

### Set

	Item No.
For 2 sliding doors running in the top of the cabinet and at the bottom running in front of the cabinet without upper running tracks	405.82.118

### Supplied With

Mounting instructions

### Note

The complete fitting set is always delivered without Soft Close system, running and guide rails, please order separately. Order 1 Soft Close mechanism each for door widths of 480 mm (1' 6 7/8") and above.

### Set Components

	Description	Material	Finish/Color	Qty.
	Running gear, for sliding into housing	Plastic	anthracite	4 pcs.
	Housing, for groove mounting in top edge of door, screw-mounting	Plastic	anthracite	4 pcs.
	Track stopper, for top tracks	Plastic	gray	2 pcs.
	Guide, screw on	Plastic	anthracite	1 pc.
	Soft stop, screw-mounting	Plastic	gray	1 pc.

### Individual Components

	Description	Min. cabinet top thickness	Material	Finish/Color	Length	Item No.
	End piece for top track, with swivel lug	-	Plastic	gray	-	405.83.180
	End piece for top track, with screw-mounting	-	Plastic	gray	-	405.83.181
	Soft Close mechanism, optional screw-mounting to housing	-	Plastic	gray	-	405.10.070
	Dual top track, pre-drilled, screw-mounting	19 (3/4")	Aluminum	-	2.5 m (8' 2 7/16")	405.90.032
					3.5 m (11' 5 13/16")	405.90.033
	Dual top track, pre-drilled, surface-mounting	19 (3/4")	Aluminum	anodized	2.5 m (8' 2 7/16")	405.90.942
	Guide track	-	Plastic	anthracite	2.5 m (8' 2 7/16")	405.98.517
	Top track, for gluing into groove	19 (3/4")	Aluminum	bright	2.5 m (8' 2 7/16")	405.87.042
					3.5 m (11' 5 13/16")	405.87.043
	Top track, with screw holes for soffit mounting into a groove	19 (3/4")	Aluminum	bright	2.5 m (8' 2 7/16")	405.87.092
					3.5 m (11' 5 13/16")	405.87.093
	Top track, with swivel lug soffit mounting at 100 mm (3 15/16") intervals	30 (1 3/16")	Aluminum	bright	2.5 m (8' 2 7/16")	405.87.082
					3.5 m (11' 5 13/16")	405.87.083

Dimensional data not binding. We reserve the right to alter specifications without notice.

Flat head screws

Pages 11.137–11.138, 11.140

Dimensions in mm  
Inches are approximate