

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

PCS	DESCRIPTION	CODE	H		L		Secondary leaf	
			700 1400	1401 2700	700 1400	1401 2700	700 1400	1401 2700
5	Kit with short arm and right concealed hinges for turn-first function	3010.730	1					
5	Kit with short arm and left concealed hinges for turn-first function	3010.731						
5	Kit with standard arm and right concealed hinges for turn-first function	3010.732			1			
5	Kit with standard arm and left concealed hinges for turn-first function	3010.733						
5	(pat.) Basic kit with left vertical fulcrum for turn-first function (without support and hinge pivot)	3200.5L			1			
5	(pat.) Basic kit with right vertical fulcrum for turn-first function (without support and hinge pivot)	3200.5R						
20	(pat.) Basic kit with left vertical fulcrum for turn-first function (without support and hinge pivot)	3200.20L						
20	(pat.) Basic kit with right vertical fulcrum for turn-first function (without support and hinge pivot)	3200.20R						
5	(pat.) Left horizontal fulcrum Kit, turn-first function (without support and hinge pivot)	3200.6L			1			
5	(pat.) Right horizontal fulcrum Kit, turn-first function (without support and hinge pivot)	3200.6R						
20	(pat.) Left horizontal fulcrum Kit, turn-first function (without support and hinge pivot)	3200.22L						
20	(pat.) Right horizontal fulcrum Kit, turn-first function (without support and hinge pivot)	3200.22R						
5	Supplementary arm for turn-first function	3100.800					1	
5	LH reinforcement kit 150 Kg	3010.718L			1			
5	RH reinforcement kit 150 Kg	3010.718R						
5	Left kit for 6 closing points	3010.822L		1		1		1
5	RH kit for 6 closing points	3010.822R						
5	(pat.) Left Kit for 8 closing points	3200.825L						1
5	(pat.) Right Kit for 8 closing points	3200.825R						
40	Locking piece	1243.710W						1
5	(pat.) Kit of concealed hinges for leaf alongside RIBANTA INCANTO+	3020W						1
5	LH reinforcement kit 150 Kg	3010.718L						1
5	RH reinforcement kit 150 Kg	3010.718R						
20	Vertical clamp bolt	3200.850 ÷ .854						2
20	Vertical clamp bolt	3200.896						
20	(pat.) Lever bolt	1551.6						
200	Adjustable Keeper	1414W						2
200	Adjustable Keeper	1414.1W						
100	Double keeper	1416.5W						
40	Hinge-side supplementary closing point	1246.832W						1

APPLICATION FIELD

Casement max. weight 150 Kg with reinforcement kit
(art. 3010.718R/L)

2700	•	•	42	41	35	30	26	23	20	17	15	14	13	12	11
2600	•	•	44	43	37	31	27	24	21	17	15	14	13	12	11
2500	•	•	46	45	38	33	29	25	21	18	16	15	14	12	11
2400	•	•	48	47	40	34	30	25	21	18	17	16	14	12	11
2300	•	•	•	49	42	36	31	25	21	19	18	16	14	12	11
2200	•	•	•	•	44	38	32	25	22	20	19	16	14	12	11
2100	•	•	•	•	47	40	32	26	24	21	19	16	14	12	11
2000	•	•	•	•	49	42	32	28	25	23	19	16	14	12	11
1900	•	•	•	•	•	42	33	29	26	23	19	16	14	12	11
1800	•	•	•	•	•	42	35	31	28	23	19	16	14	12	11
1700	•	•	•	•	•	43	38	33	28	23	19	16	14	12	11
1600	•	•	•	•	•	40	35	28	23	19	16	14	12	11	11
1500	•	•	•	•	•	43	35	28	23	20	16	14	12	10	10
1400	•	•	•	•	•	45	35	28	23	20	16	14	12	10	10
1300	•	•	•	•	•	45	35	29	23	20	16	14	12	9	9
1200	•	•	•	•	•	45	35	29	24	20	16	13	10	7	7
1100	•	•	•	•	•	45	36	29	24	20	15	11	7	5	5
1000	•	•	•	•	•	45	36	29	24	17	12	8	5	X	X
900	•	•	•	•	•	46	36	28	19	13	8	4	X	X	X
800	•	•	•	•	•	46	34	22	13	7	X	X	X	X	X
700	•	•	•	•	•	41	25	14	6	X	X	X	X	X	X
	450	500	600	614	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700

Casement max. weight 100 Kg.

2700	39	34	27	26	22	19	17	15	13	12	11	10	9	9	8
2600	41	35	28	27	23	20	17	15	14	13	11	10	10	9	8
2500	42	37	30	29	24	21	18	16	14	13	12	11	10	9	9
2400	44	39	31	30	26	22	19	17	15	14	13	11	11	10	9
2300	47	41	32	32	27	23	20	18	16	14	13	12	11	10	10
2200	49	43	34	33	28	24	21	19	17	15	14	13	12	11	10
2100	•	45	36	35	30	26	22	20	18	16	15	13	12	12	11
2000	•	48	38	37	32	27	23	21	19	17	15	14	13	12	11
1900	•	•	40	39	33	29	25	22	20	18	16	15	14	12	11
1800	•	•	43	42	36	30	26	23	21	19	17	16	14	12	11
1700	•	•	46	44	38	32	28	25	22	20	19	16	14	12	11
1600	•	•	49	48	41	35	30	27	24	22	19	16	14	12	11
1500	•	•	•	•	44	37	33	29	26	23	20	16	14	12	10
1400	•	•	•	•	47	40	35	31	28	23	20	16	14	12	10
1300	•	•	•	•	44	38	34	29	23	20	16	14	12	9	9
1200	•	•	•	•	•	48	42	35	29	24	20	16	13	10	7
1100	•	•	•	•	•	45	36	29	24	20	15	11	7	5	5
1000	•	•	•	•	•	45	36	29	24	17	12	8	5	X	X
900	•	•	•	•	•	46	36	28	19	13	8	4	X	X	X
800	•	•	•	•	•	46	34	22	13	7	X	X	X	X	X
700	•	•	•	•	•	41	25	14	6	X	X	X	X	X	X
	450	500	600	614	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700

• Feasible with max. glass thickness of mm. 50
 20: feasible with max. glass thickness indicated (ex. mm. 46)
 X: Not feasible
 NOTE: glass thickness refers to the thickness of the materials without air space

