



Width: 300 – 1520 mm
Height: 370 – 2390 mm

Nº	Description	Application range by width	Application range by height	Part No.
1	Gear variable 0, L=250, 450-550	-	450-550	K1001-02-N03
	Gear variable 1, L=450, 551-750	-	551-750	K1001-04-N03
	Gear variable 2, L=930, 751-1230, 1 ML	-	751-1230	K1001-09-N03
	Gear variable 3, L=1130, 950-1430, 1 ML	-	950-1430	K1001-11-N03
	Gear variable 4, L=1410, 1231-1710, 2 ML	-	1231-1710	K1001-14-N03
	Gear variable 5, L=1610, 1431-1910, 2 ML	-	1431-1910	K1001-16-N03
	Gear variable 6, L=2090, 1911-2390, 3 ML	-	1911-2390	K1001-21-N03
1a	Constant tilt-turn gear 0, L=400, G=140, 370-550*	-	370-550	K1004-04-N03
	Constant tilt-turn gear 1, L=350, G=175, 400-500*	-	400-500	K1004-03-N03
	Constant tilt-turn gear 2, L=530, G=200, 480-680*	-	480-680	K1004-05-N03
	Constant tilt-turn gear 3, L=770, G=300, 681-920*	-	681-920	K1004-08-N03
	Constant tilt-turn gear 4, L=1010, G=450, 921-1160*	-	921-1160	K1004-10-N03
	Constant tilt-turn gear 5, L=1250, G=600, 1161-1400*	-	1161-1400	K1004-12-N03
	Constant tilt-turn gear 6, L=1490, G=600, 1401-1640*	-	1401-1640	K1004-15-N03
	Constant tilt-turn gear 7, L=1730, G=600, 1641-1880*	-	1641-1880	K1004-17-N03
	Constant tilt-turn gear 8, L=1730, G=1000, 1641-1880*	-	1641-1880	K1004-18-N03
	Constant tilt-turn gear 9, L=1970, G=1000, 1881-2120*	-	1881-2120	K1004-20-N03
Constant tilt-turn gear 10, L=2210, G=1000, 2121-2360*	-	2121-2360	K1004-22-N03	
2	Corner transmission 150x150	400-1280	450-2390	K2001-00-N03
2a	Corner transmission 1 ML, Se 150x150	400-1280	450-2390	K2005-00-N03
3	Corner transmission, integrated slit (left)	400-1280	450-2390	K2004-00-L03
	Corner transmission, integrated slit (right)	400-1280	450-2390	K2004-00-R03
4	Narrow corner transmission 50x150	300-400	450-2390	K2003-00-N03
		400-600	370-550*	
5	Stay arm 1, L=450, 400-600	400-600	-	K3001-05-N03
	Stay arm 2, L=650, 601-800	601-800	-	K3001-07-N03
	Stay arm 3, L=890, 801-1040 ML	801-1040	-	K3001-09-N03
	Stay arm 4, L=1130, 1041-1280 ML	1041-1280	-	K3001-11-N03
5a	Stay arm 2MV, L=650, 601-800, 1 ML	601-800	-	K3001-57-N03
6	Middle lock L=400, 1 ML	600-1000	600-1000	K4001-04-N03
	Middle lock L=650, 1 ML	850-1250	850-1250	K4001-06-N03
	Middle lock L=820, 2 ML	1251-1430	1251-1430	K4001-08-N03
	Middle lock L=1130, 2 ML	-	1251-1730	K4001-11-N03
6a	Middle lock L=400, 1MR + 1 ML	600-1000	600-1000	K4008-04-N03
	Middle lock L=650, 1MR + 1 ML	850-1250	850-1250	K4008-06-N03
	Middle lock L=820, 1MR + 1 ML	1251-1430	1251-1430	K4008-08-N03
	Middle lock L=1130, 1MR + 2 ML	-	1251-1730	K4008-11-N03
7	Middle lock extension 480 mm	-	1710-2210	K4005-05-N03
	Middle lock extension 680 mm	-	2211-2390	K4005-07-N03
8	Bottom extension	-	450-800	K4009-00-N03
		-	801-2390	K4002-00-N03
9	Tilt locking plate, right/ left	-	-	***
10	Locking plate	-	-	***
10a	Locking plate safety	-	-	***
10b	Tilt locking plate safety	-	-	***
11	Lifting plate	-	751-2390	***
12	Wrong operation safety device with sash lifter	-	751-2390	A7001-00-N03
13	Corner bearing	-	-	A5002-00-N03
13a	Corner bearing 6x22	-	-	A5004-00-N03
14	Drill-in corner hinge	-	-	A5003-00-N03
14a	Drill-in corner hinge with gasket pressing adjustment 6x12	-	-	A5007-00-N03
14b	Drill-in corner hinge with gasket pressing adjustment 6x16/26	-	-	A5006-00-N03
15	Stay arm bearing	-	-	A5001-00-N03
15a	Stay arm bearing 6x24	-	-	A5005-00-N03
16	Top sash hinge	-	-	K5001-**-N03
17	Cover of the top sash hinge (white)	-	-	A7004-00-N01
18	Cover of the stay arm bearing (white)	-	-	A7005-00-N01
19	Cover of the drill-in corner hinge (white)	-	-	A7006-00-N01
20	Top cover of the corner bearing (white)	-	-	A7008-00-N01
21	Bottom cover of the corner bearing (white)	-	-	A7007-00-N01
26	Extension lock 240 mm	-	-	K4003-02-N03
27	Locking plate, integrated slit	-	-	***
28	Locking plate for adjustable integrated slit	-	-	***
29	Balcony catch	-	-	A7046-**-N03
29b	Balcony locking pin	-	-	A7031-00-N00
36	Extension lock for corner transmission L=480 mm	-	-	K4010-00-N03
38	Magnetic balcony catch, frame part	-	-	A7053-00-N03
38a	Magnetic balcony catch, sash part	-	-	A7055-**-N03

* - displaced from the center
** - according to displacement axis of sash groove (9 mm, 10 mm, 13 mm, 14 mm)
*** - look at the section "Profile-dependent elements"