

Pieces needed for realizing a window/door L and H dimensions.

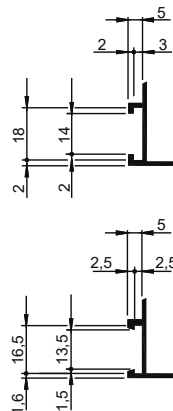
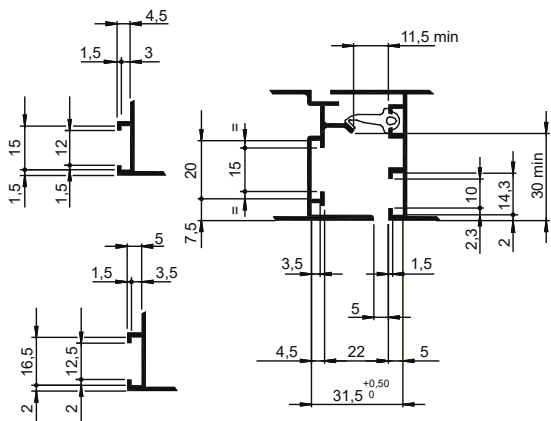
PCS	DESCRIPTION	CODE	H	600 1400	1401 2400	600 1400	1401 2400	1401 2400	Secondary leaf
			L	500 1200	1201 1400	1401 1700			
5	(pat.) R.h. basic kit with standard arm	1247.7							
5	(pat.) L.h. basic kit with standard arm	1247.8							
5	(pat.) R.h. basic kit with standard and supplementary arm	1247.9							
5	(pat.) L.h. basic kit with supplementary and standard arm	1247.10							
10	Damping-effect opening restrictor arm	1343.1							1
10	Upper corner drive	1246.728		1			1		
40	Locking piece	1246.741						1	
40	Adjustable keeper	1246.743		1		1	3		
40	Hinge-side supplementary closing point	1246.834							
40	Hinge-side supplementary closing point	1246.840		1			1		1
5	(pat.) Clamp in hinge kit for secondary casement	1247.703							1
100	Inox grub screw	1247.702	2	4	2	4			
20	Clamp in bolt	1246.827							2
100	Double keeper	1246.828							2

APPLICATION FIELD

Casement max weight of 100 Kg.

	2400	39	31	26	22	19	17	15	14	12	11	11	10	9
	2300	•	33	27	23	20	18	16	14	13	12	11	10	9
	2200	•	35	29	25	22	19	17	15	14	13	12	10	9
	2100	•	36	31	26	23	20	18	16	15	13	12	10	9
	2000	•	39	32	28	24	21	19	17	15	14	12	10	9
	1900	•	•	34	29	26	23	20	18	16	14	12	10	9
	1800	•	•	36	31	27	24	21	18	17	14	12	10	8
	1700	•	•	39	33	29	26	23	20	17	14	12	10	8
	1600	•	•	•	35	31	27	25	23	17	15	12	9	7
	1500	•	•	•	38	33	29	25	21	17	14	10	8	6
H	1400	•	•	•	•	36	31	25	21	17	12	9	6	5
	1300	•	•	•	•	39	31	25	20	15	10	8	5	X
	1200	•	•	•	•	31	25	18	12	8	5	X	X	X
	1100	•	•	•	•	32	21	15	9	8	X	X	X	X
	1000	•	•	•	•	27	17	11	8	X	X	X	X	X
	900	•	•	•	•	34	21	14	8	X	X	X	X	X
	800	•	•	•	•	27	14	8	X	X	X	X	X	X
	700	•	•	•	•	29	17	8	X	X	X	X	X	X
	600	•	•	•	•	18	5	X	X	X	X	X	X	X
		500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
	L													

• Feasible with max. glass thickness of 40 mm
 20: feasible with max. glass thickness indicated (ex. 20 mm)
 X: Not feasible
 NOTE: The glass thickness refers to the thickness of material without air space.



STOPPER (31,5 C.I.) M.T.

1247.7	1247.8	1247.9	1247.10	1246.728	1246.743	1246.741	1343.1	1247.703	1246.834	1246.827	1247.702	1246828
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