Fittings for Straight Sliding Timber Doors

Bottom Guiding

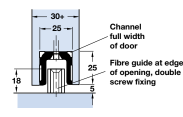
Clear threshold facility, i.e. no channel in floor

Maximum door width normally 1500 mm

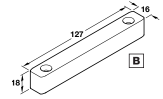
Pre-drilled for countersunk screws. Bright aluminium

Length	2.1 m	3.0 m	
Cat. No.	942.51.721	942.51.730	

Order qty: 1 pc (2.1 or 3.0 m length)







HAFEL

B Guide

Opaque fibre/polypropylene

Cat. No	407.51.059
O	d and (d and an arrived and a second)

Order qty: 1 pc (1 pc required per panel)

Light duty guiding:

C Guide. Light duty. Steel plate with nylon blade

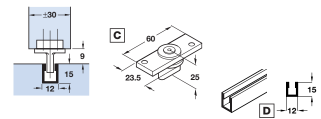
Cat. No	409.12.990
Order atv:	1 pc (2 pcs required per panel)

D Channel

Pre-drilled for countersunk screws. Bright aluminium

Length	2.1 m	3.0 m
Cat. No.	409.14.010	409.14.029

Order qty: 1 pc (2.1 or 3.0 m length)



Medium duty guiding:

E Guide

Steel with nylon pilot

Cat. No			407.49.111	
			- 10	

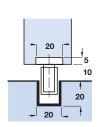
Order qty: 1 pc (2 pcs required per panel)

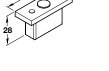
F Channel

Pre-drilled for countersunk screws Brass

i	10 0111100 101	ocaritordariit corotto.	Brace
ſ	Length	2.0 m	3.0 m
ſ	Cat. No.	407.66.827	407.66.836

Order qty: 1 pc (2.0 or 3.0 m length)







G Channel

Pre-drilled for countersunk screws. Anodised

aluminium

Length	2.5 m	3.5 m
Cat. No.	940.41.250	940.41.350

Order qty: 1 pc (2.5 or 3.5 m length)

Heavy duty guiding:

H Guide

Stainless steel grade 316 with brass roller

Cat. No	930.10.000
Ordor atv	1 no (2 nee required per panel)

■ Channel

Pre-drilled for countersunk screws. Bright aluminium

Length	2.1 m	3.0 m
Cat. No.	942.51.721	942.51.730

Order qty: 1 pc (2.1 or 3.0 m length)

J Channel

Pre-drilled for countersunk screws. Stainless steel

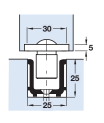
Length	2.1 m	2.5 m
Cat. No.	943.26.921	943.26.925

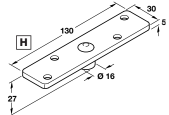
Order qty: 1 pc (2.1 or 2.5 m length)

K Channel Pre-drilled for countersunk screws. Galvanized steel

1 10 0111100 101	coantoreant corovic.	darranizoa otooi
Length	2.1 m	3.0 m
Cat. No.	942.51.621	942.51.630

Order qty: 1 pc (2.1 or 3.0 m length)







Alternative channels:



