

Calculation Scheme for Wooden Sliding Doors 13 mm

(Overlap 30 mm) – see page 63.3

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	$x - 27$	
E 473/H	Rollers	4		
Wood dimensions – acc. to version I				
● 13 mm wood		2	$(x/2) - 4 + 15$	$y - 13$
Wood dimensions – acc. to version II				
● 13 mm wood		2	$(x/2) - 4 + 15$	$y - 14$

x = inside dimension width = length of extrusion cut
 y = inside dimension height = length of extrusion cut
 (see pages 63.1, 63.2 u. 63.3)