

# Maco

## French Casement Window Strikers

Profile System	Profile Name	Sash No.	Frame No.	Mullion No	B/S	Mushroom Height	Mushroom Striker	Shootbolt Striker LH	Shootbolt Striker RH	Adjustable Shootbolt Striker
Aluplast	Ideal 70	SA52WF/SA75WF	OF50WF/OF60WF	PV62WF	20	7.7	2WES2425	N/A	N/A	2MSE3306
Deceuninck	2500	2354	2532/2533		22	9	2WES2405	2MSE3127	2MSE3128	2MSE3303
Deceuninck	2800	2825/2826	2820/2821	94361	20	9	2WES2339	2MSE3127	2MSE3128	2MSE3303
Deceuninck	2800 Flush				22	9	2WES2477	N/A	N/A	2MSE3325
Duraflex	Diamond	TD2902/TD2903	TD2900		20	7.7	2WES2365	2MSE3156	2MSE3156	101616
Eclectic	Residence 9				22	9.0	2WES2507 LH 2WES2508 RH			2MSE3309
Eurocell	Ultimate 70	EWS005/004	EWS001		20	9	2WES2360	2MSE3152	2MSE3152	N/A
Eurocell	Euro Logik 70	EWS7004/7005	EWS7021		20	9	2WES2413	N/A	N/A	2MSE3301
Eurocell	Unilogik 62	5075	5020		20	7.7	2WES2366	2MSE2161	2MSE2162	N/A
Halo	System 10 Mk2	P10508	P10501	P10512	20	7.7	2WES2442	2MSE3213	2MSE3213	2MSE3315
Kommerling	C70/O70	2917	2900	2921	20	7.7	2WES2469	2MSE3127	2MSE3128	2MSE3303
LB Plastics	7000	SW7763	SW7743		22	7.7	2WES2411	N/A	N/A	2MSE3316
Liniar		LCW031/032	LCW011		22	9	2WES2445	N/A	N/A	2MSE3318
<b>Liniar Flush</b>					<b>20</b>	<b>9.0</b>	<b>2WES2503</b>	<b>2MSE2229</b>	<b>2MSE2229</b>	<b>2MSE3327</b>
Rehau	<b>TOTAL70 (was S706) Non IG</b>	546060/546100	546070/546180		22	7.7	2WES2349	2MSE3138	2MSE3138	N/A
Rehau	<b>TOTAL70 (was S706) IG</b>	546066/546106	546605		22	7.7	2WES2399	N/A	N/A	2MSE3308
Rehau	Tritec	503420/770	503530/540		20	7.7	2WES2404	2MSE3189	2MSE3189	2MSE3317
Spectus	Elite 63	A30/A31/A45/A46	A01/A02/A03/A05		20	7.7	2WES2415	N/A	N/A	2MSE3328
Spectus	Elite 70	B35/B36	B05/B06/B07		20	7.7	2WES2415	N/A	N/A	2MSE3328
Swish	Twentyfour-seven	X841	X844		20	7.7	356038	N/A	N/A	103374
Synseal	Legend 70				20	7.7	2WES2399			2MSE3308
Timber	Flat Rebate				20/22	7.7/9	2WES2336	2MSE3126	2MSE3126	101643
Veka	Matrix 58	103.155	101.122		22	7.7	2WES2353	2MSE3141	2MSE3142	2MSE3319
Veka	Matrix 70 Gasketed	103.132	101.108		22	7.7	2WES2420	2MSE3146	2MSE3146	N/A
Veka	Matrix FSS	103.264	101.160	103265	22	7.7	2WES2353	2MSE3141	2MSE3142	2MSE3319