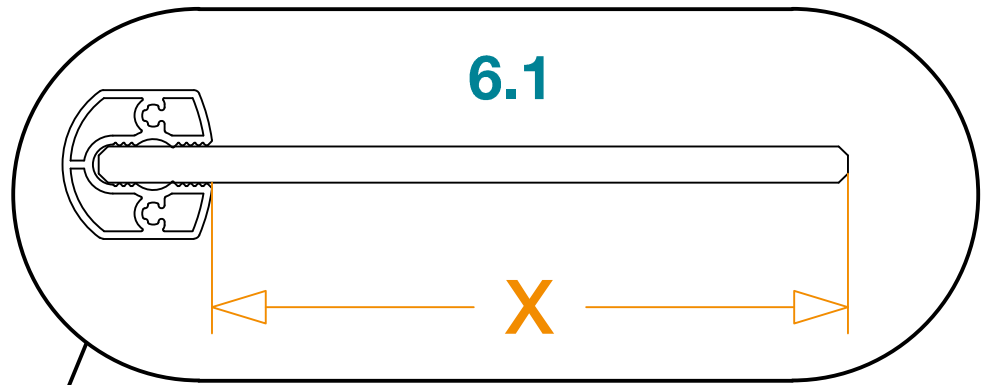
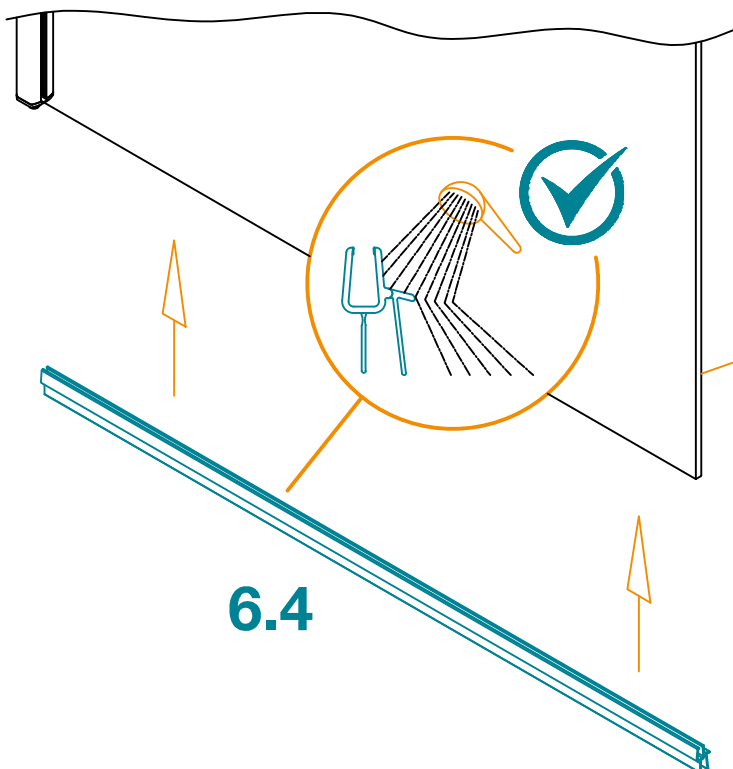
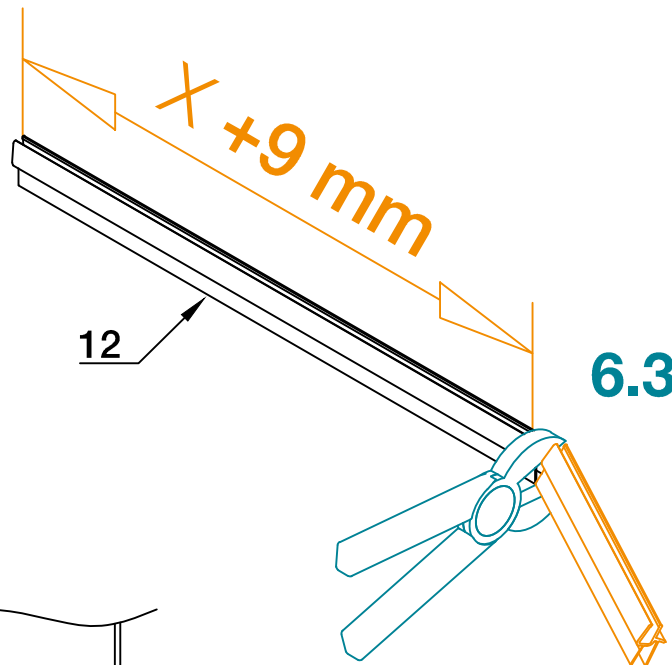


2.

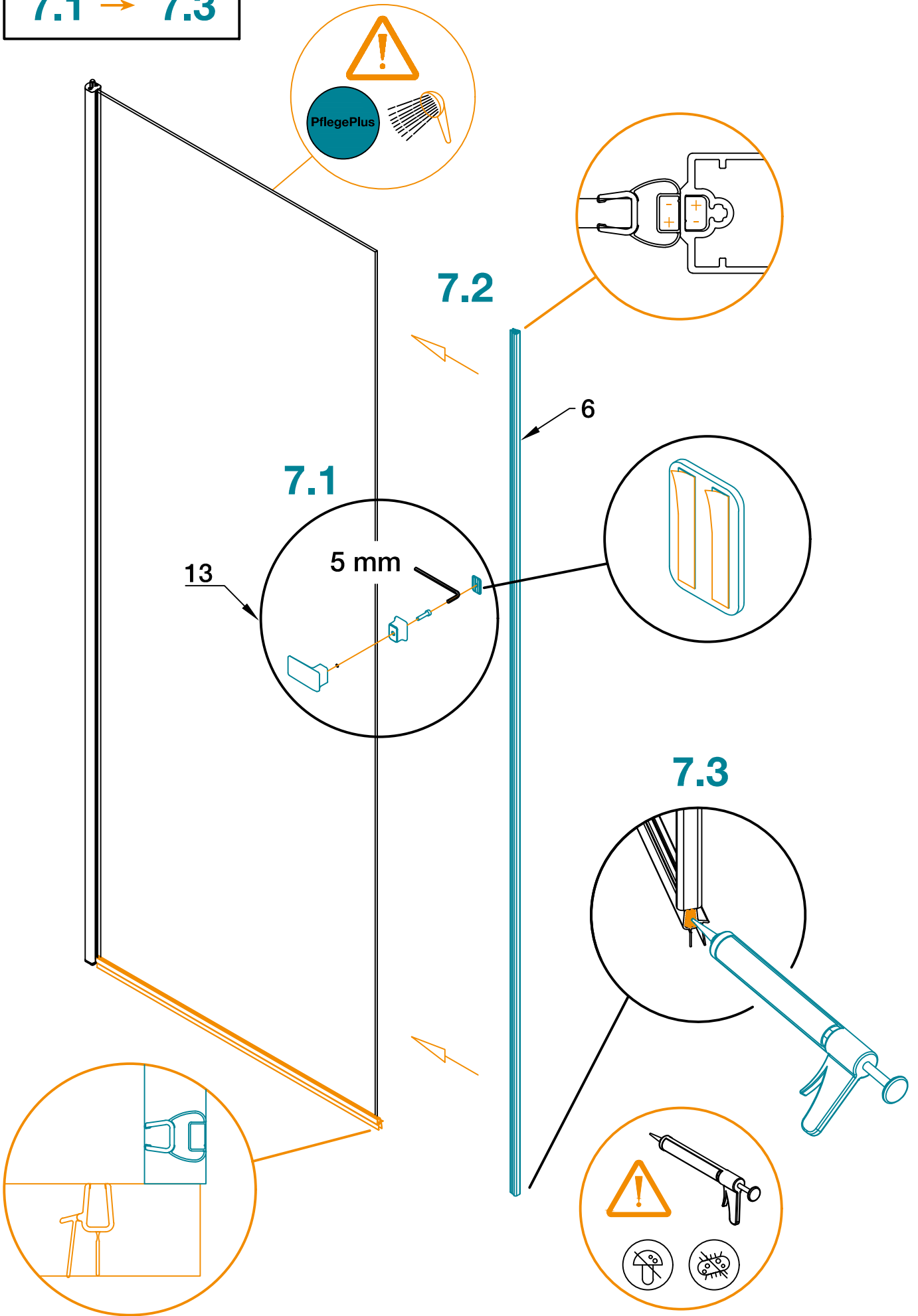




5.1 → 5.2

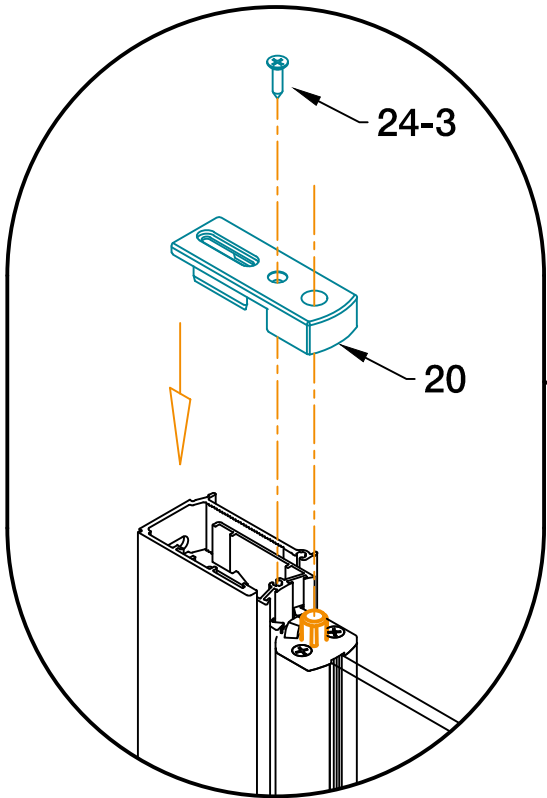
6.1 → 6.4**6.2****X =****PG. 15**

7.1 → 7.3

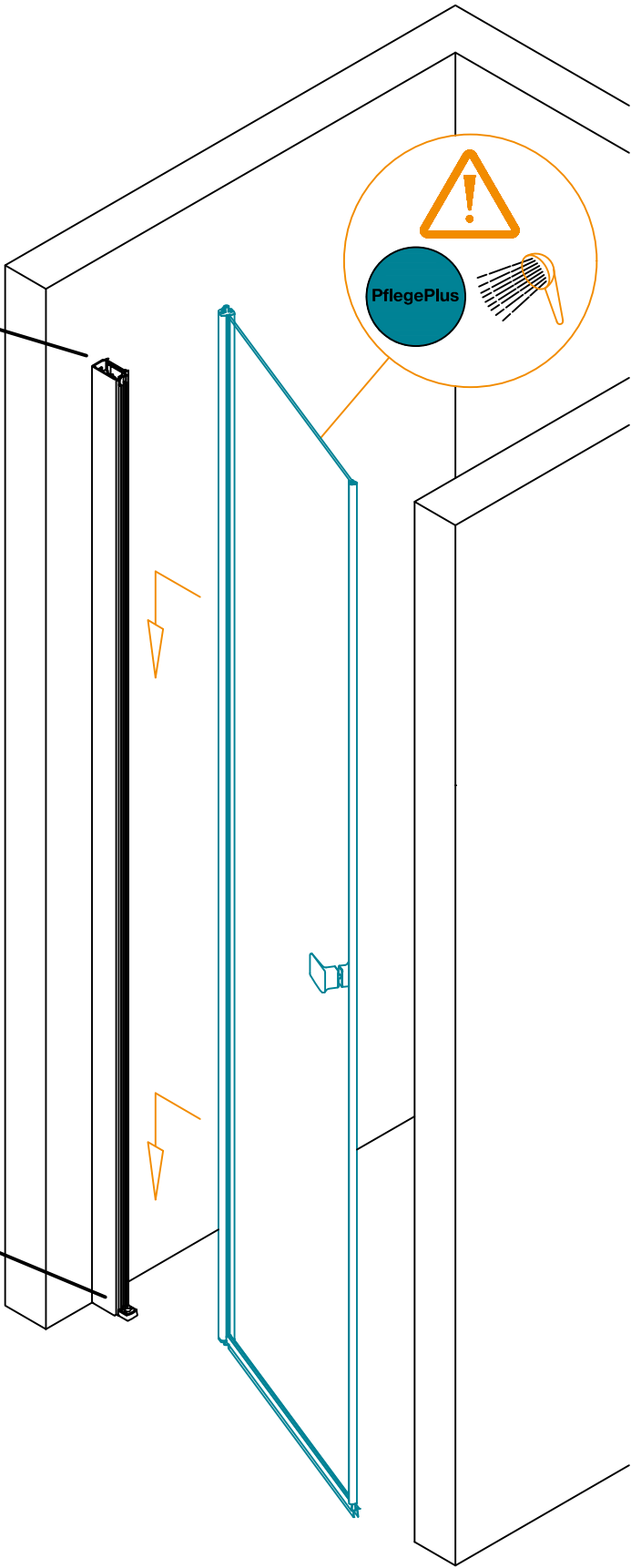
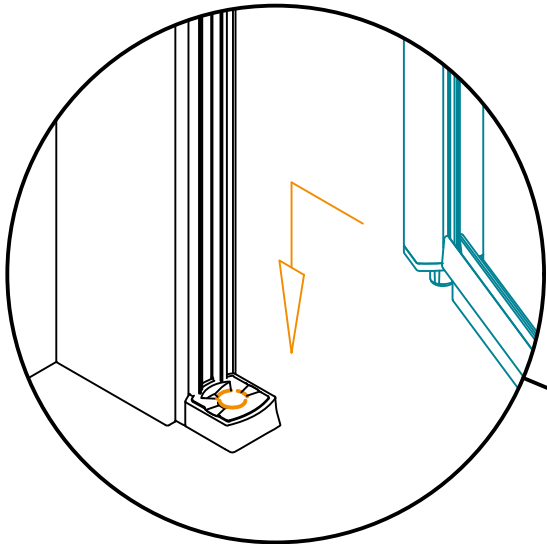


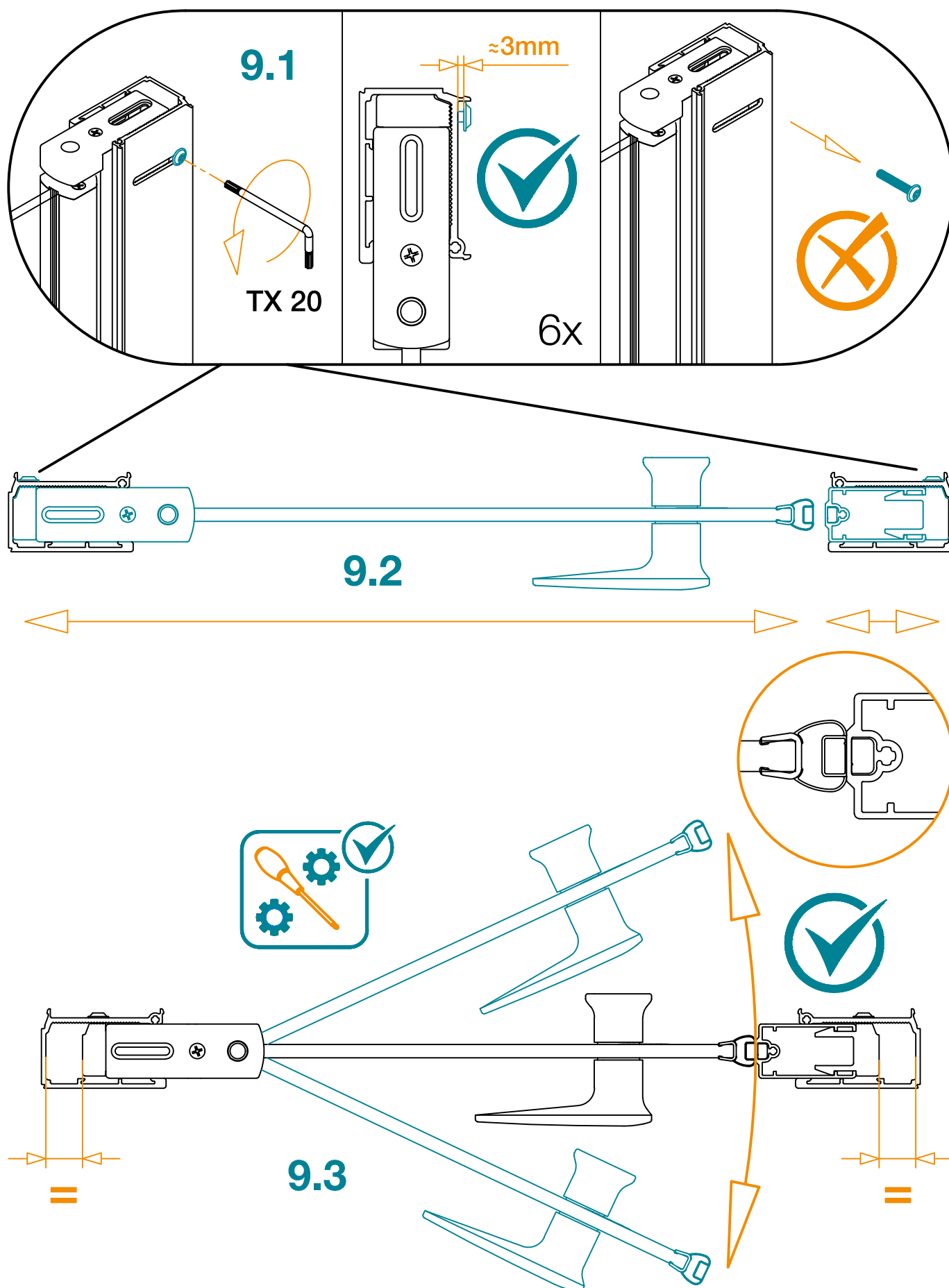
8.1 → 8.2

8.2

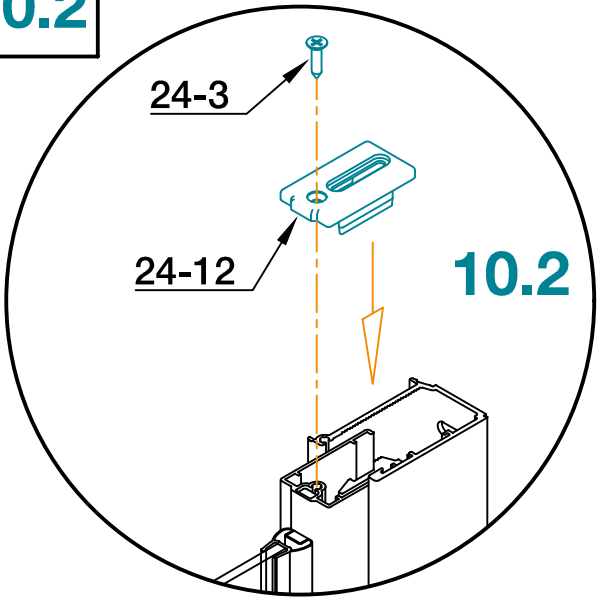
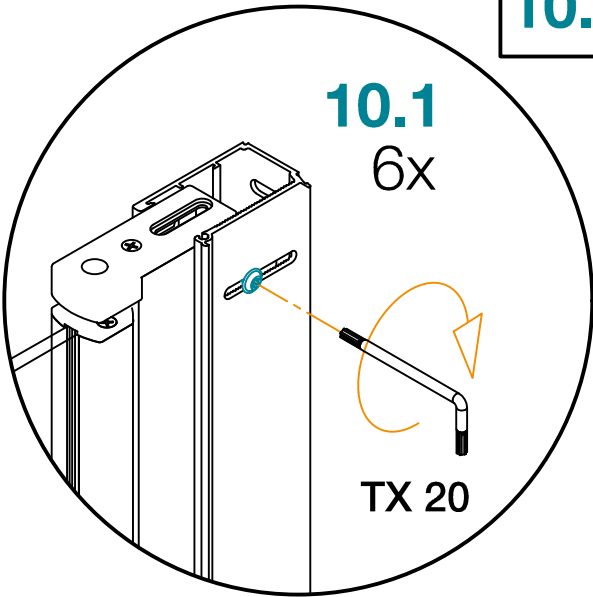


8.1

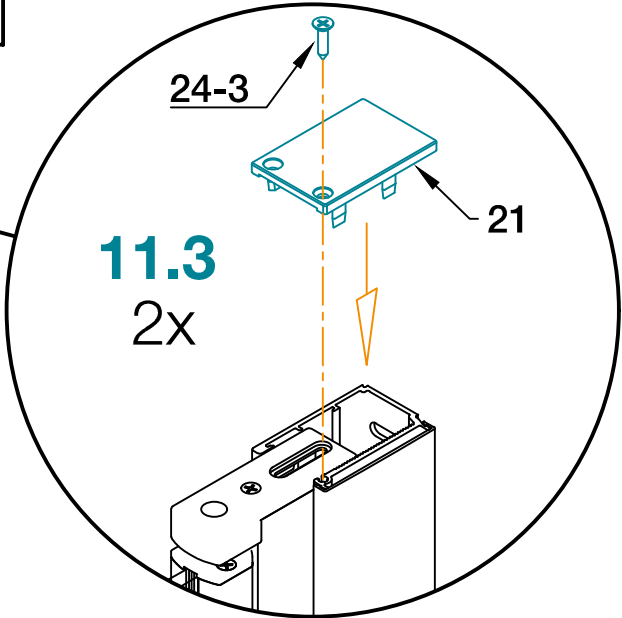
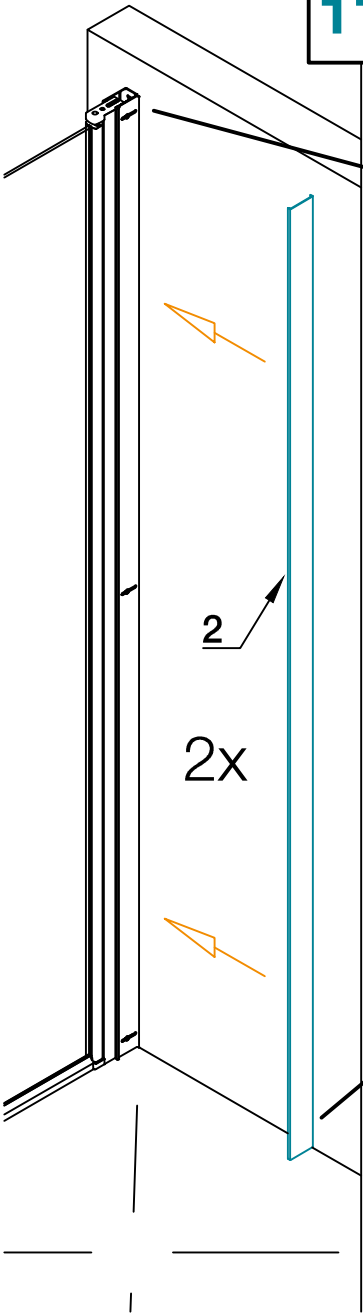


9.1 → 9.3

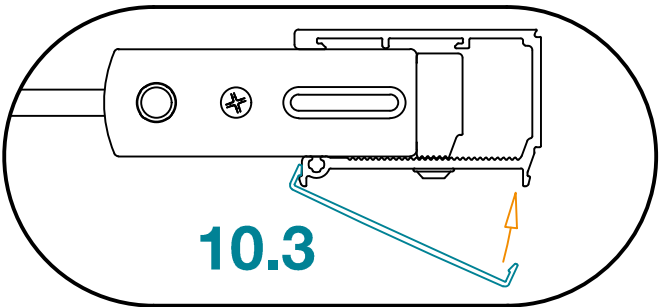
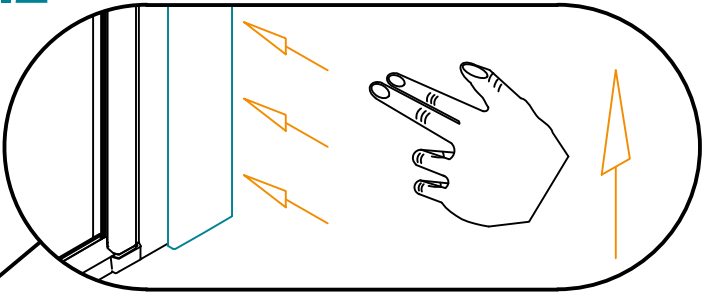
10.1 → 10.2

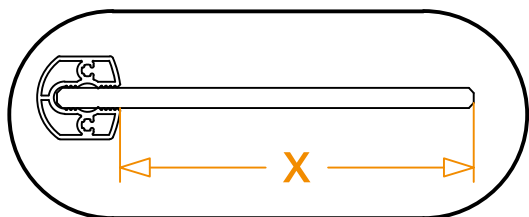
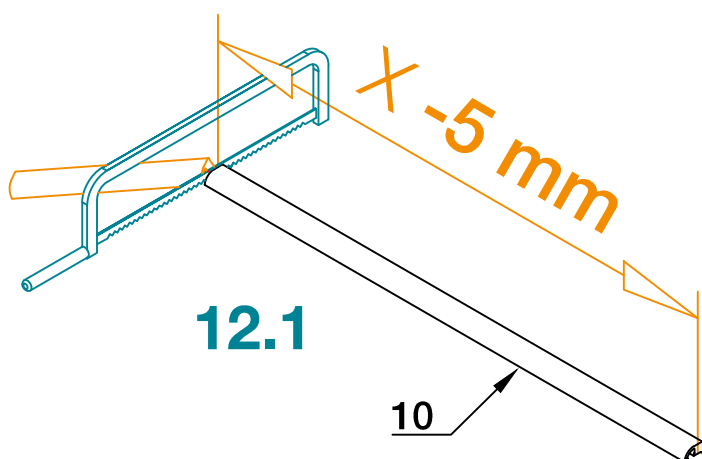
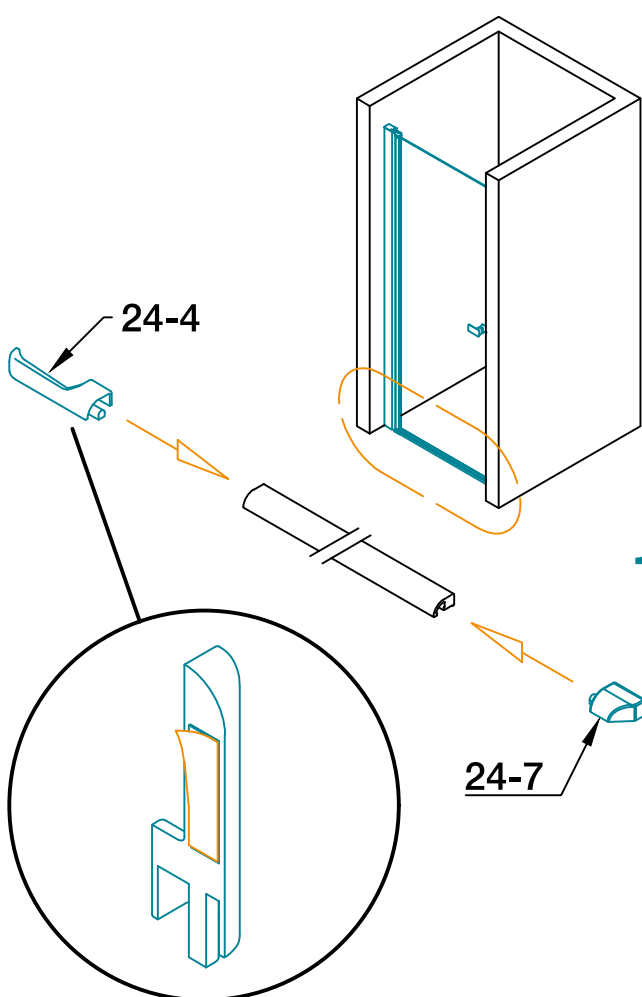
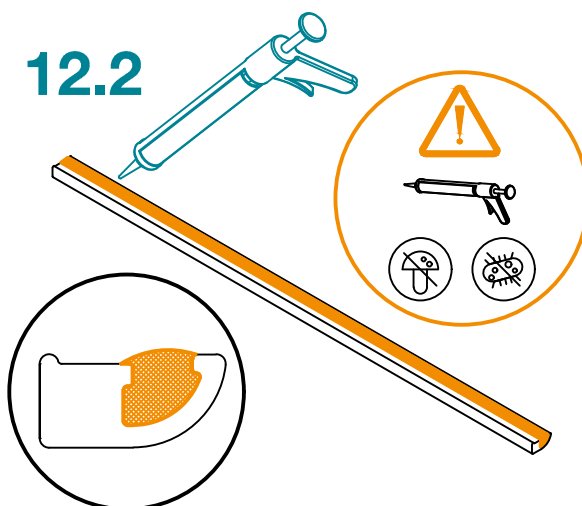
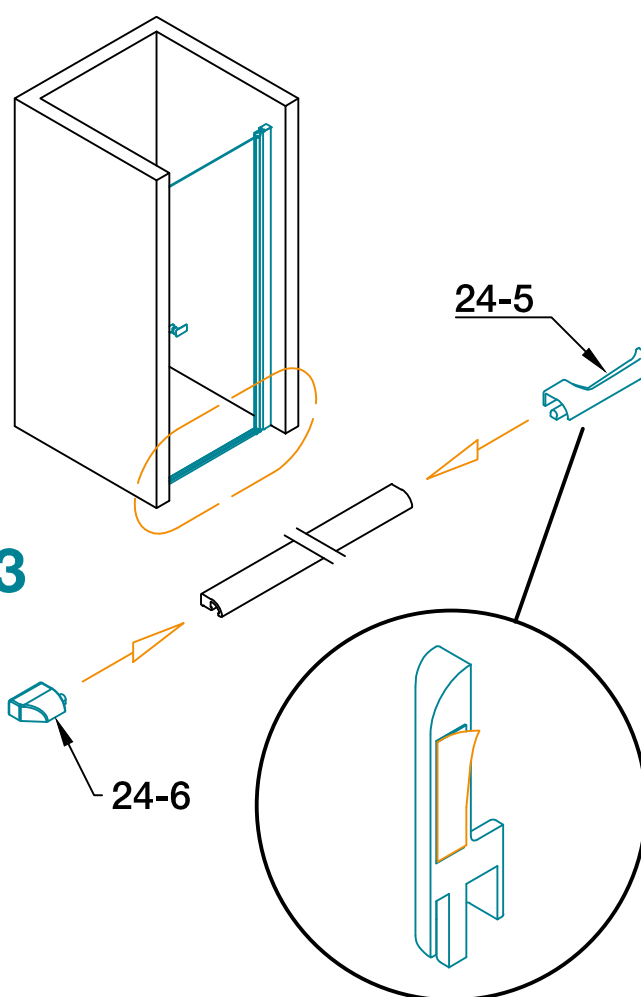


11.1 → 11.3

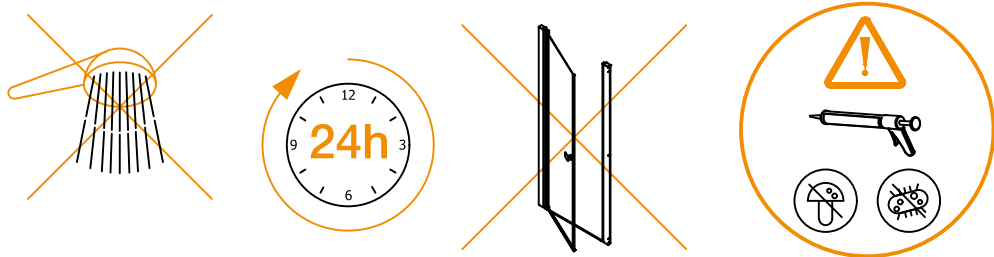
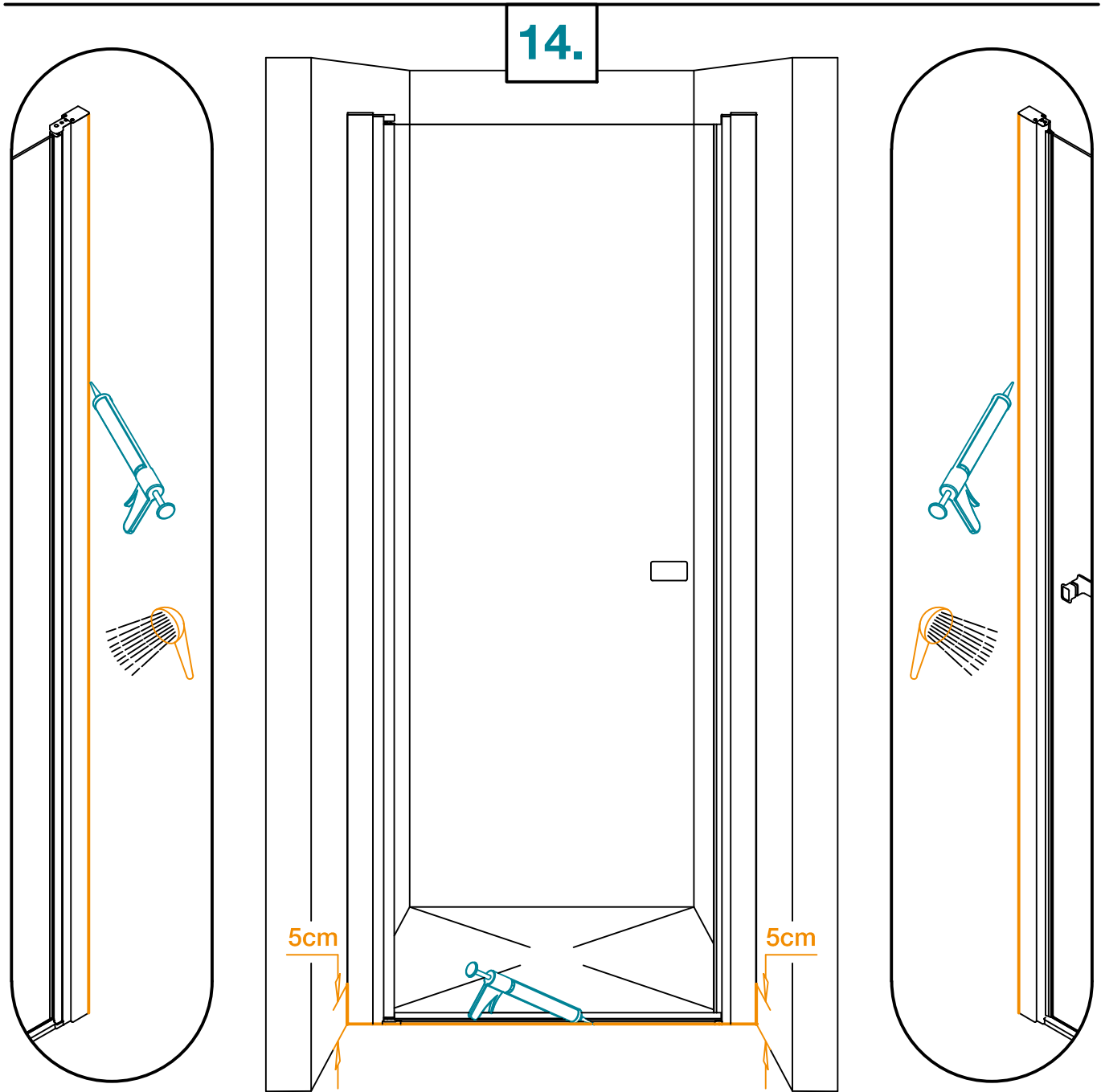
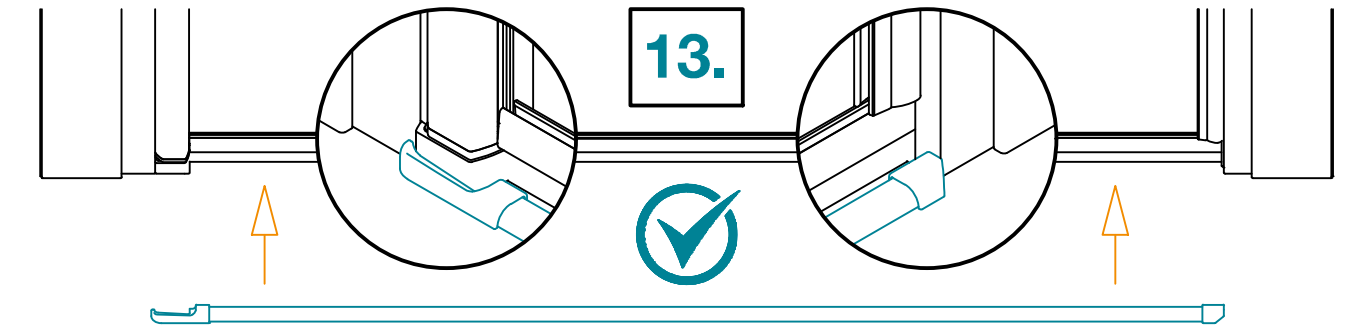


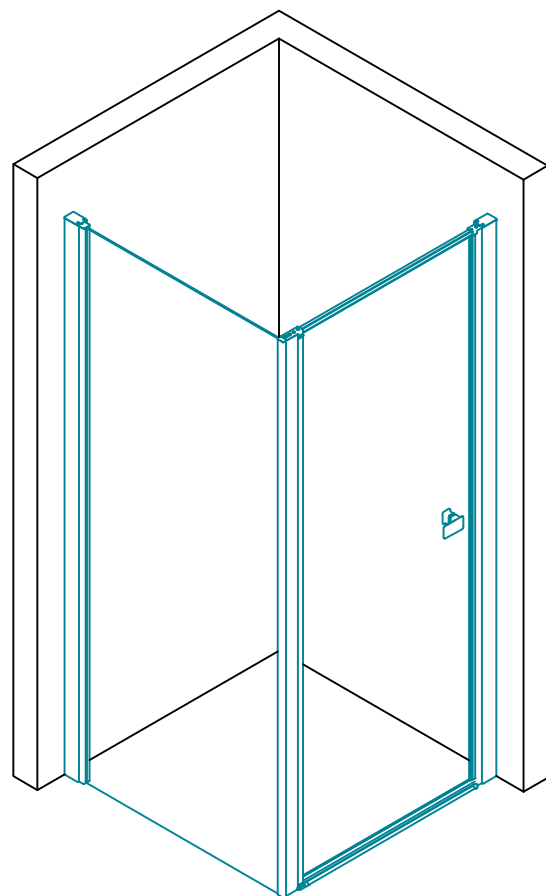
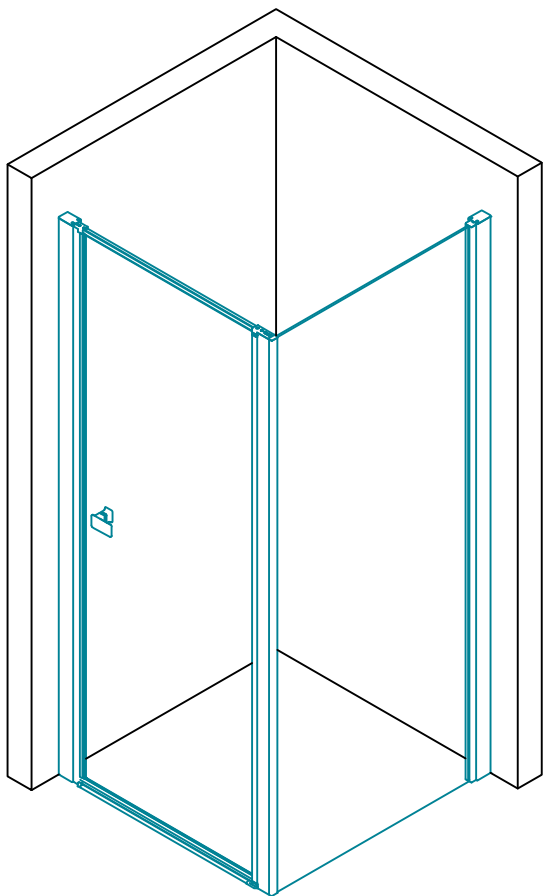
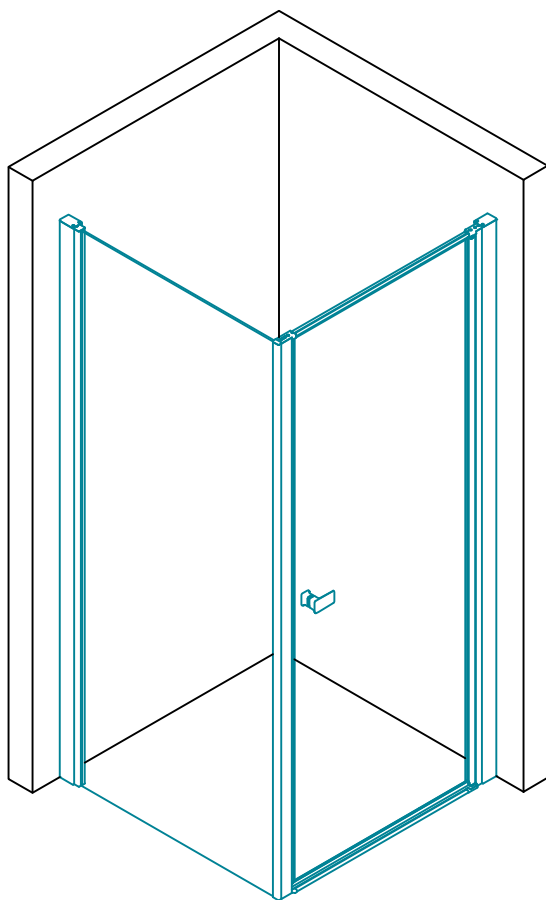
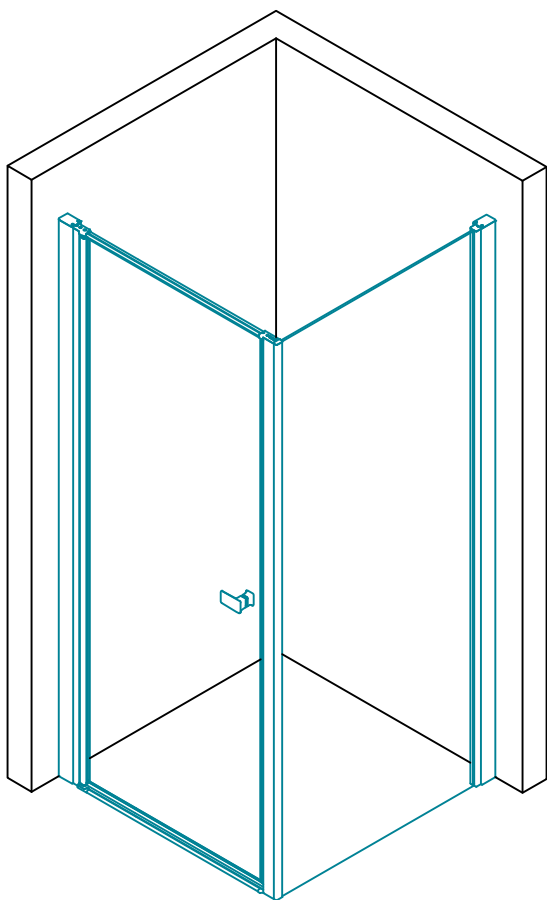
11.2

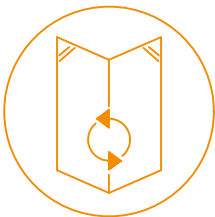
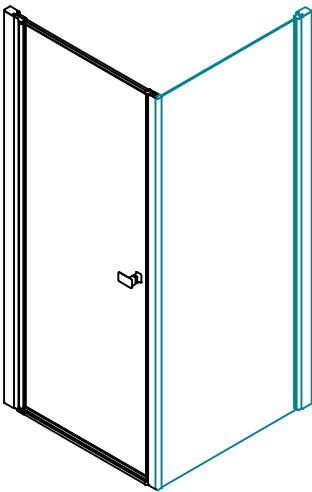


12.1 → 12.3**X =****PG. 10****12.2****12.3**

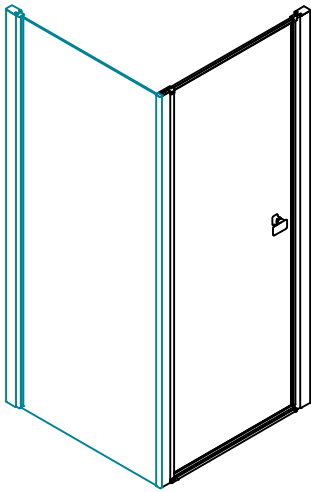
16







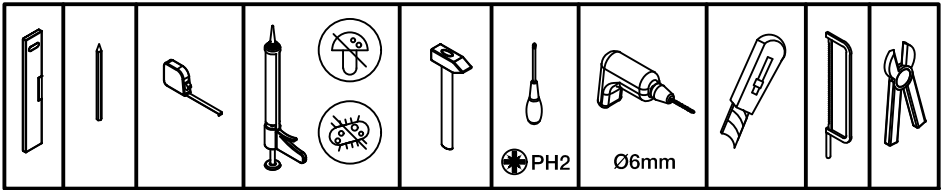
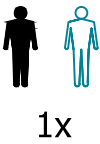
V32P
+
V32FPS

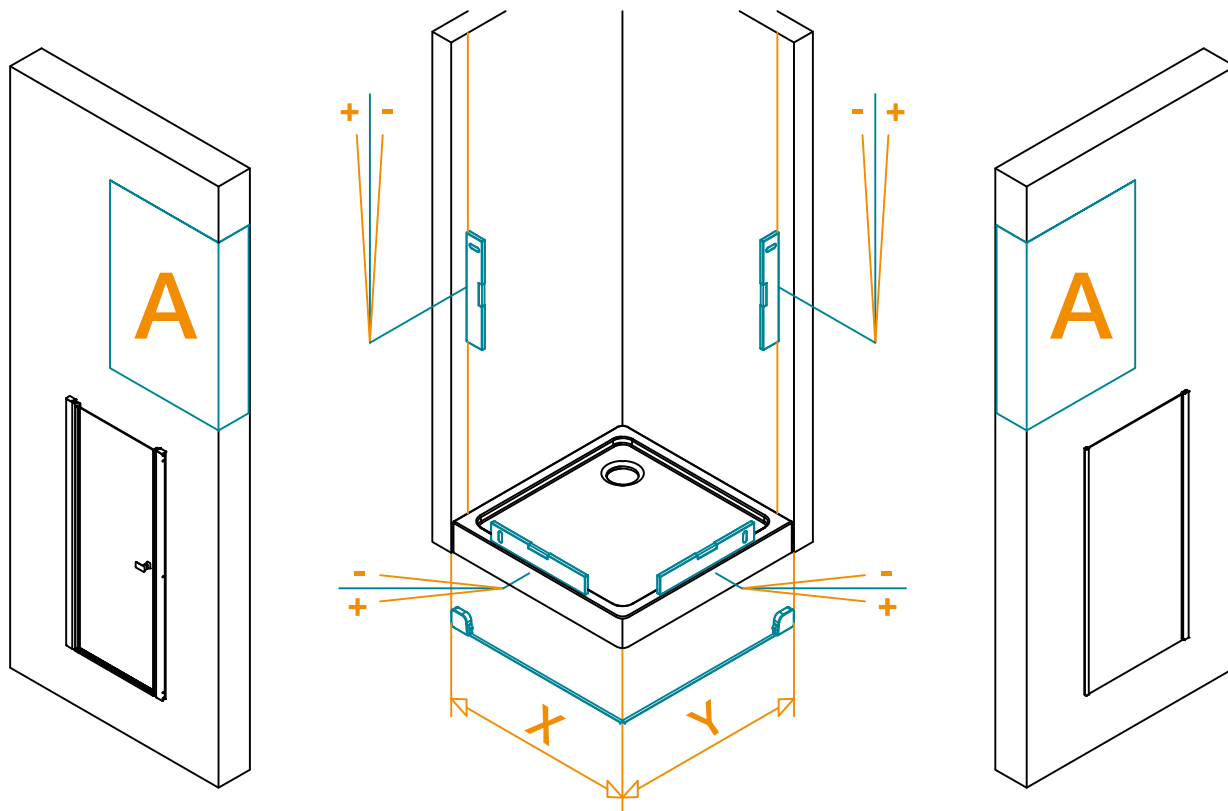


V32FPS

99	3	11
	17	18
	24	

24	
	3x
2x 	





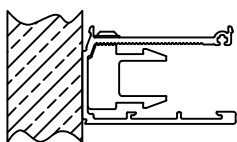
Einbaumaß Wanne (EBW)

Installation dimension shower tray (EBW)

15.a

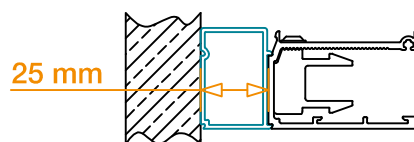
$$\text{EBW}_{\text{Min}} \leq X \text{ \& } Y \leq \text{EBW}_{\text{Max}}$$

A STD (-20 ; +10)



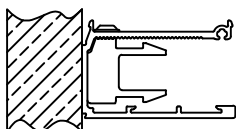
A	EBW
600	580 - 610
700	680 - 710
750	730 - 760
800	780 - 810
850	830 - 860
900	880 - 910
950	930 - 960
1000	980 - 1010
1100	1080 - 1110
1200	1180 - 1210
1300	1280 - 1310
1400	1380 - 1410

A STD (+5 ; +35)

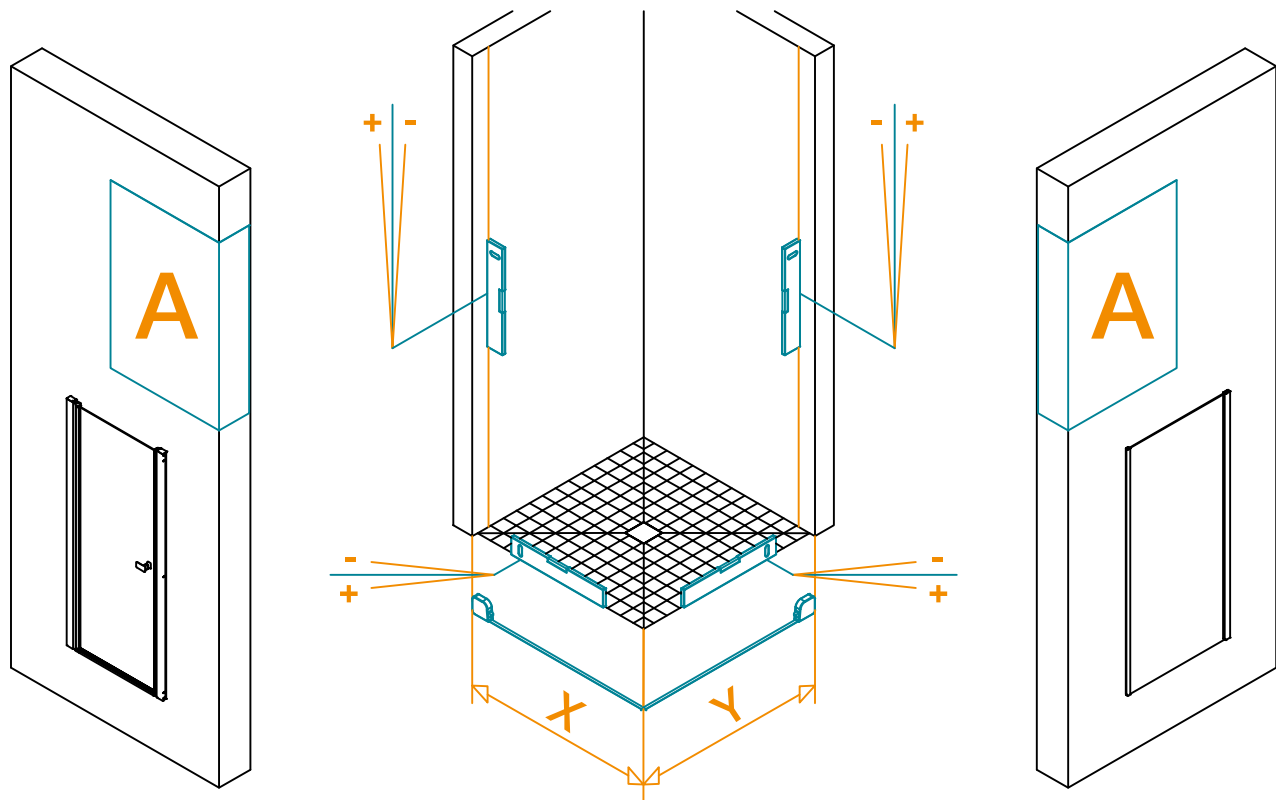


A	EBW
600	605 - 635
700	705 - 735
750	755 - 785
800	805 - 835
850	855 - 885
900	905 - 935
950	955 - 985
1000	1005 - 1035
1100	1105 - 1135
1200	1205 - 1235
1300	1305 - 1335
1400	1405 - 1435

A SM (-10 ; +20)



A	EBW
EX : 863	853 - 883

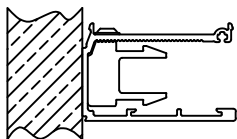


Bodenmontage Glasmitte (EBG)
Floor mounting, center of glass (EBG)

15.b

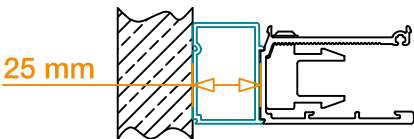
EBG _{Min} ≤ **X & Y** ≤ **EBG** _{Max}

A STD (-45 ; -15)



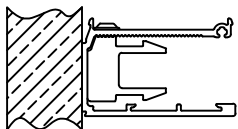
A	EBG
600	555 - 585
700	655 - 685
750	705 - 735
800	755 - 785
850	805 - 835
900	855 - 885
950	905 - 935
1000	955 - 985
1100	1055 - 1085
1200	1155 - 1185
1300	1255 - 1285
1400	1355 - 1385

A STD (-20 ; +10)



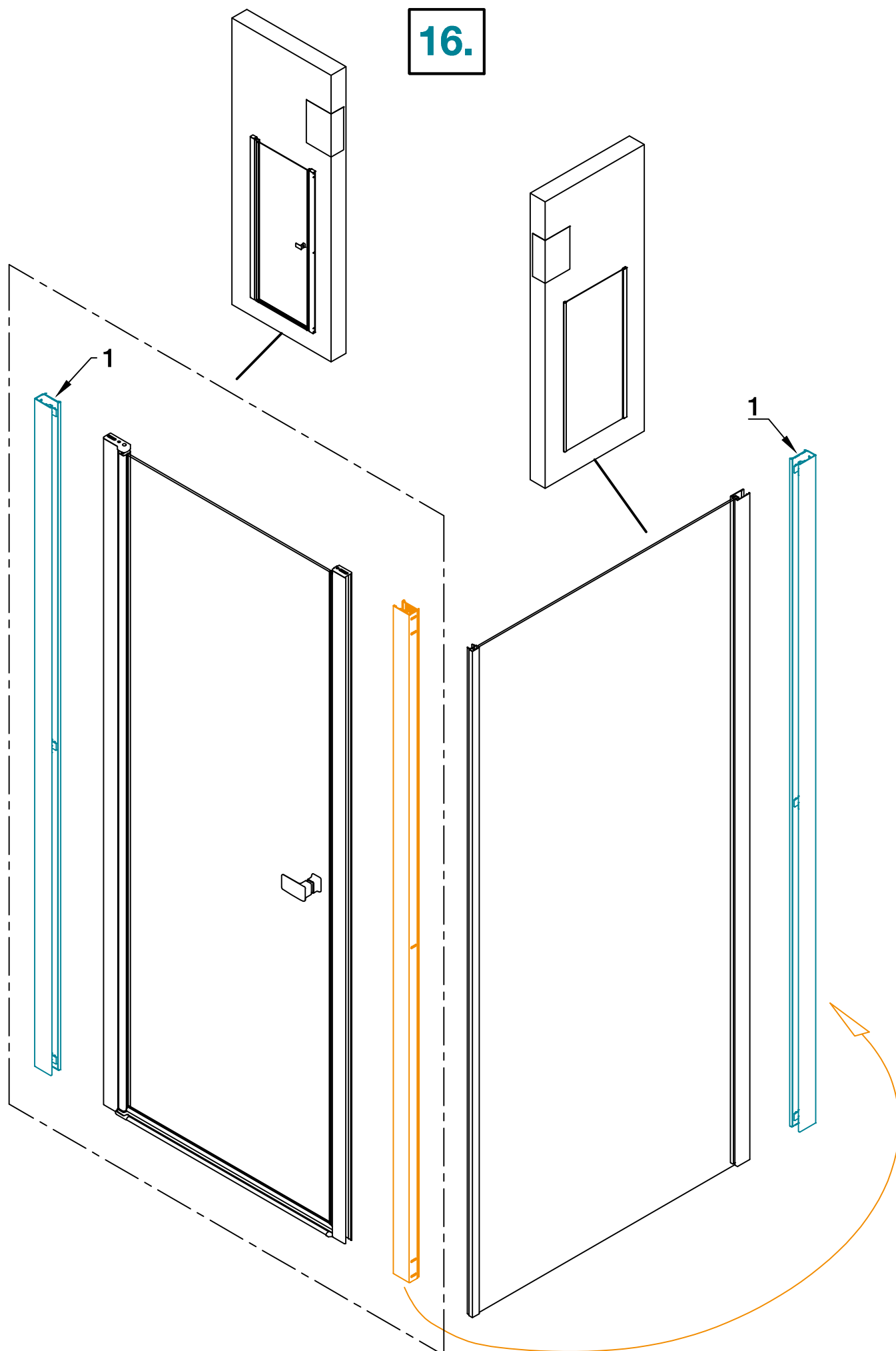
A	EBG
600	580 - 610
700	680 - 710
750	730 - 760
800	780 - 810
850	830 - 860
900	880 - 910
950	930 - 960
1000	980 - 1010
1100	1080 - 1110
1200	1180 - 1210
1300	1280 - 1310
1400	1380 - 1410

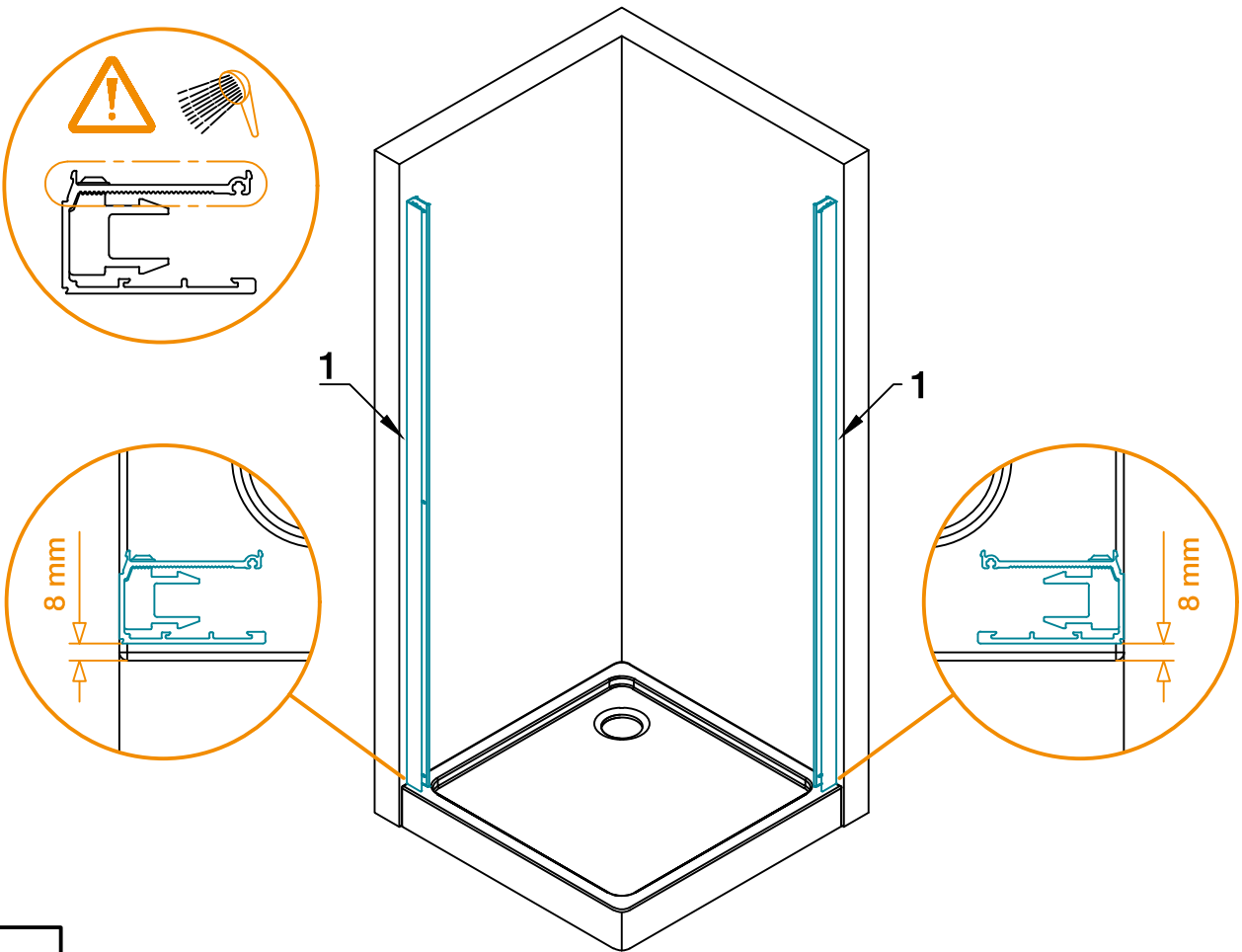
A SM (-10 ; +20)



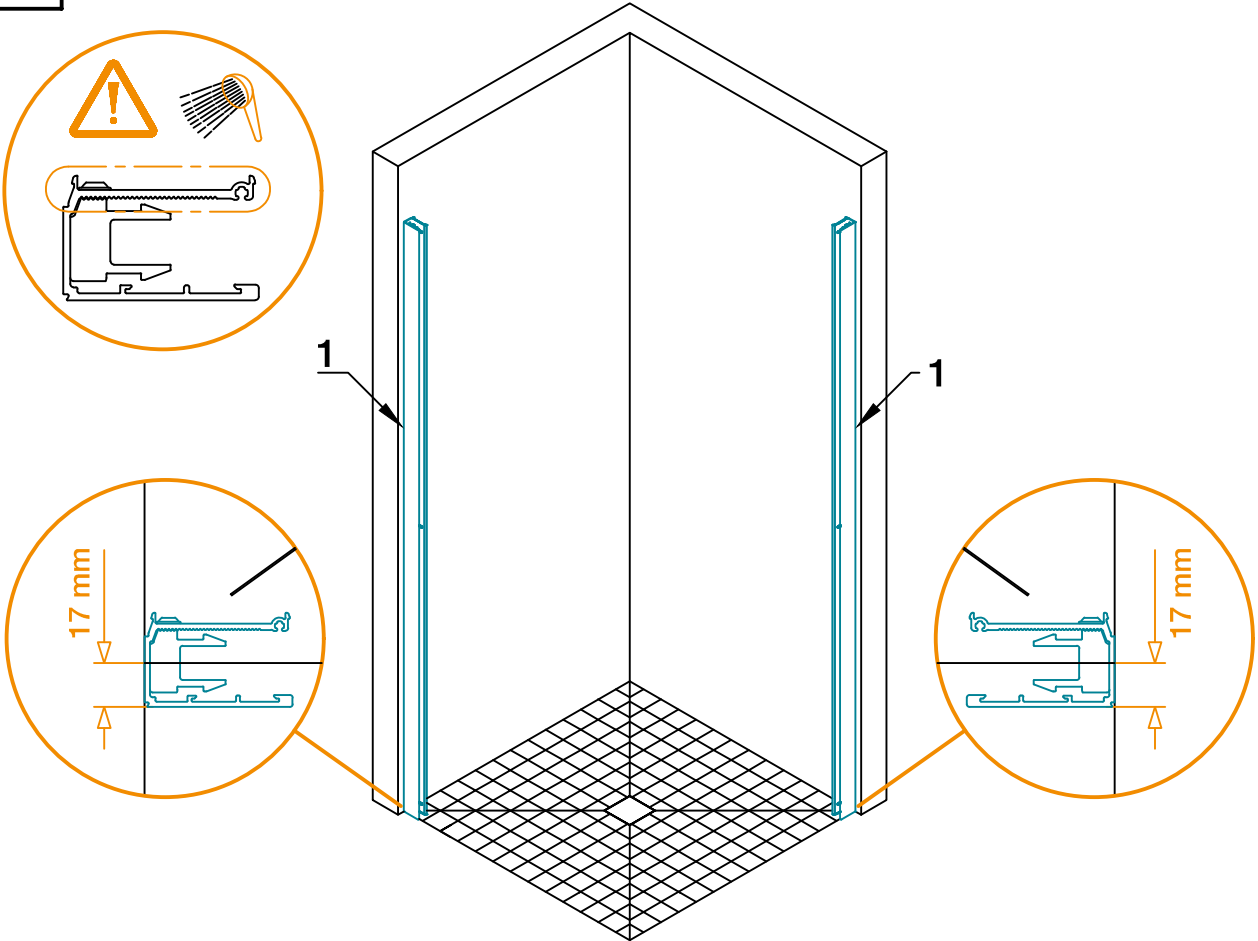
A	EBG
EX : 863	853 - 883

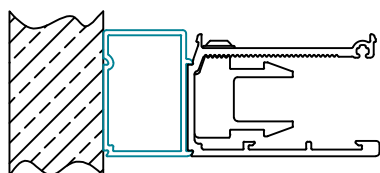
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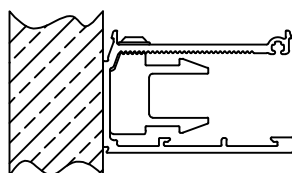


17.





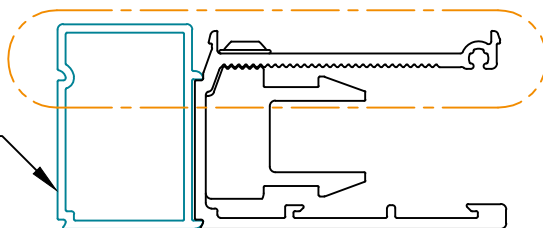
↓ **PG. 23**



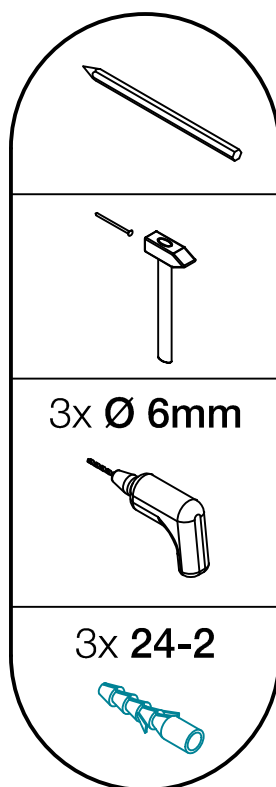
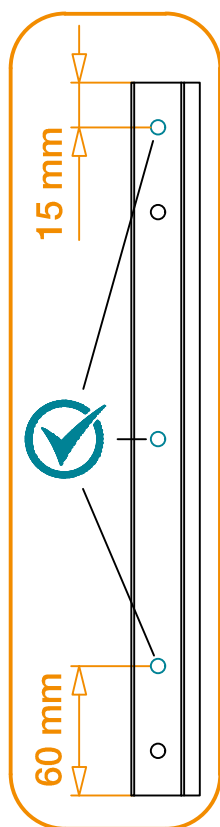
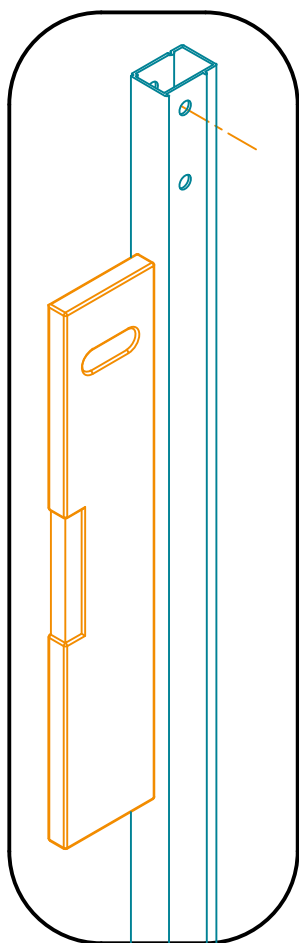
→ **PG. 24**

18.1 → 18.5

3



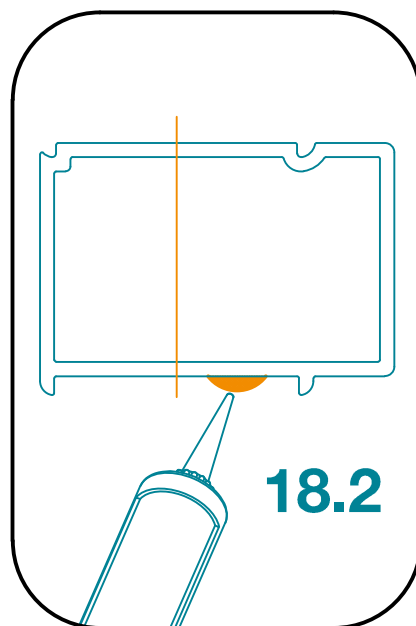
18.1



3x Ø 6mm



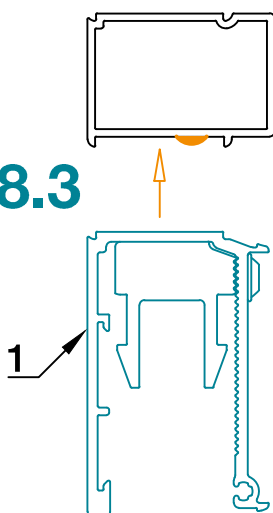
3x 24-2



18.2

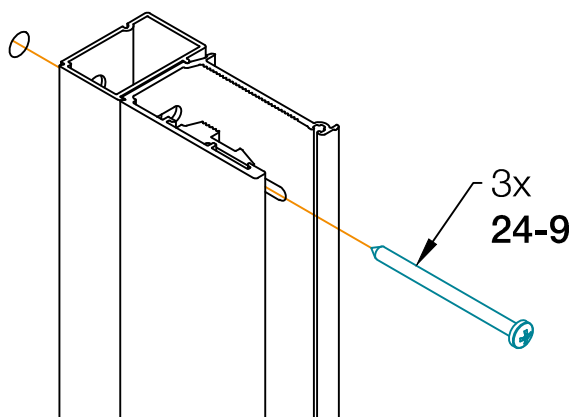


18.3

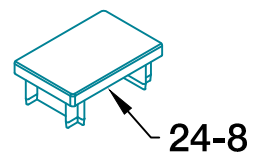


1

18.4

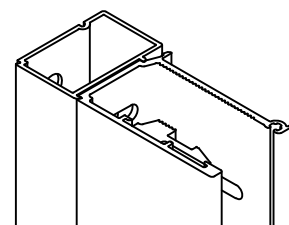


3x
24-9

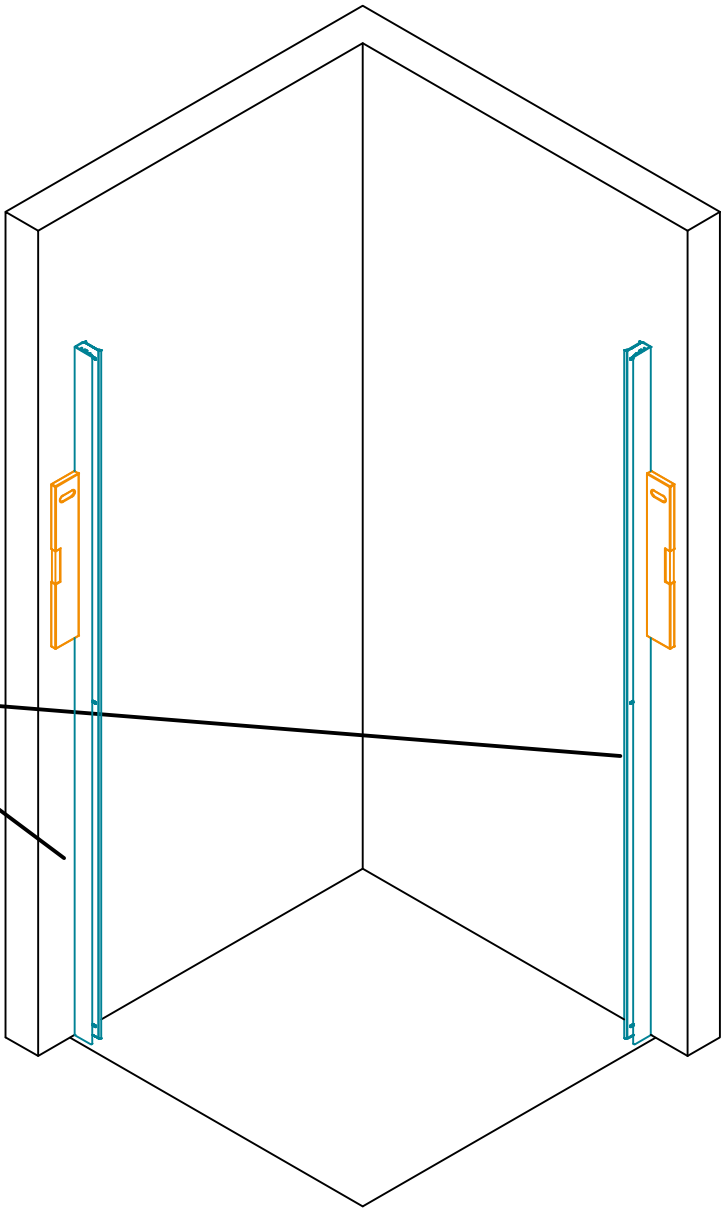
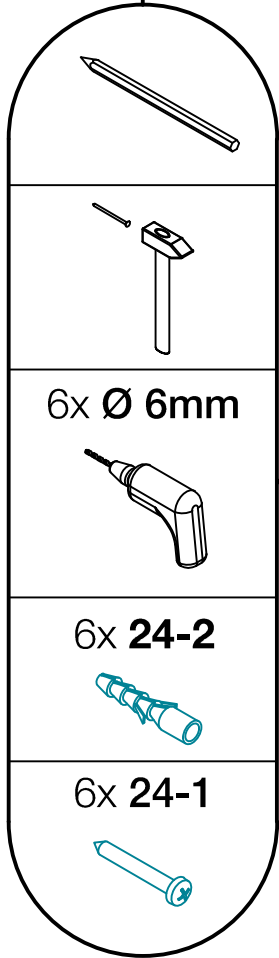
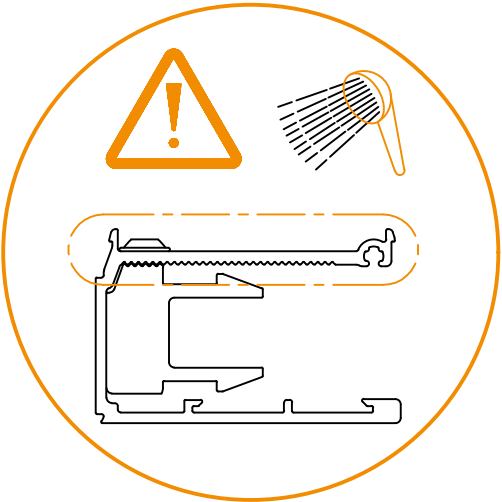
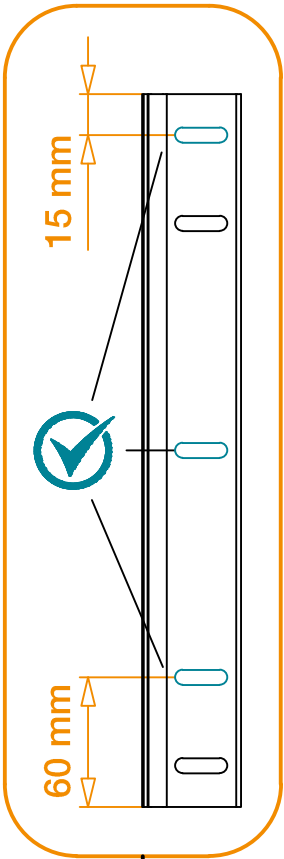


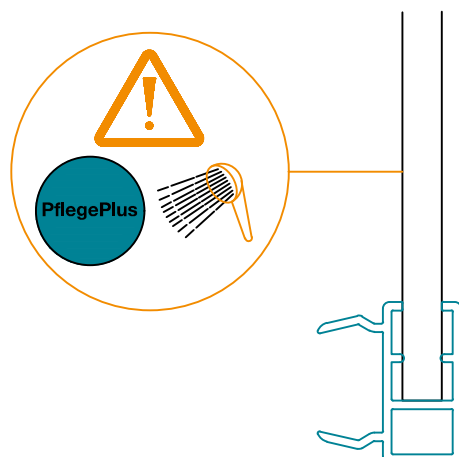
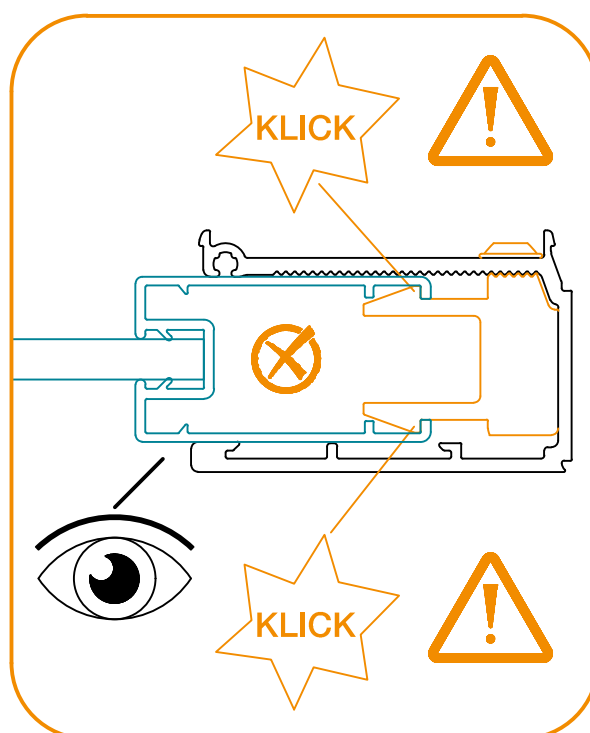
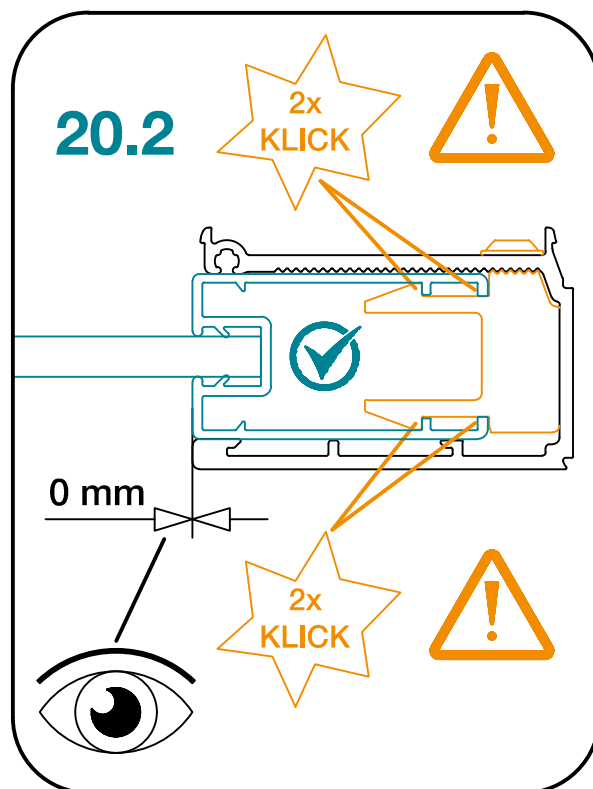
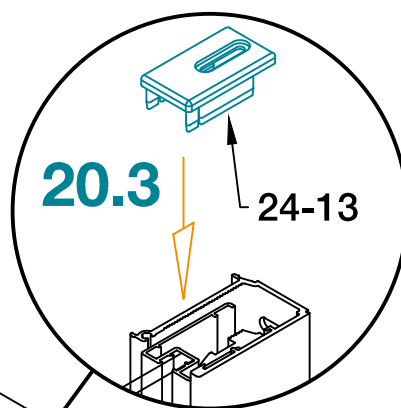
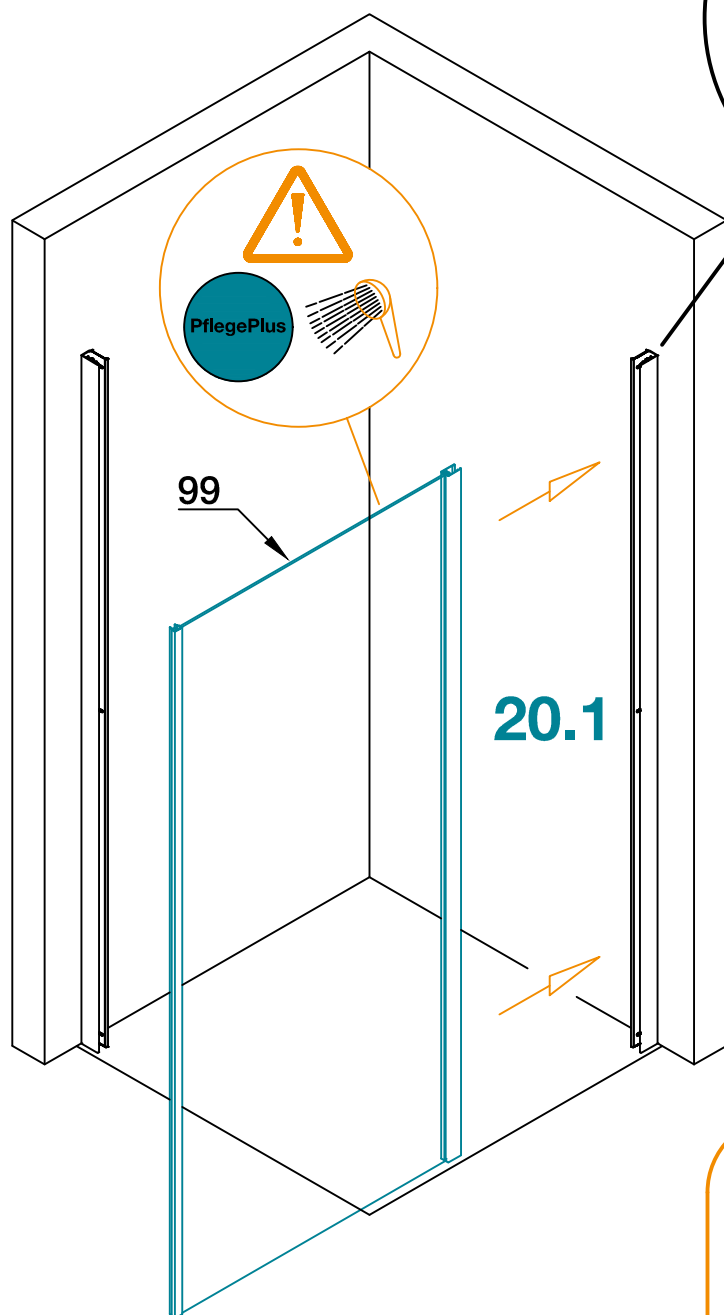
24-8

18.5

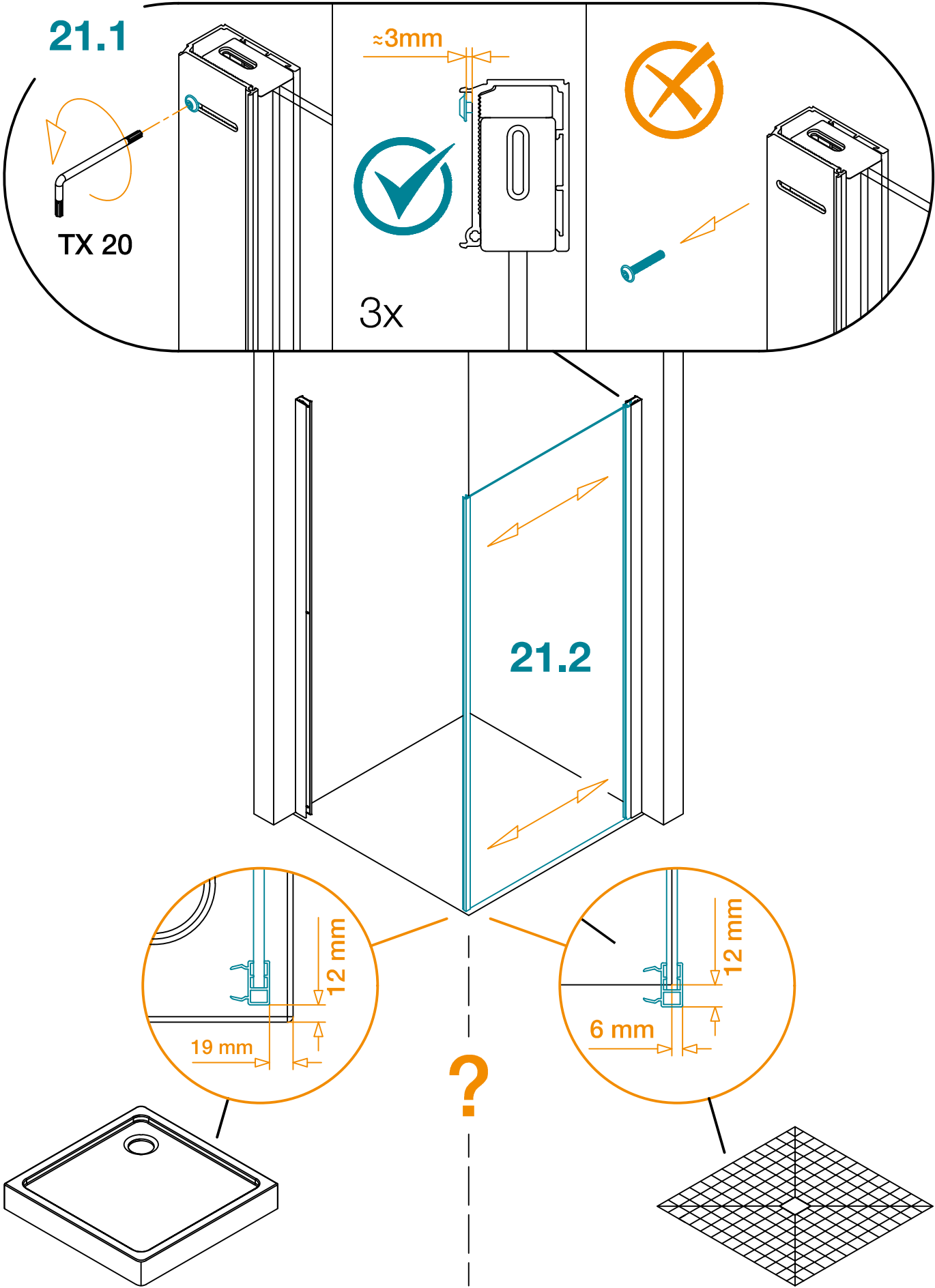


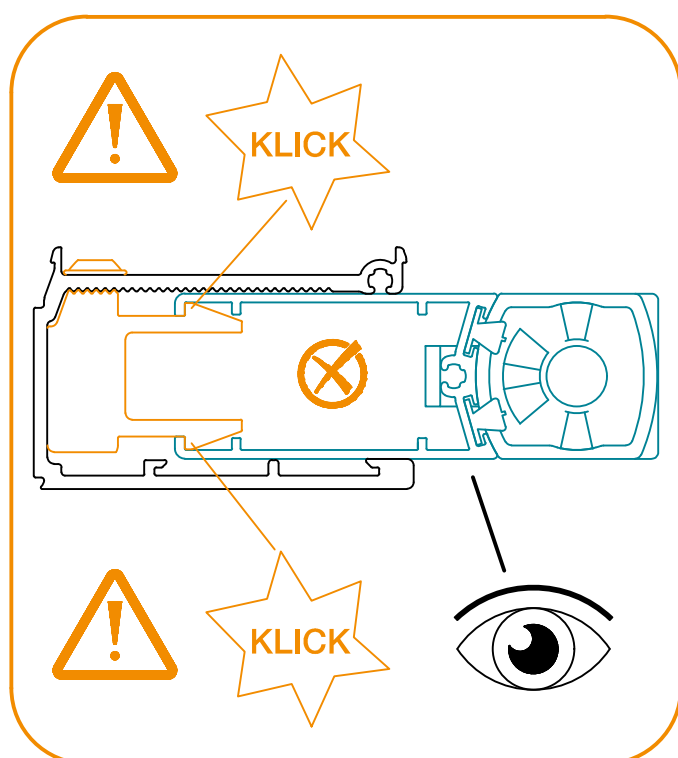
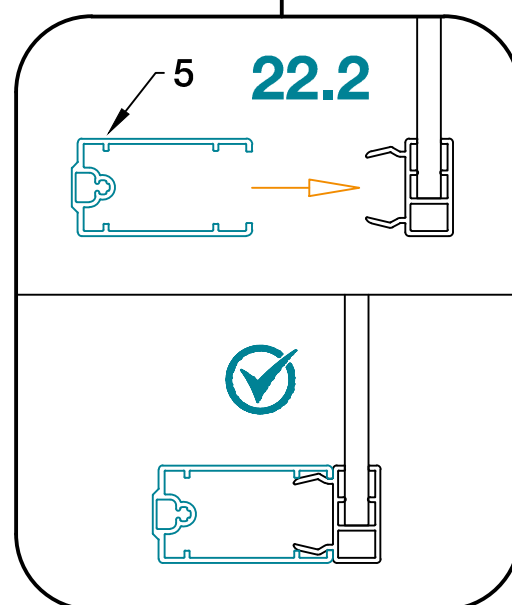
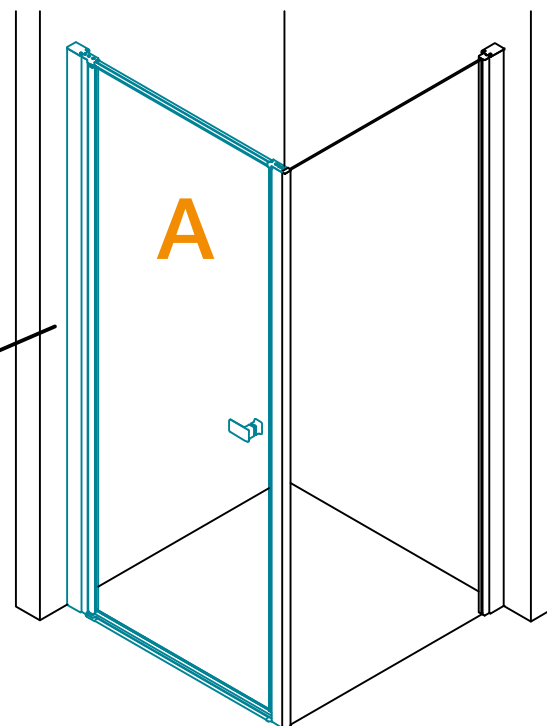
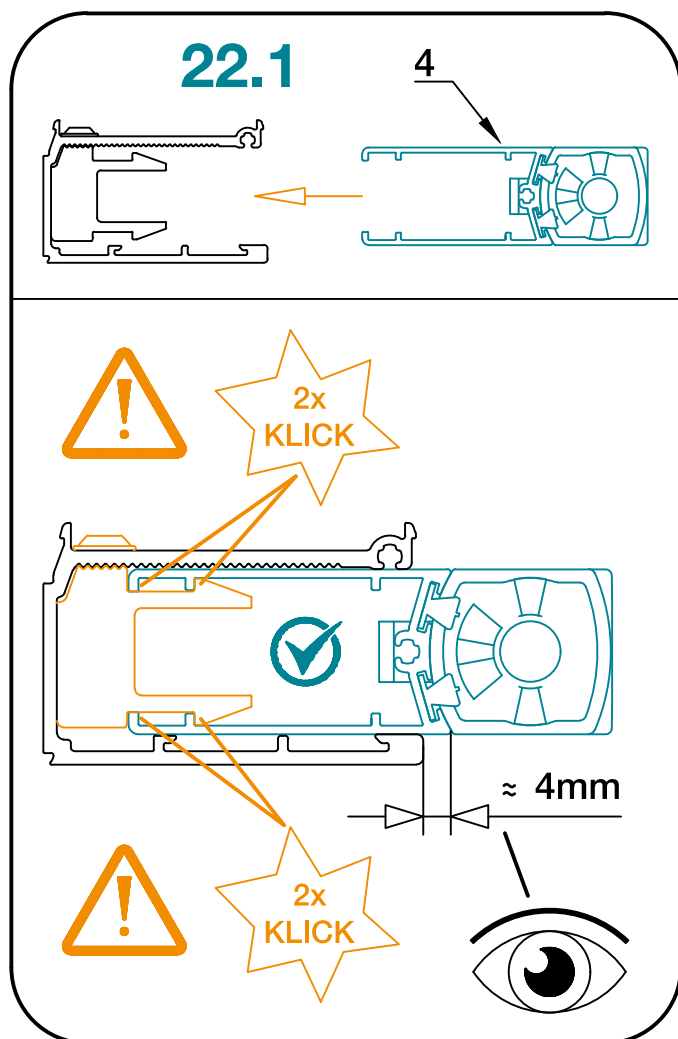
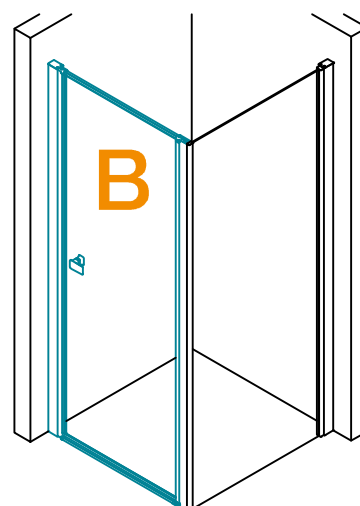
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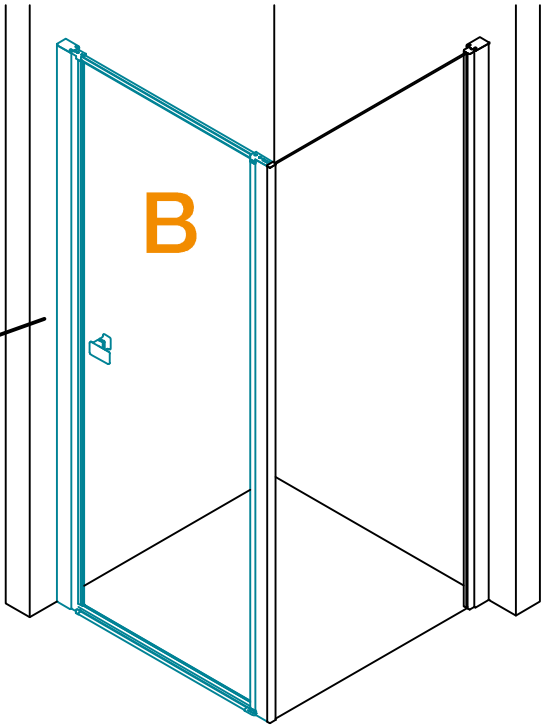
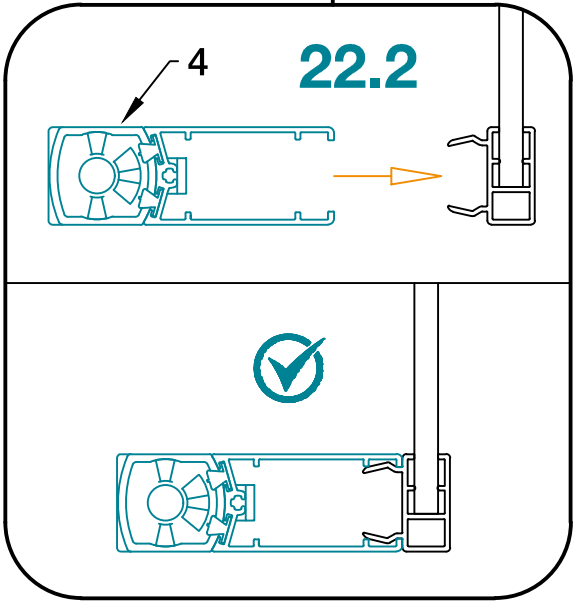
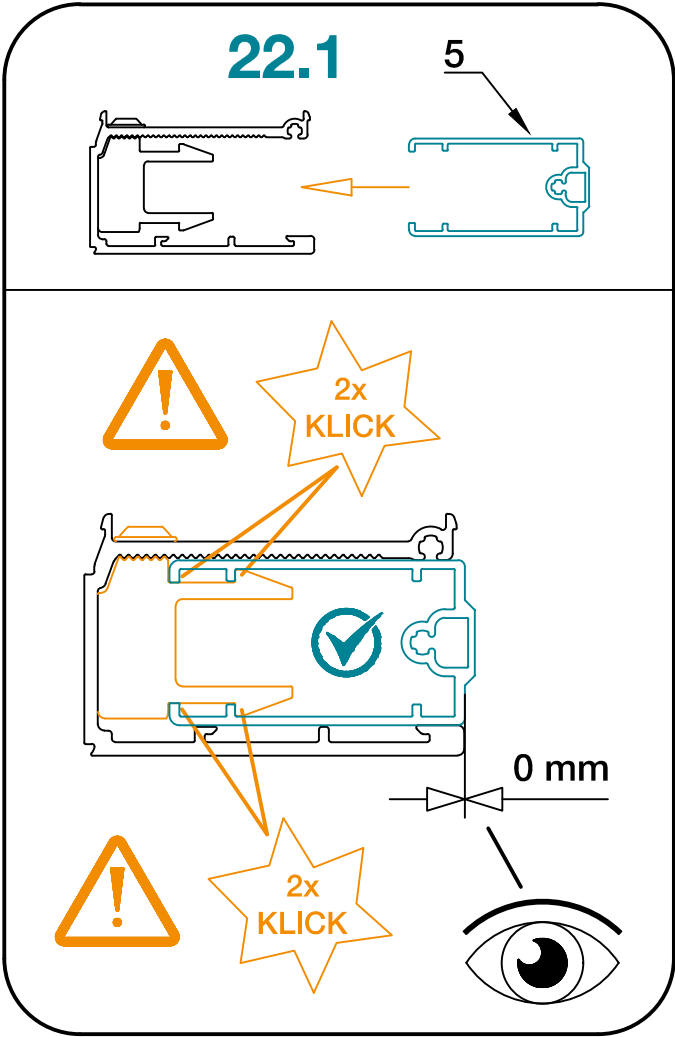
20.1 → 20.3

21.1 → 21.2

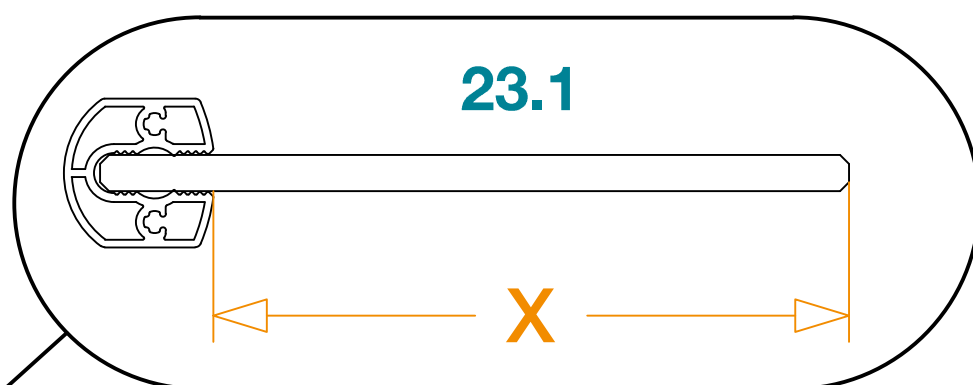
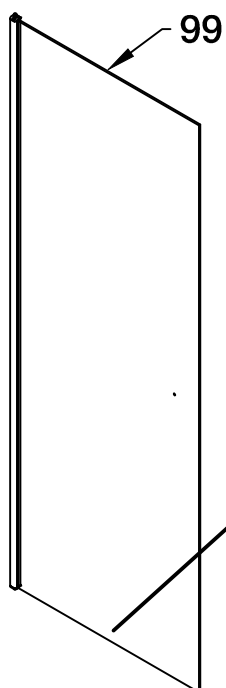


22.1 → 22.2 A**PG. 28**

22.1 → 22.2 B



23.1 → 23.4

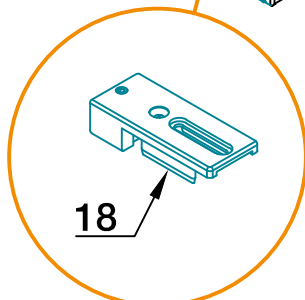
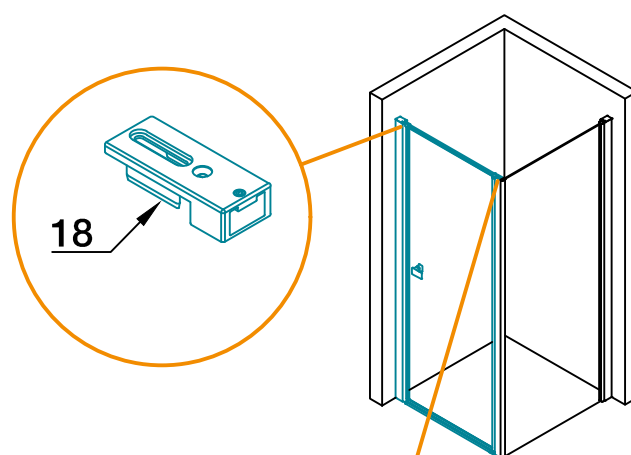
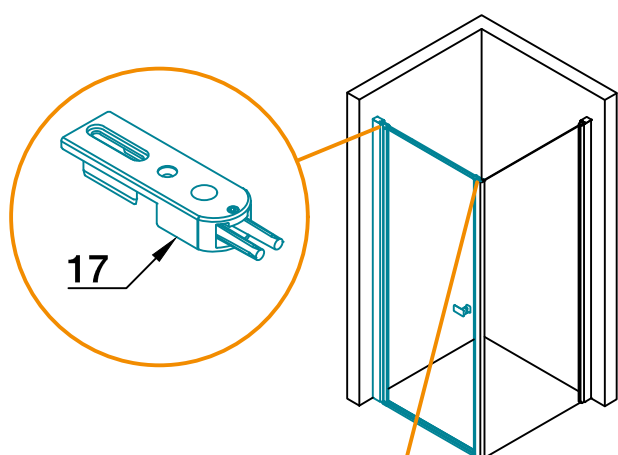
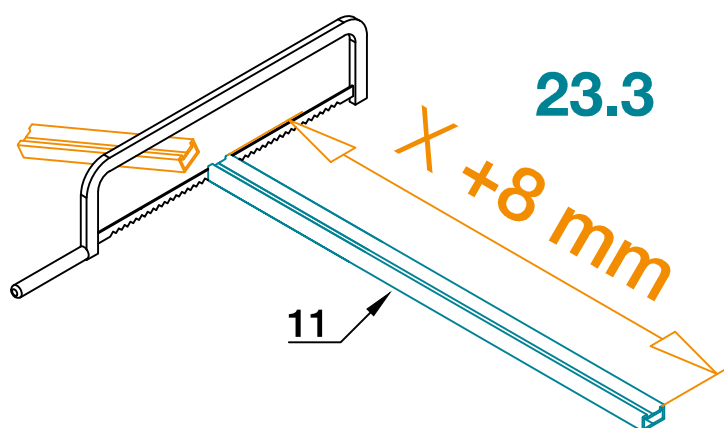


23.2

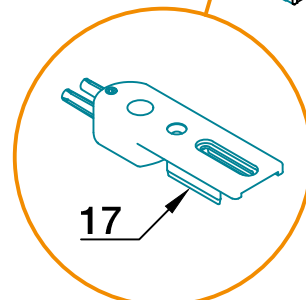


$X = \dots\dots$

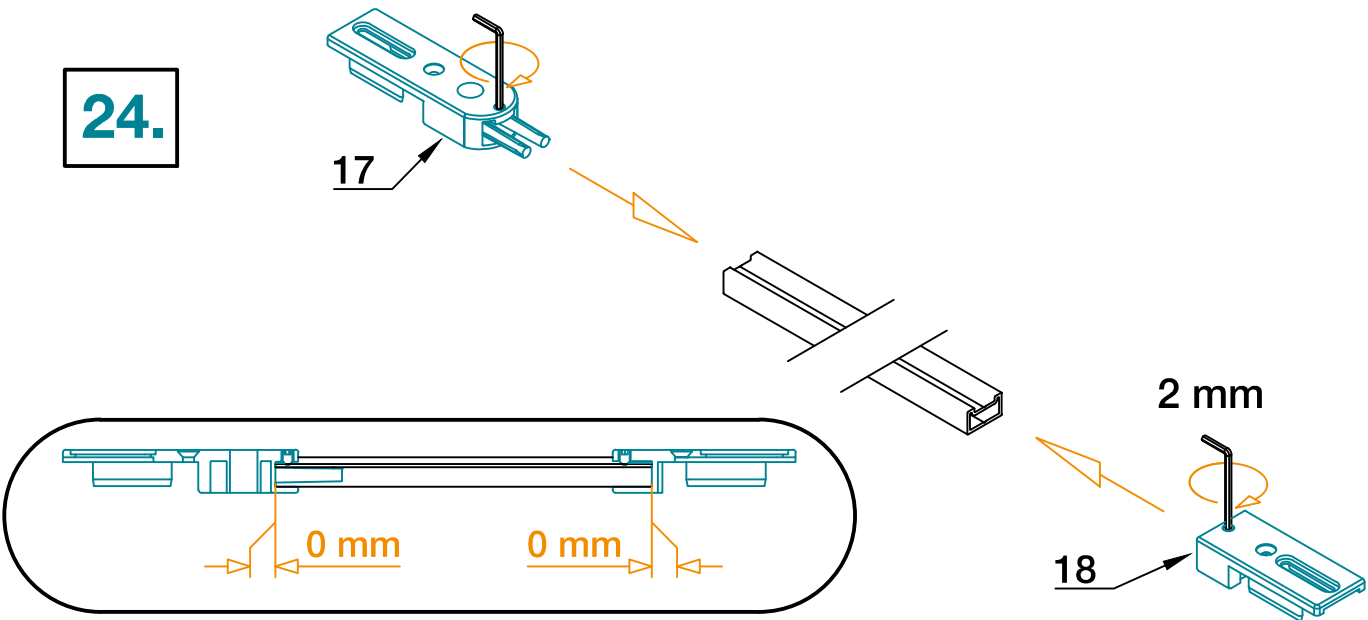
PG. 31 & 36



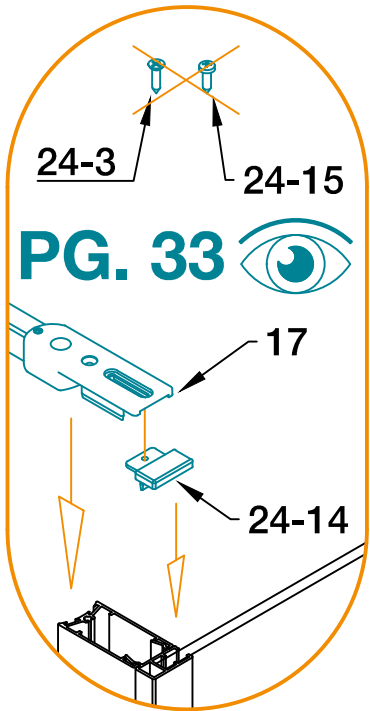
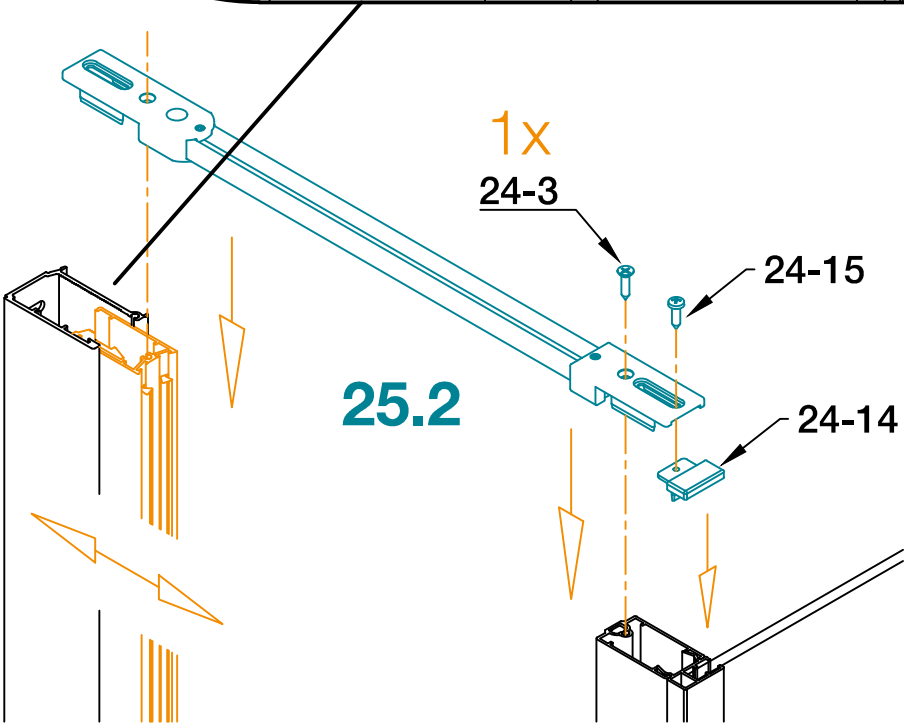
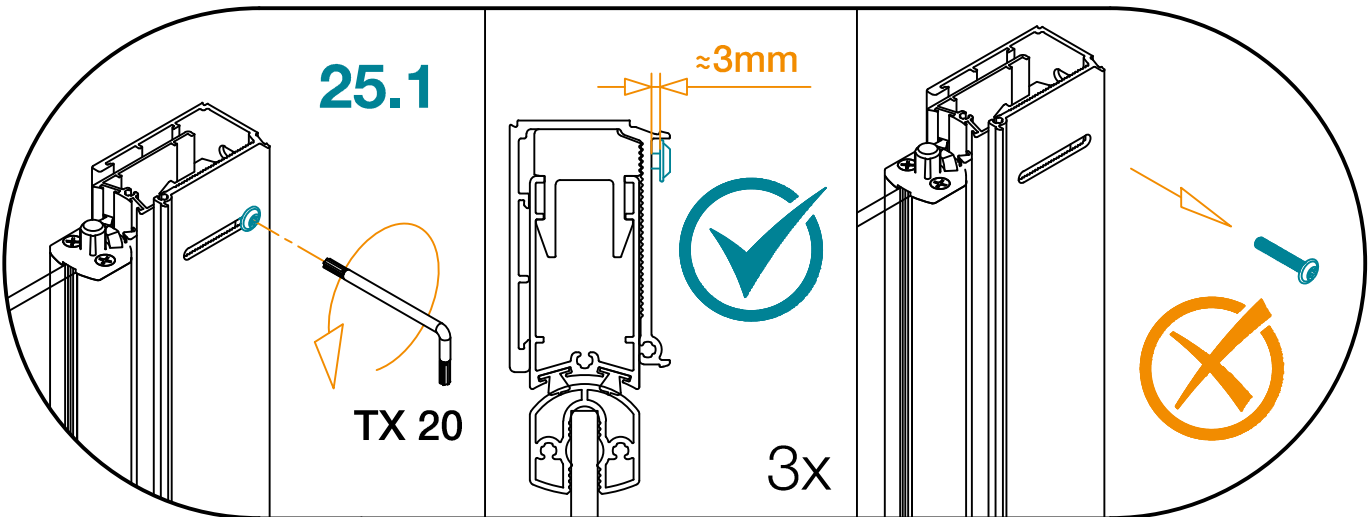
23.4

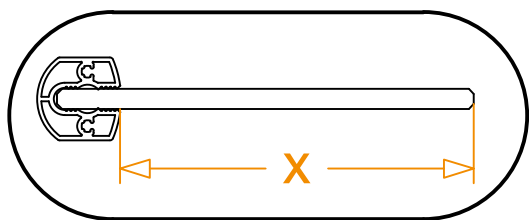
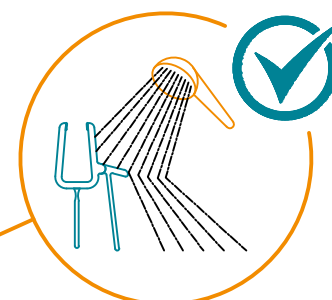
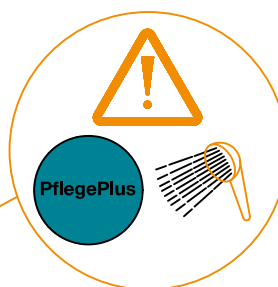
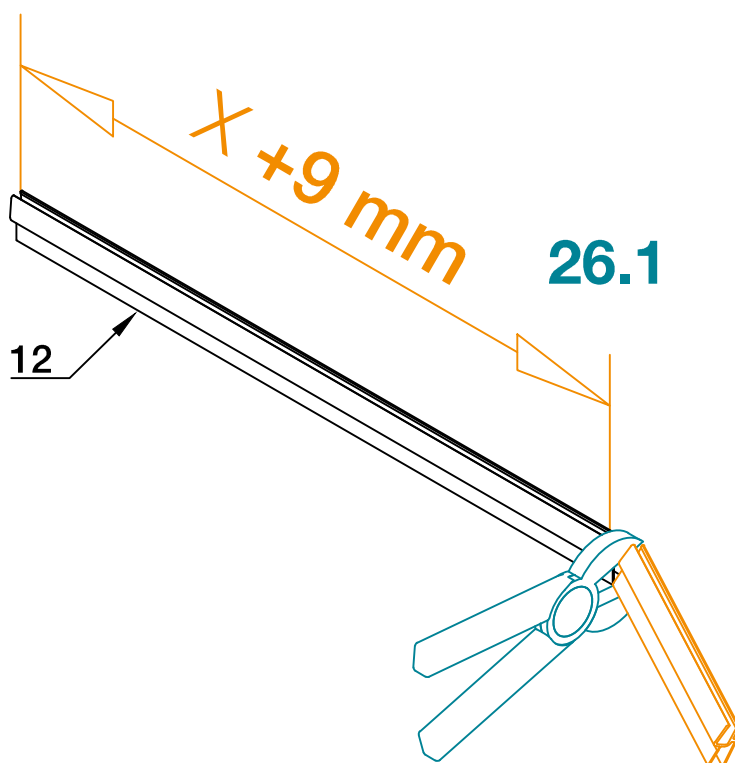


24.

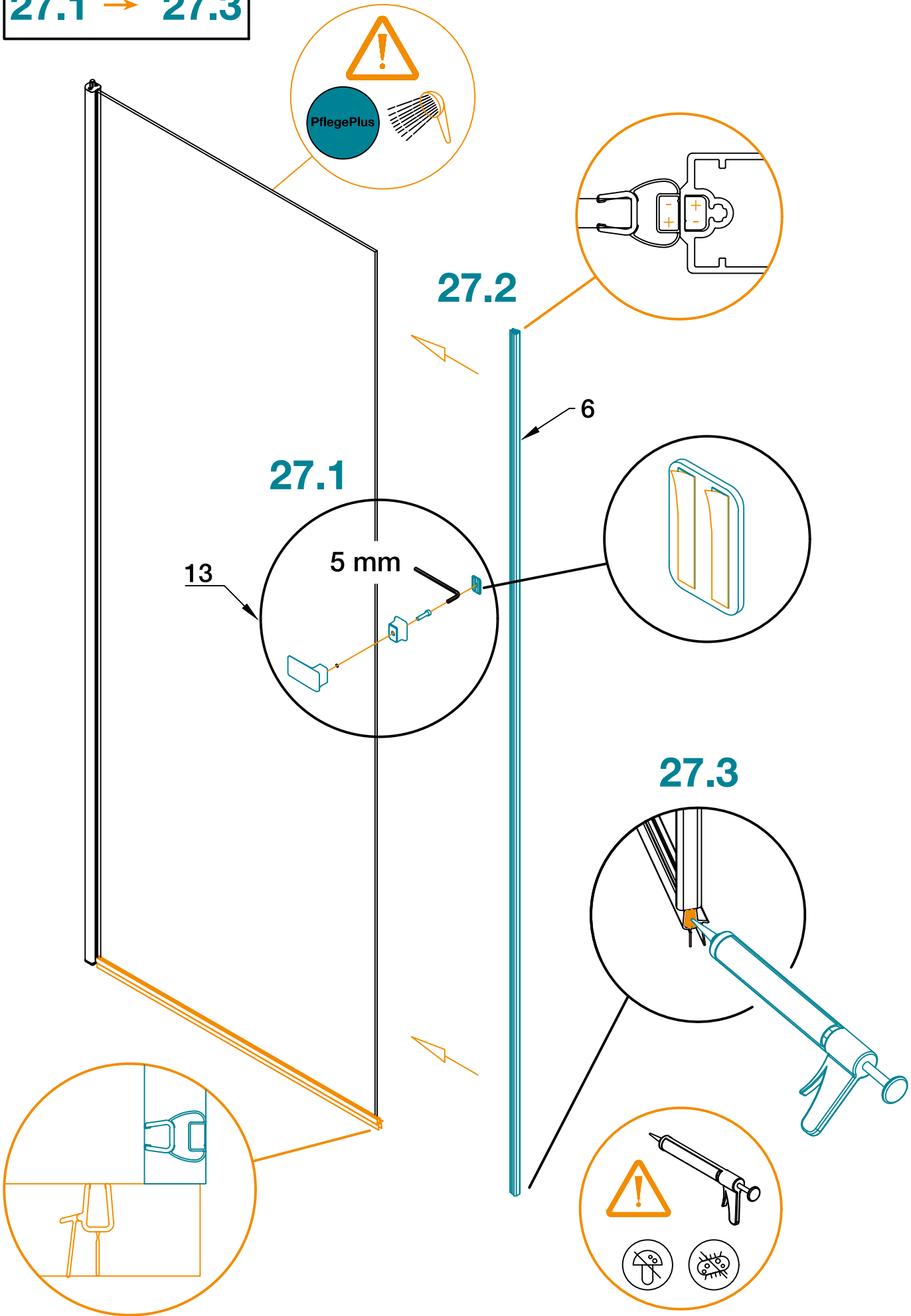


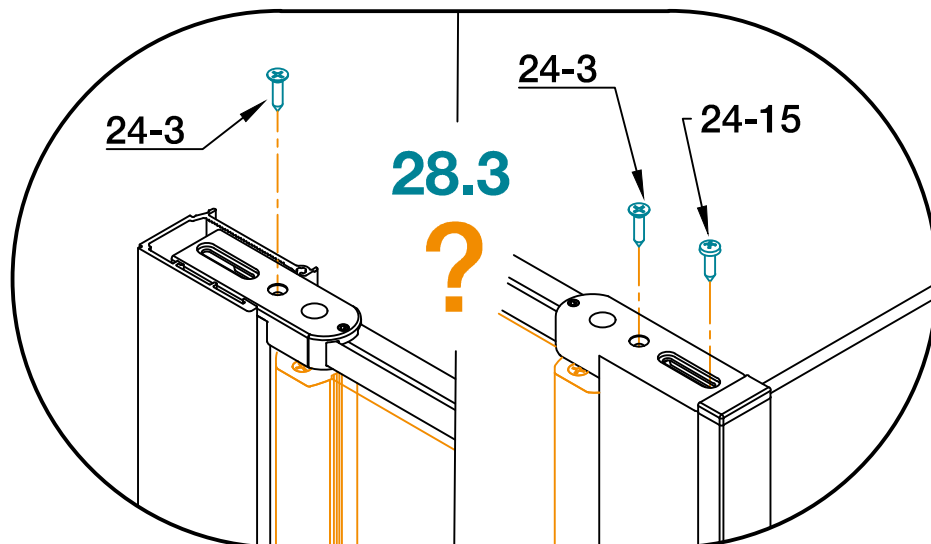
25.1 → 25.2



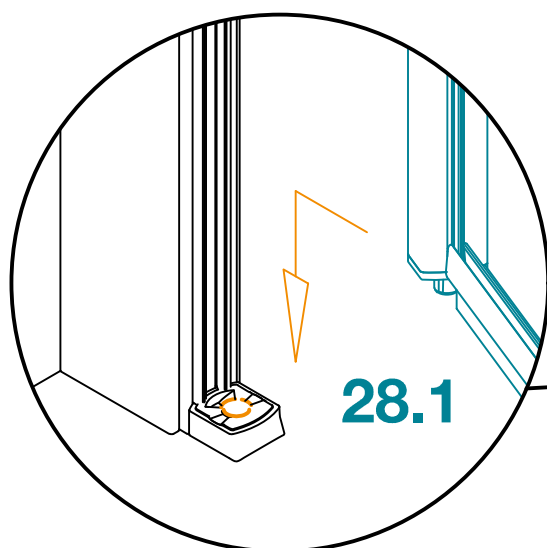
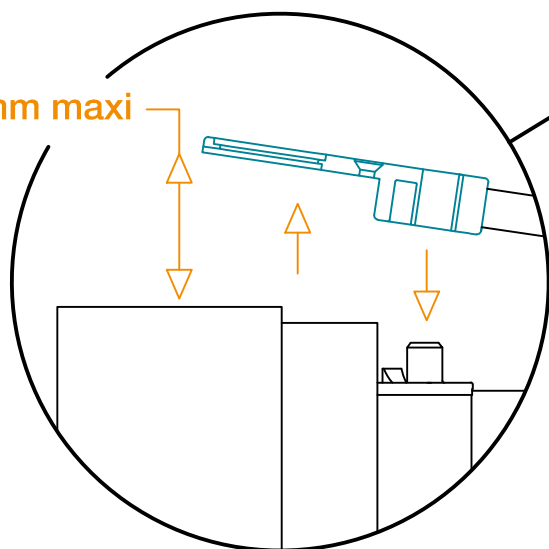
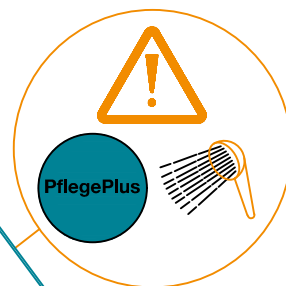
26.1 → 26.2**X =****PG. 29**

27.1 → 27.3

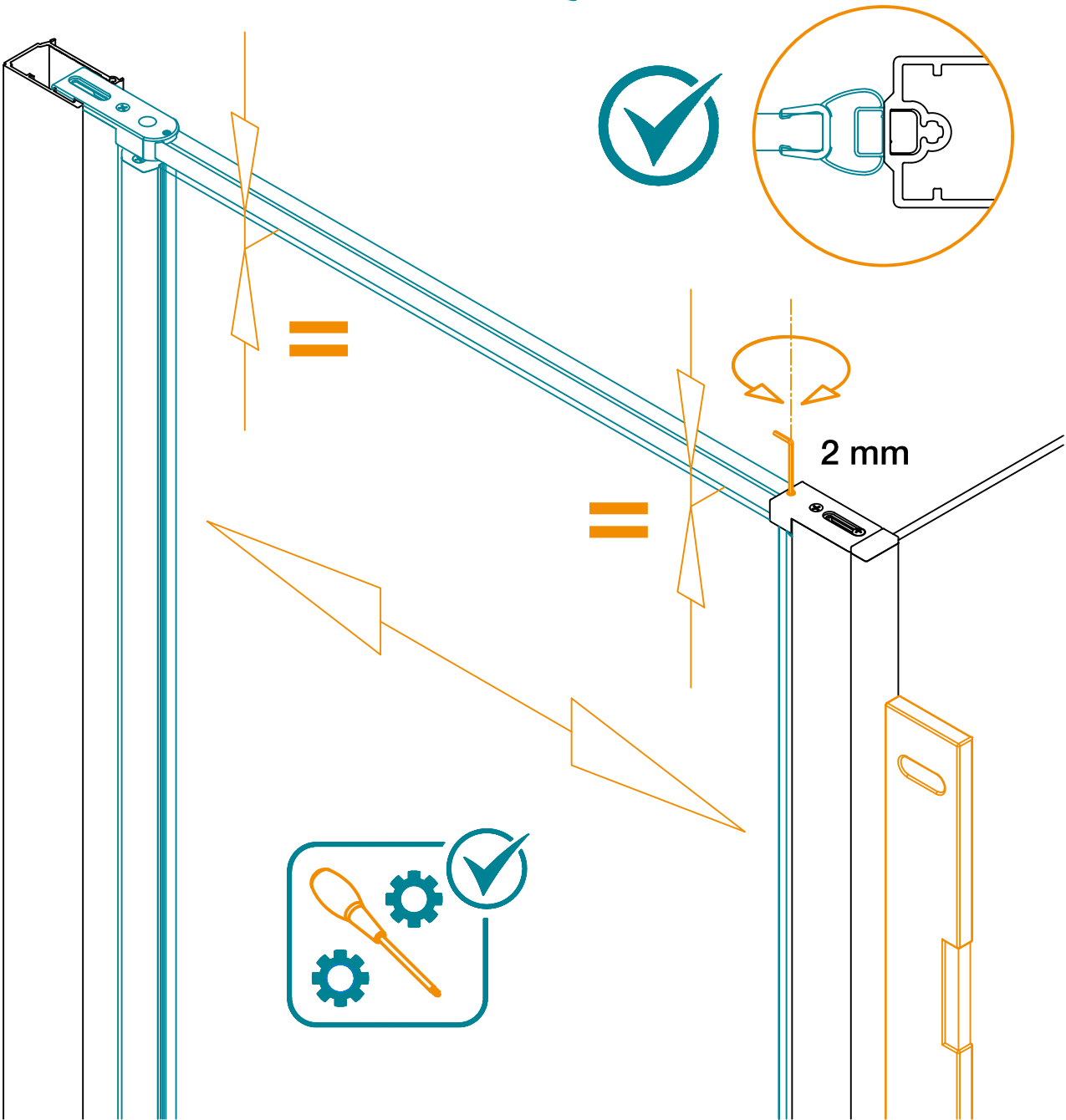
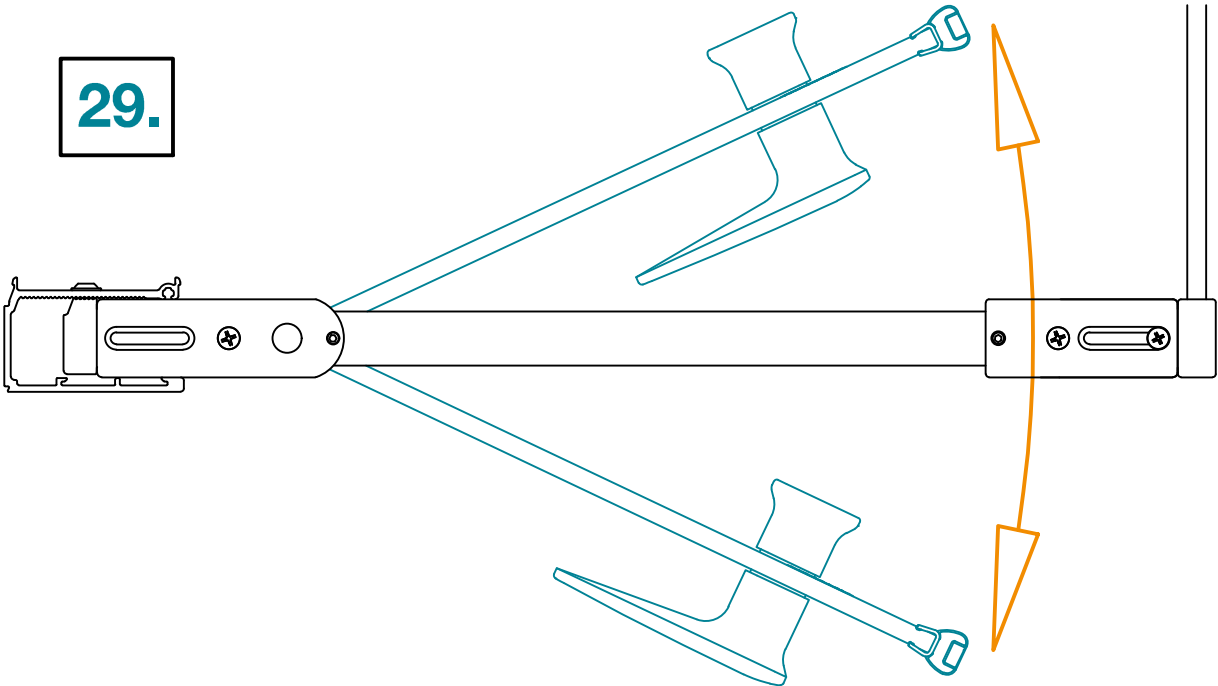


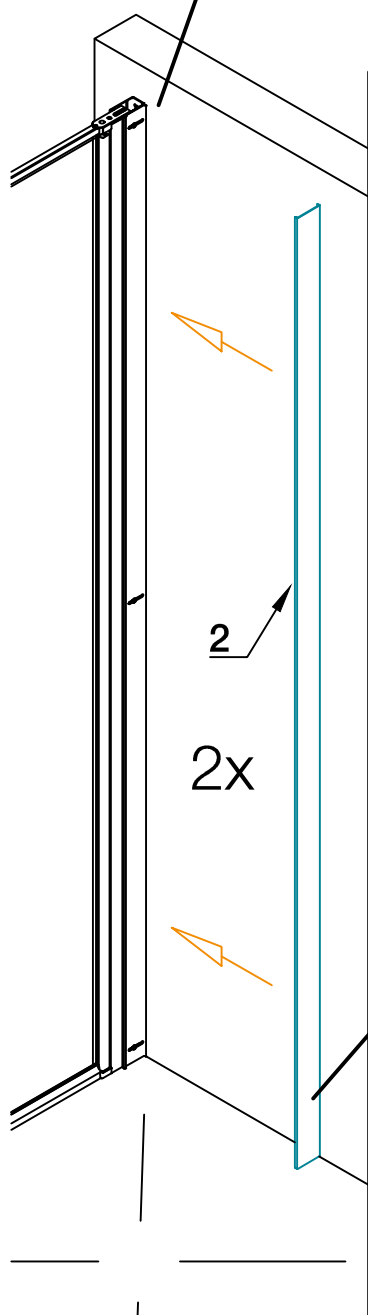
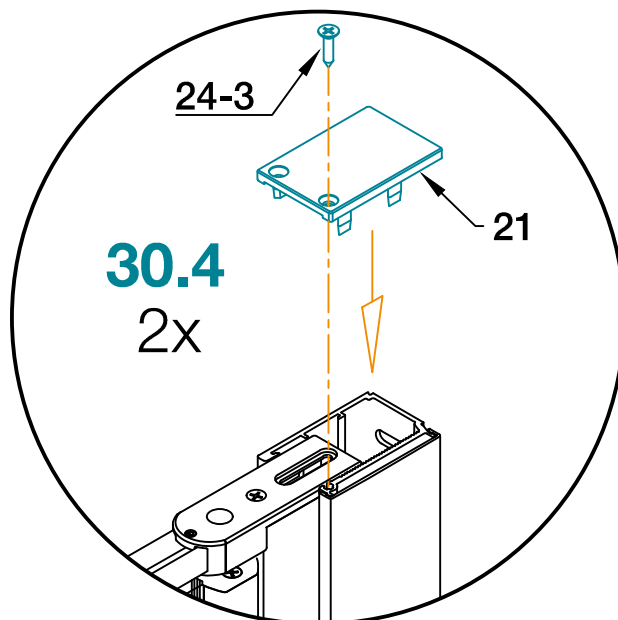
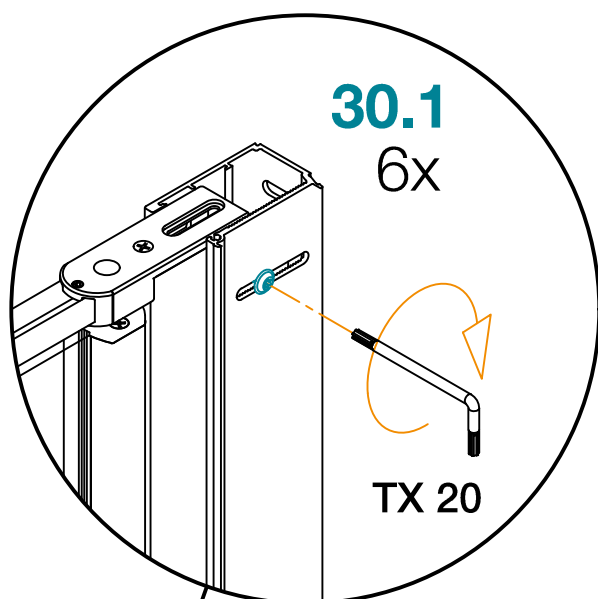
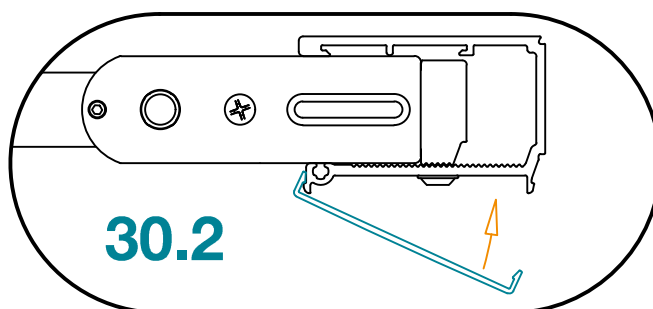
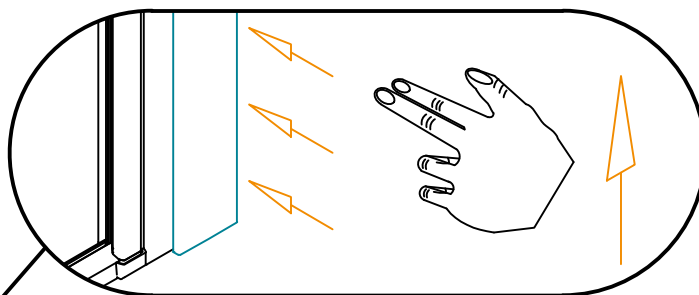
28.1 → 28.3**28.2**

15 mm maxi

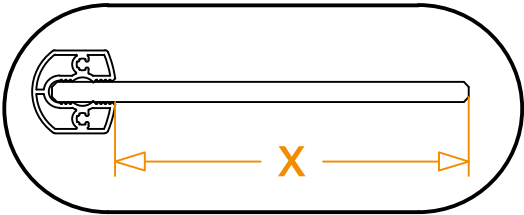
**28.1**

29.



30.1 → 30.4**30.3**

31.1 → 31.3

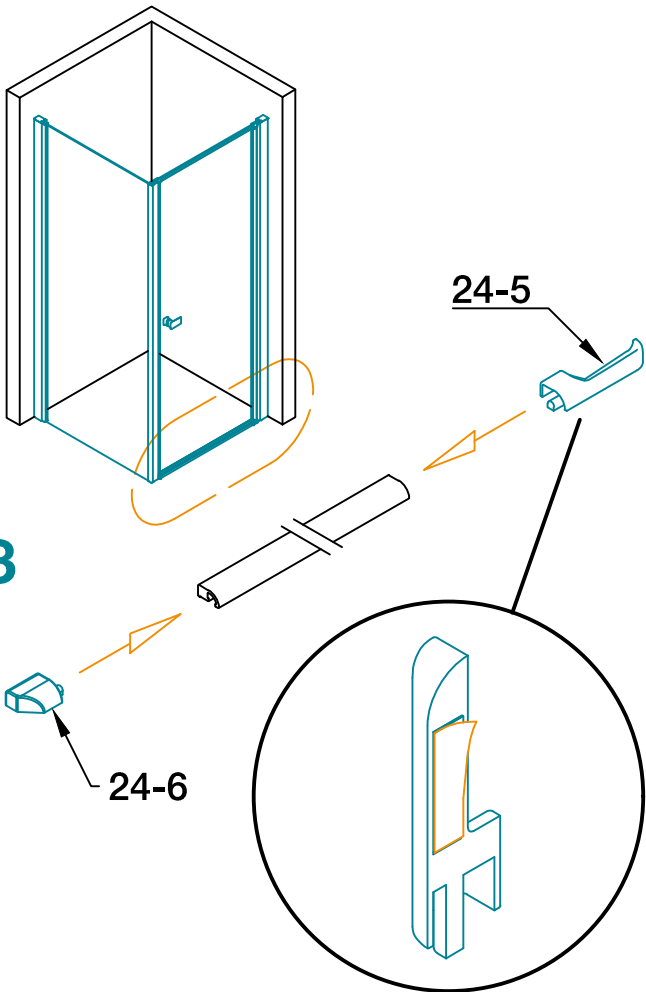
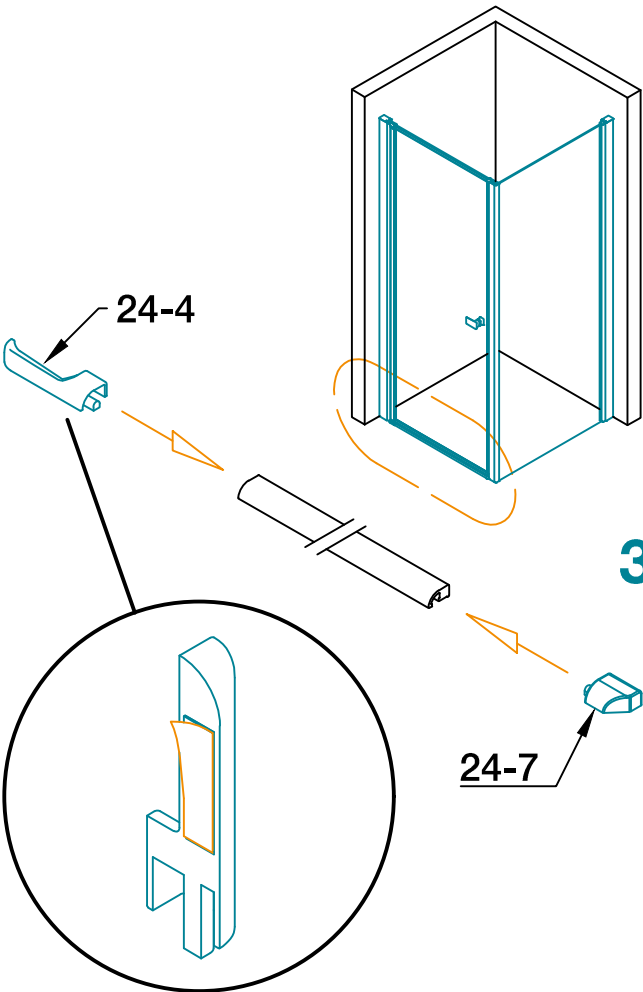
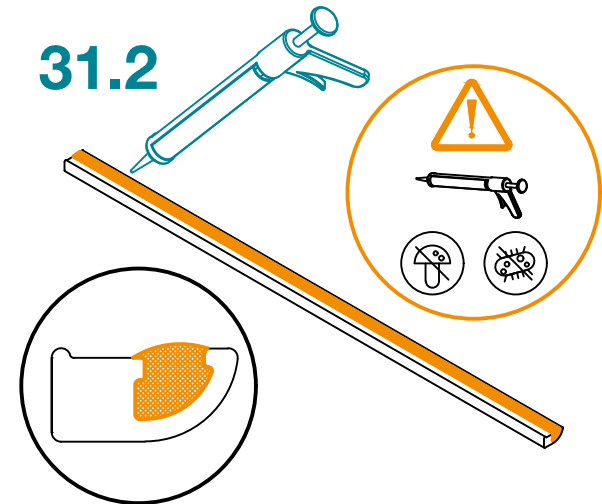
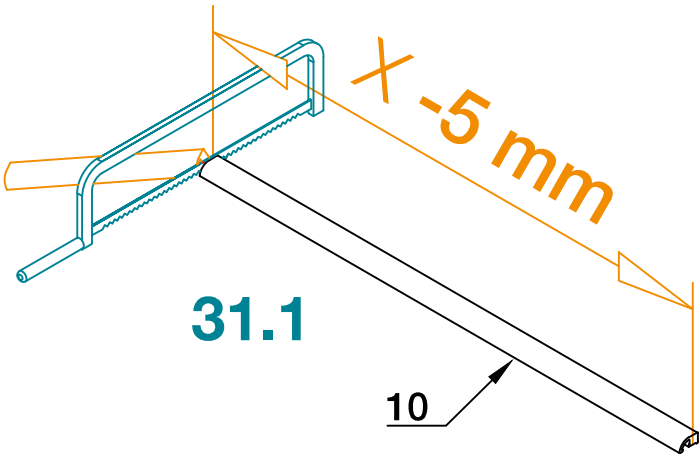


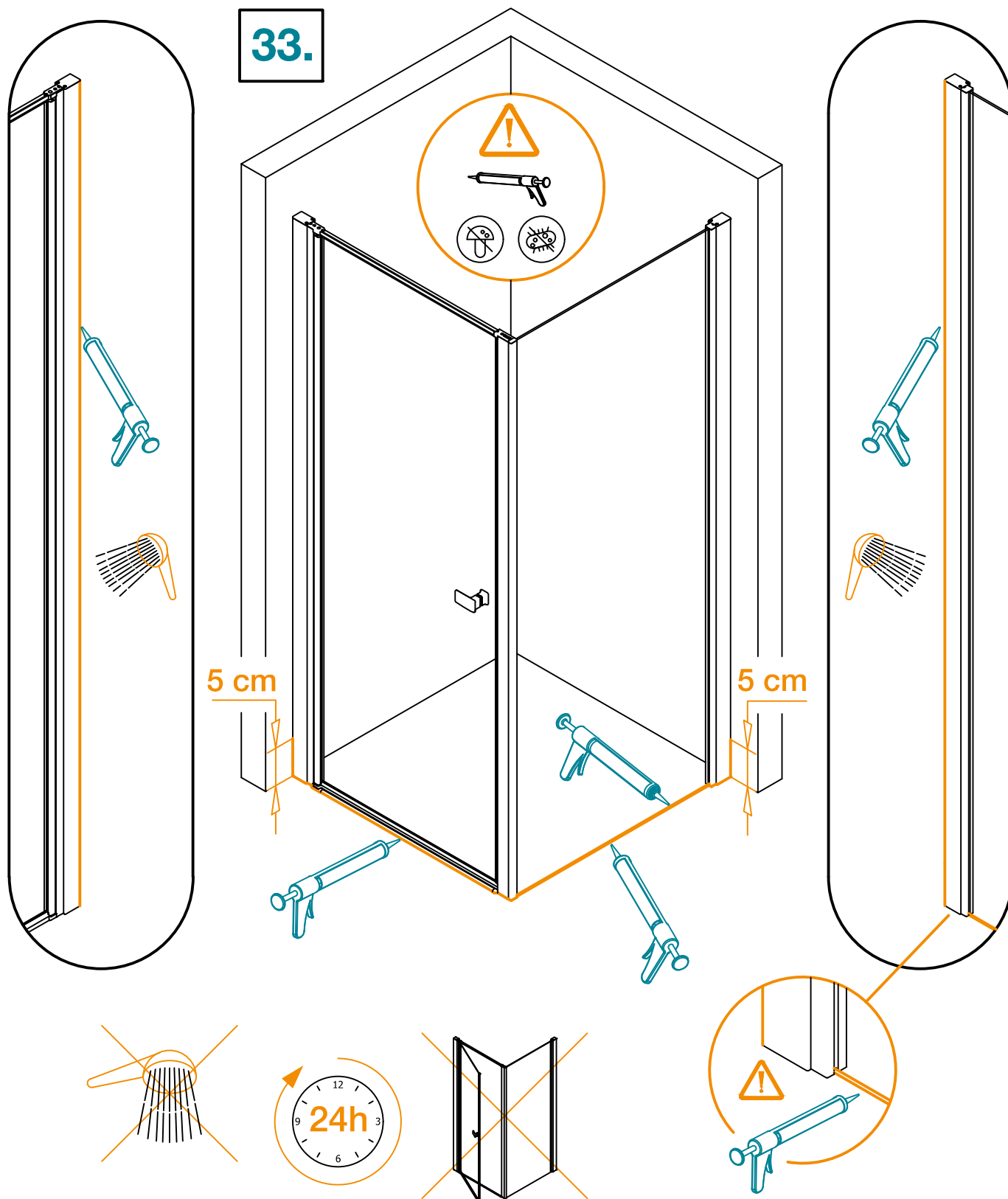
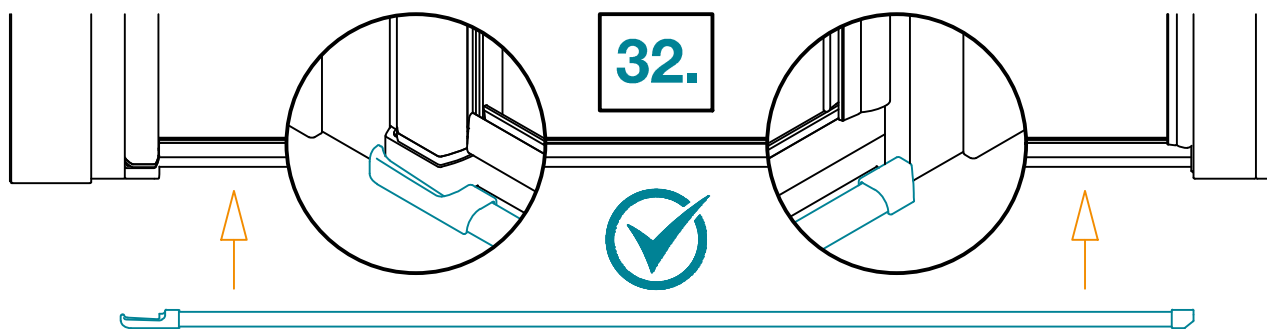


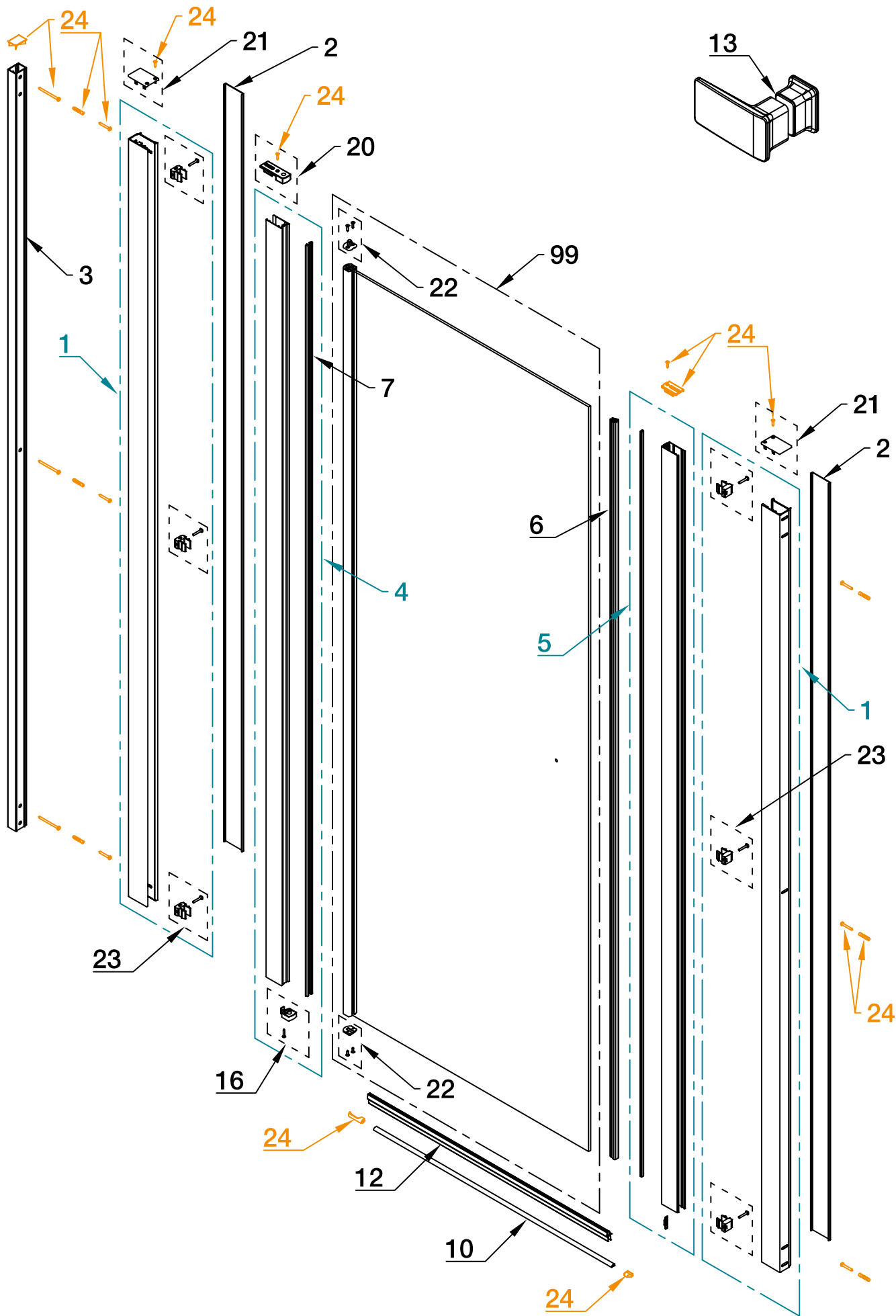
X =

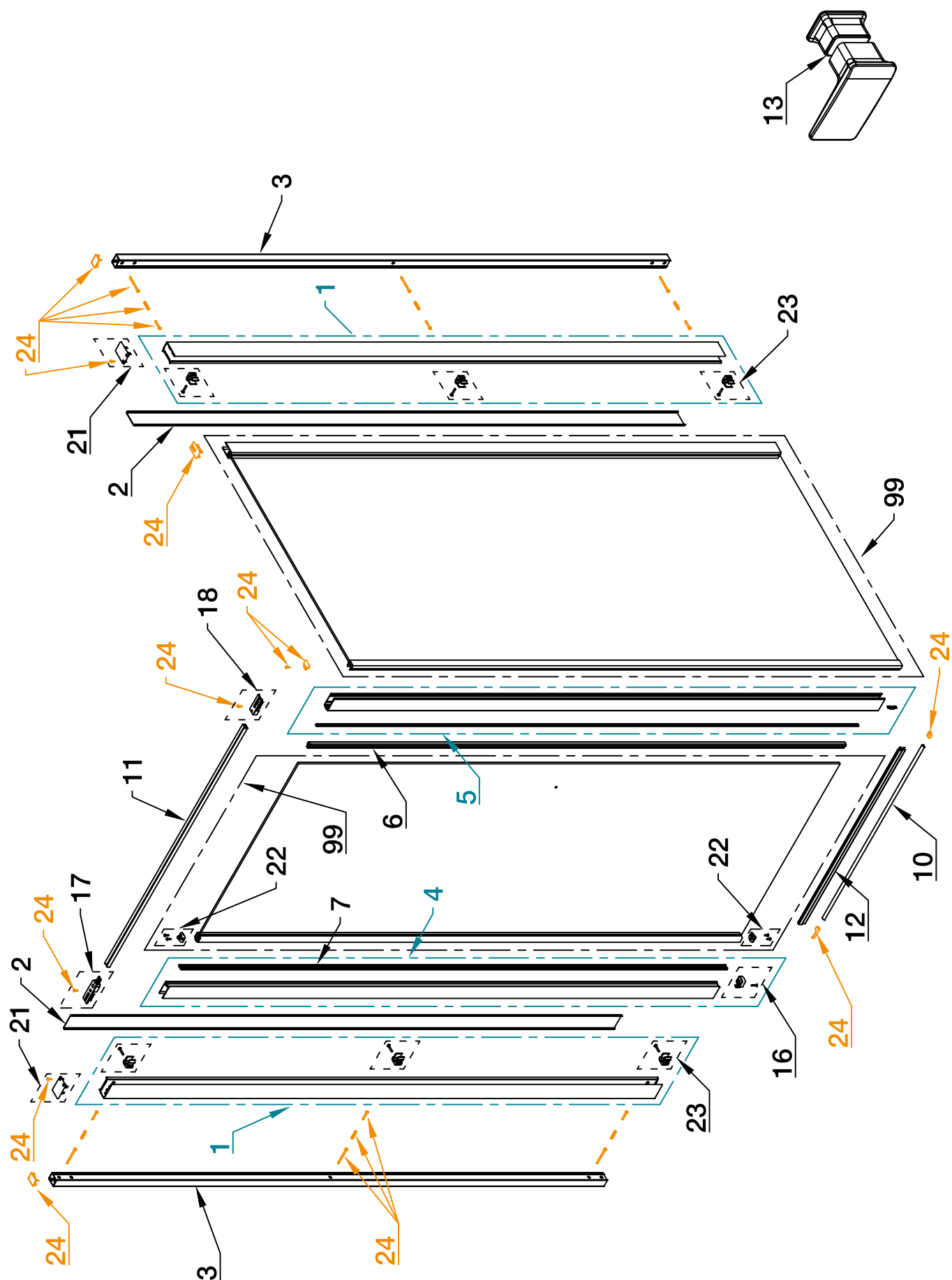
PG. 29











Pos.	KBN	
	STD	SM
1	YVG80072E150	*
2	YVG8007350	*
3	YVG80074F150	*
4	YVG80064E150	*
5	YVG80068E150	*
6	YVG82014	
7	YVG82040	
8	YVG42352TLTR	
9	YVG53101	
10	YVG50302501250	
11	YVG50504501250	
12	YVG52203U1000F	
13	YVGMT052310	
14	YVGMT053510	
15	YVGMT044310	
16	YVGMT052410	
17	YVGMT052510	
18	YVGMT052610	
19	YVGMT052710	
20	YVG8407010	
21	YVG8408210	
22	YVG8147003	
23	YVG81406	
24	YVGSMD24P	
99	*	