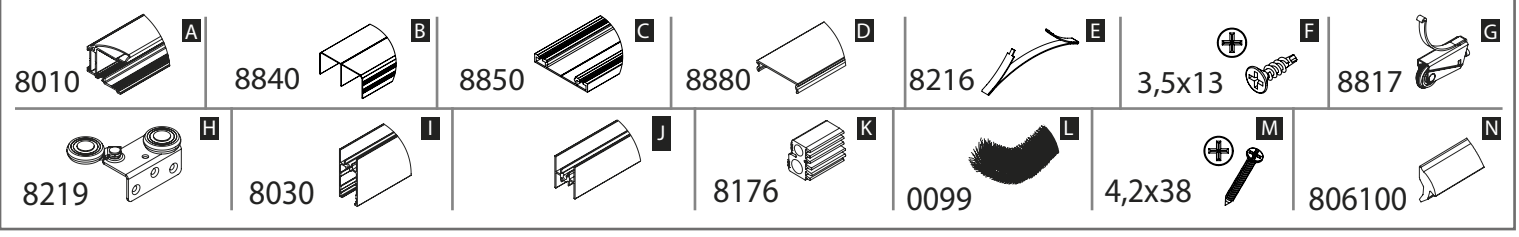
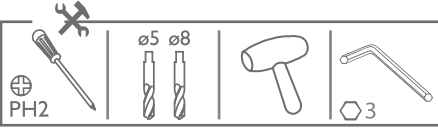


BS-Komfort mit Rahmentyp C

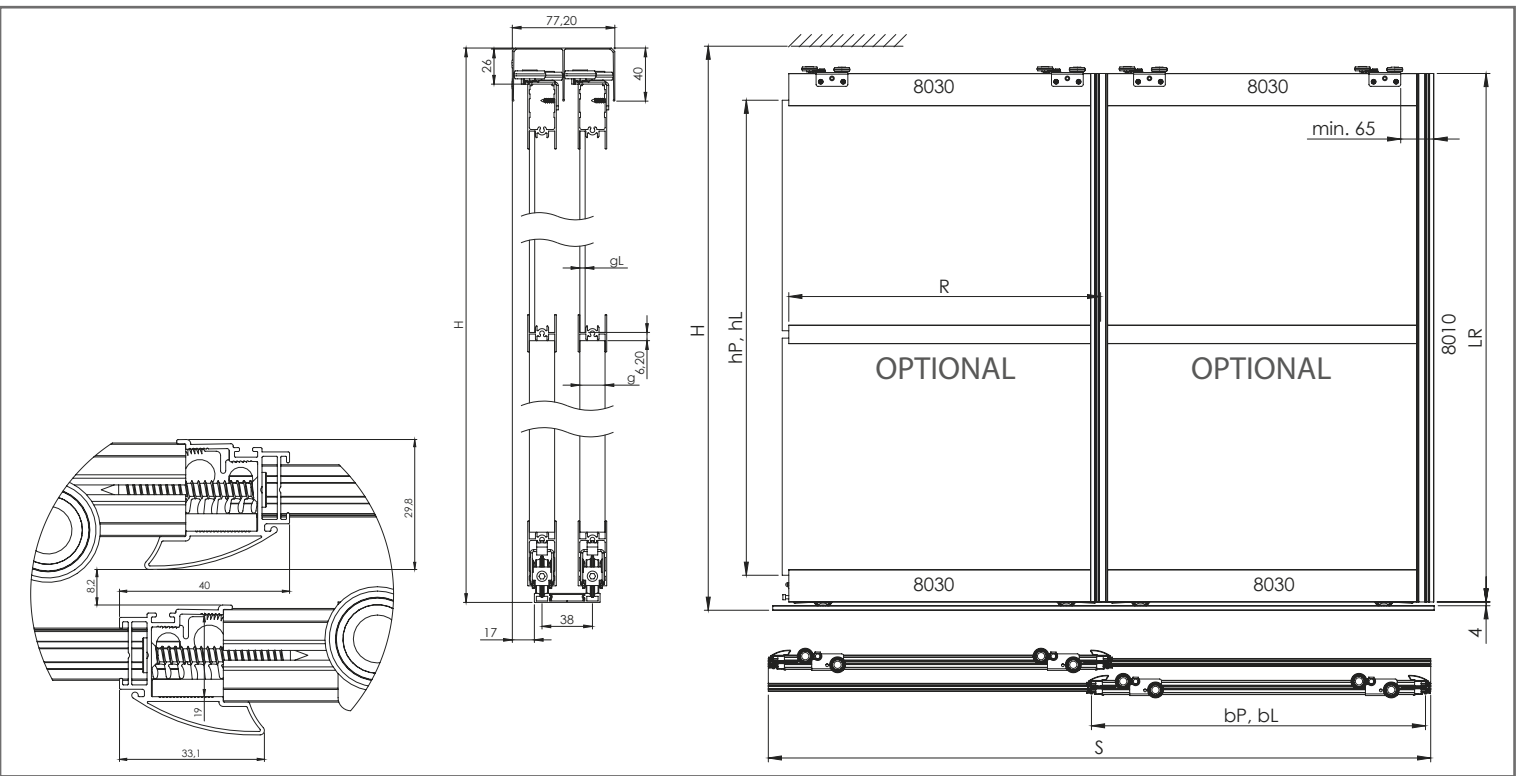
50 kg

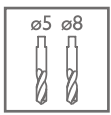
16 mm
19 mm
TAFEL / BOARD

4 mm
GLAS / GLASS



19 mm	Anzahl der Türen n Quantity of doors n	n = 2	n = 3	n = 4	n = 5	n = 6	n = 7	n = 8
		Füllungshöhe hP [mm] Board height hP [mm]	hP = H-121					
Füllungsbreite bP [mm] Board width bP [mm]		$bP = (S - 15) / 2$	$bP = (S - 3) / 3$	$bP = (S + 9) / 4$	$bP = (S + 22) / 5$	$bP = (S + 34) / 6$	$bP = (S + 47) / 7$	$bP = (S + 59) / 8$
Oberes, mittleres und unteres Querprofil R [mm] Upper, lower rail and connector length R [mm]		R = bP - 20						
Länge Griffprofil LR [mm] Handle length LR [mm]		LR = H - 40						
 + 	Füllungshöhe hP [mm] Board height hP [mm]	hP = H-121						
	Füllungsbreite bP [mm] Board width bP [mm]	$bP = (S - 15) / 2$	$bP = (S - 3) / 3$	$bP = (S + 9) / 4$	$bP = (S + 22) / 5$	$bP = (S + 34) / 6$	$bP = (S + 47) / 7$	$bP = (S + 59) / 8$
	Oberes, mittleres und unteres Querprofil R [mm] Upper, lower rail and connector length R [mm]	R = bP - 20						
	Länge Griffprofil LR [mm] Handle length LR [mm]	LR = H - 40						
	Glashöhe hL [mm] Mirror height hL [mm]	hL = H-112						
	Glasbreite bL [mm] Mirror width bL [mm]	$bL = (S + 9) / 2$	$bL = (S + 33) / 3$	$bL = (S + 57) / 4$	$bL = (S + 82) / 5$	$bL = (S + 106) / 6$	$bL = (S + 131) / 7$	$bL = (S + 155) / 8$
	Oberes, mittleres und unteres Querprofil R [mm] Upper, lower rail and connector length R [mm]	R = bL - 32						
	Länge Griffprofil LR [mm] Handle length LR [mm]	LR = H - 40						



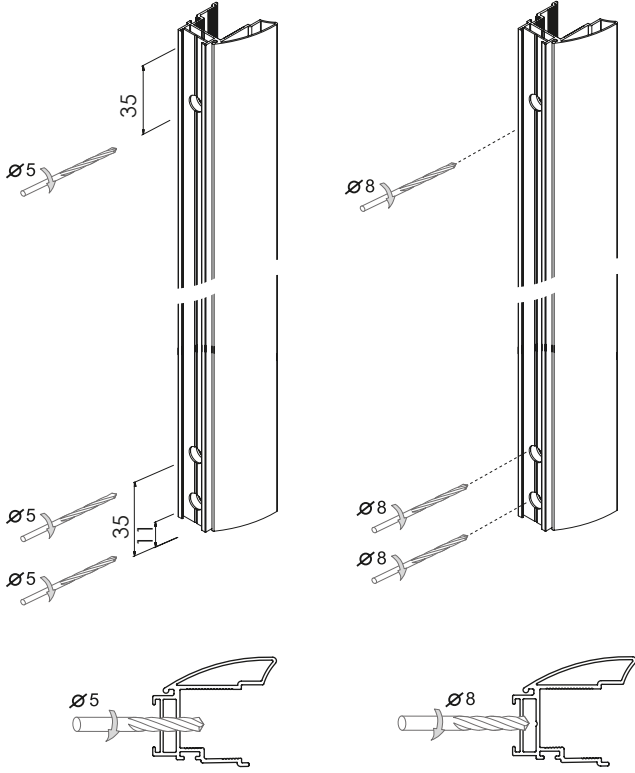


A

I

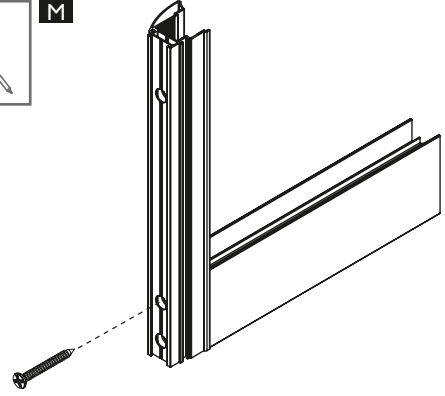
I, G

2



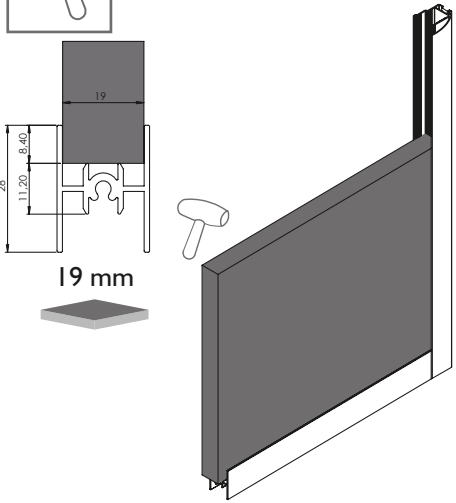
M

3



A, J

4.1

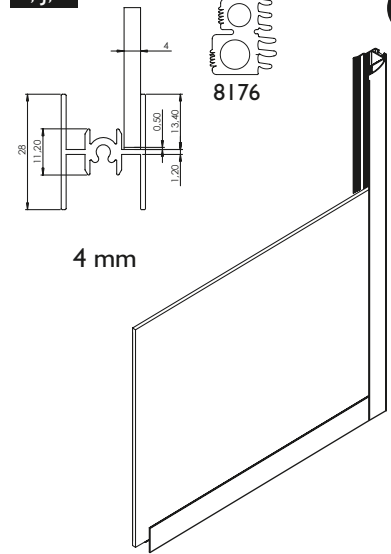


A, J, K



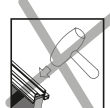
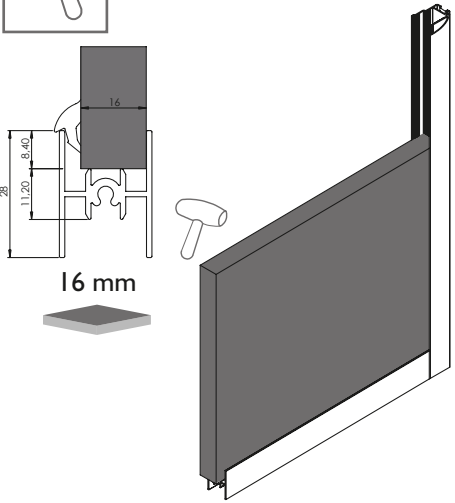
8176

4.2

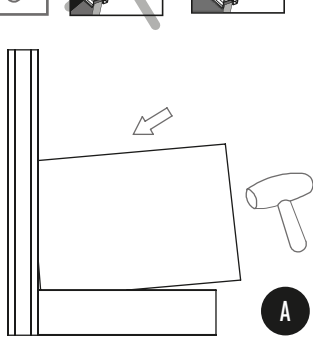


A, J, N

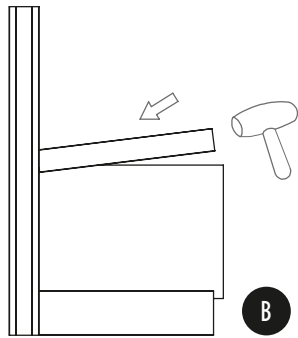
4.3



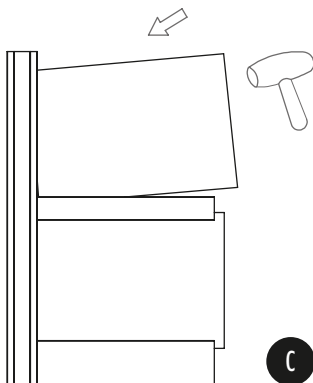
5



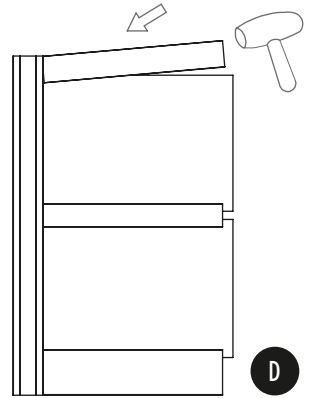
A



B



C



D



A, M

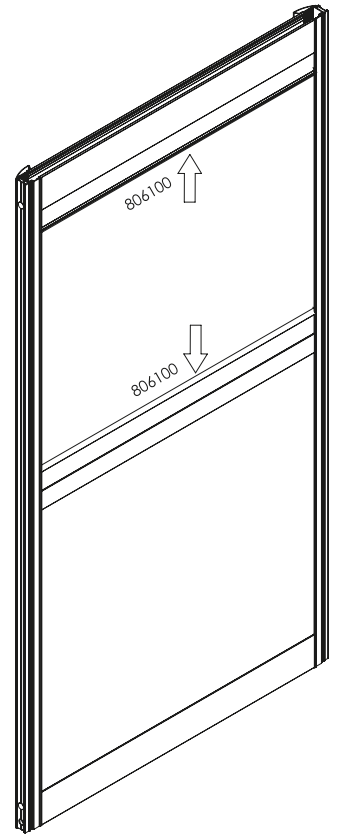
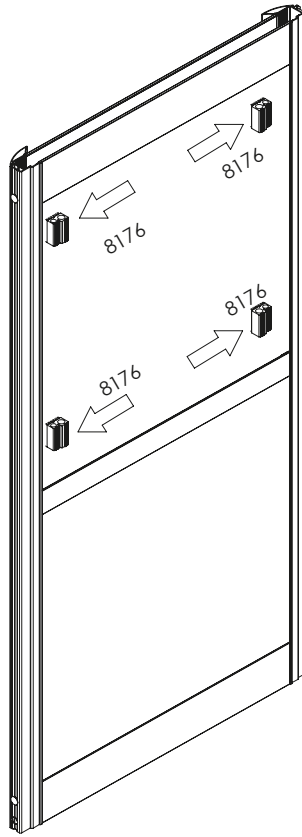
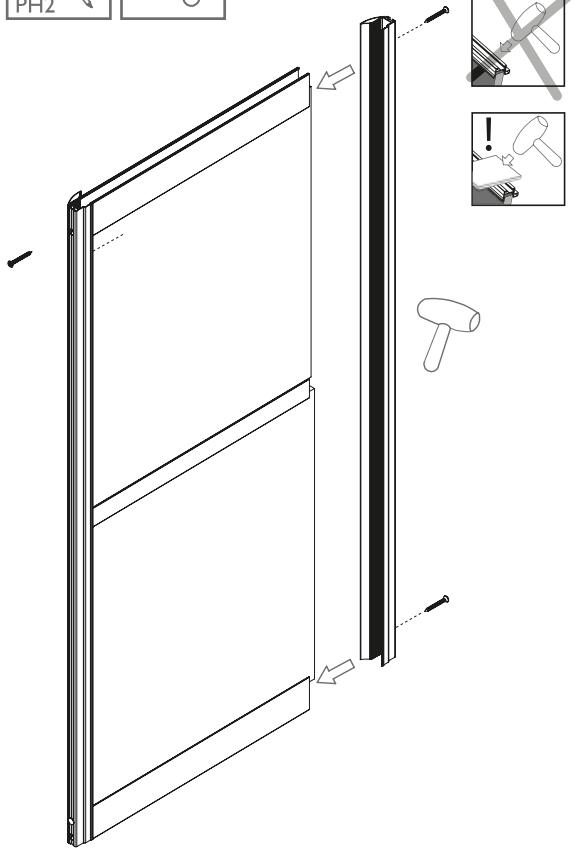
6

K

7.1

N

7.2

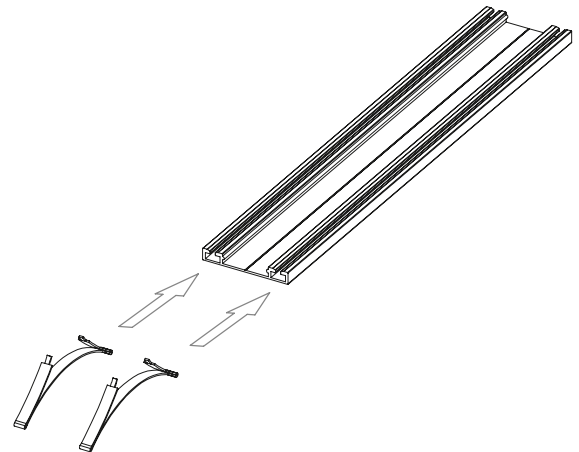
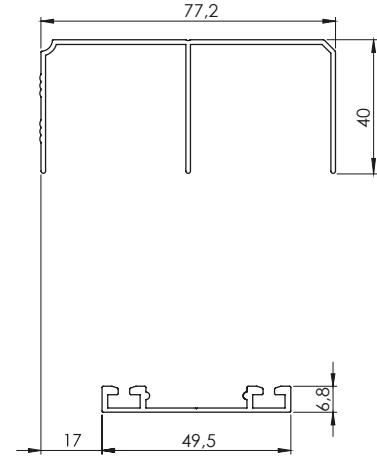
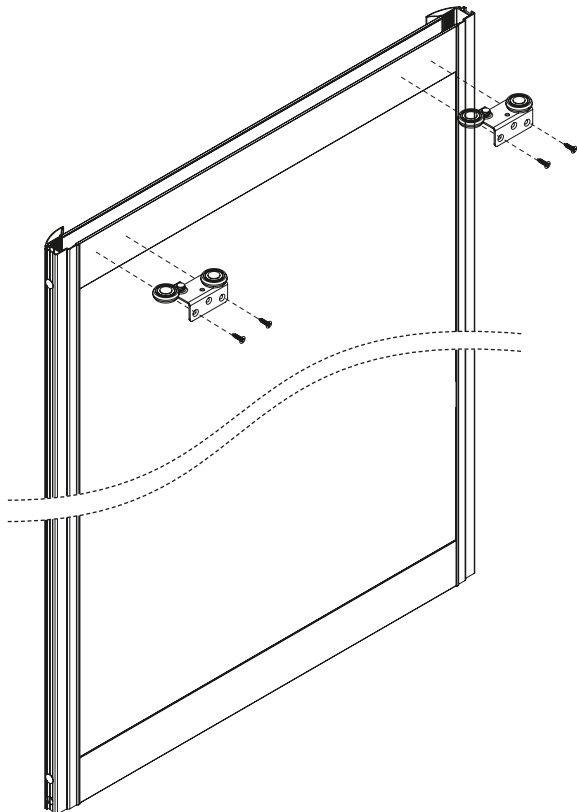


F, H

8

B, C, E

9.1

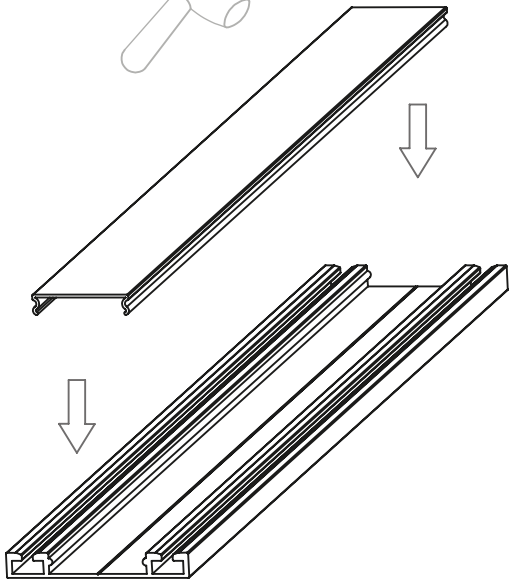


9.2

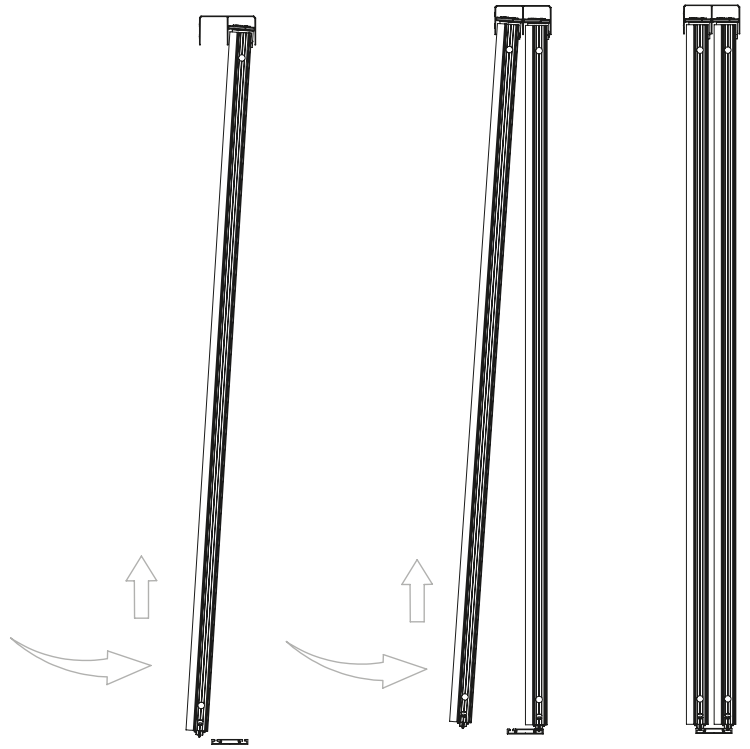


C, D

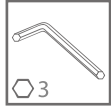
10



11



Bohrschablone
Drilling jigs



L

3

12

