

Calculation Scheme for Glass Sliding Doors (Runner)

(Overlap 30 mm) – see page 63.1 and 63.2

New Version

Version I – E 475/N built in on top and laterally:

Part No.	Description	Pcs.	Dim. width	Dim. height
E 470/N	Slid. door extr.	1	x-27	y
E 470/N	Slid. door extr.	2		
E 471/N	Runner	1	x-27	y
E 472	Runner frame extr.	2	$(x/2) - 8 + 15$	
E 473	Rollers	4	①	y
	Rollers	8	②	
E 474	End cap	3		
E 475/N	Anti-rattle extr.	2	x-27	
E 475/N	Anti-rattle extr. ③	4		
E 476	Clamping extr./5 mm glass	2	$(x/2) - 10 + 15$	
E 477	Clamping extr./6 mm glass	2	$(x/2) - 10 + 15$	
E 478	Sliding door safety lock	1		
● Glas, 5 mm		2	$(x/2) - 10 + 15$	y-34
● Glas, 6 mm		2	$(x/2) - 10 + 15$	y-33

① up to 16 kg loading
② up to 30 kg loading

③ Attention – 30 mm cut-out on bottom

Version II – E 475/N built in on top and E 480 built in laterally:

Part No.	Description	Pcs.	Dim. width	Dim. height
E 470/N	Slid. door extr.	1	x-27	y
E 470/N	Slid. door extr.	2		
E 471/N	Runner	1	x-27	y
E 472	Runner frame extr.	2	$(x/2) - 6 + 15$	
E 473	Rollers	4	①	y
	Rollers	6	②	
E 474	End cap	3		
E 475/N	Anti-rattle extr.	2	x-27	
E 476	Clamping extr./5 mm glass	2		
E 477	Clamping extr./6 mm glass	2	$(x/2) - 10 + 15$	
E 478	Sliding door safety lock	1	$(x/2) - 10 + 15$	
E 480	Flat rubber	4		y-30
● Glas, 5 mm		2	$(x/2) - 8 + 15$	y-34
● Glas, 6 mm		2	$(x/2) - 8 + 15$	y-33

Glass dimensions/weight:
glass – 6 mm

0,5 m² = 8,1 kg
1,0 m² = 16,2 kg
1,5 m² = 24,3 kg
2,0 m² = 32,4 kg