

HAWA Junior 250/G

Set

• For 1 sliding door without upper track and lower guide

Item No.
942.56.003

Supplied With

Mounting instructions

Set Components

	Description	Material	Finish	Qty.	Item No.
	Double roller running gear	Aluminum	-	2 pcs.	942.56.012
	Suspension block including M12 and clamping screw	Zinc alloy	-	2 pcs.	942.56.023
	Track stopper with adjustable retention spring	-	-	2 pcs.	942.56.041
	Cover cap, for glass suspension profile	Plastic	anthracite	2 pcs.	942.56.029
(3)	Wall buffer	Rubber	black	1 pc.	941.60.051
2,12	Wrench, for suspension block	Aluminum	clear anodized	1 pc.	940.40.092

Note

Item numbers are valid for only 1 piece, when ordering individual components please state the desired amount. For 2 bi-parting sliding glass doors, please order 2 sets.

Individual Components

	Description	Area of application	Material	Finish	Length/Qty	Item No.
	Upper track, pre-drilled		Aluminum	anodized	4 m (13' 1 1/2") 6 m (19' 8 1/4")	942.56.940
	Connecting pin set for upper track		_	_	-	942.56.091
	Support and glass suspension profile, glass thickness 8 – 10 mm (3/16" – 13/32")		Aluminum	anodized	6 m (19' 8 1/4")	942.56.765
Y	Cover for glass suspension, profile glass thickness of 8 – 10 mm (3/16" – 13/32")		Plastic	anthracite	-	942.44.060
	Support and glass suspension profile, glass thickness 12 – 16 mm (15/32" – 5/8")		Aluminum	anodized	6 m (19' 8 1/4")	942.56.865
Y	Cover for glass suspension, profile glass thickness of 12 – 16 mm (15/32" – 5/8")		Plastic	anthracite	-	942.44.061
B	Glass holder, for glass thickness 8, 10, 12, 12.7, 14 and 16 mm (5/16", 13/32", 15/32", 1/2", 9/16", 5/8") (4 pcs. required for each support and glass suspension profile)		Plastic	_	-	940.84.024
	Lower guide, rattle-free for glass thickness 8, 10 and 12.7 mm (3/16", 13/32", 1/2")	Floor guide version 1	Steel	chrome plated matt	<u>-</u>	940.40.032
	Floor guide, for bottom support and glass suspension profile	Floor guide version 2	_	-	1 pc.	940.84.037
	Guide track, 31 x 28 mm (1 $1/4$ " x 1 $1/8$ "), pre-drilled	Floor guide version 3	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
	Guide piece, with zero clearance, 14 mm (9/16"), with suspension block	Floor guide version 3	Aluminum	anodized	_	946.12.060
	Connecting pin, for guide channel (Order 2 pcs. for each guide track connection)	Floor guide version 3	Steel	galvanized	-	946.12.090

Pull handlespages 2.10-2.32Door seals and accessoriespage 1.290Sliding door lockspages 1.357, 1.364-1.367

HAFELE

HAWA Super 250/G

Individual Components

Order Specifications

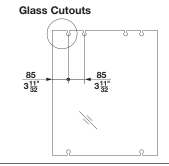
- Upper track
- Type of lower guide or guide channel
- Door width
- Glass thickness
- Door weight
- Number of running gears (2 per door)
- Number of suspension plates (2 per door)
- Number of track stoppers (2 per door)

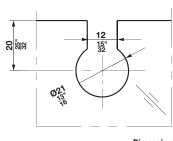
	Description	Material	Finish	Length/Qty	Item No.
	Upper track, side-drilled	Steel	stainless	6 m (19' 8 1/4")	942.42.601
	Upper track, with mounting flanges	Steel	stainless	6 m (19' 8 1/4")	942.43.601
	Lower guide channel, pre-drilled	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
	Connecting pin, notched	Steel	galvanized	-	946.12.090
	Lower guide, with plastic slider and suspension block	-	-	-	946.12.060
	Lower guide, rattle-free, for 8, 10, 12 and 12.7 mm (5/16", 13/32", 15/32" and 1/2") thick glass	-	-	-	940.40.032
	Floor guide, for bottom support and glass suspension profile	-	-	1 pc.	940.84.037
	Glass suspension profile 'G', 8 – 16 mm (5/16" – 5/8")	Aluminum -	anodized	6.5 m	942.56.865
			unanodized	(21' 3 15/16")	942.44.023
	Cover cap for glass suspension/retainer profile	Plastic	anthracite gray	-	942.44.061
	Running gear	Wheels: Steel	-	-	942.44.012
	Suspension plate, with suspension bolt M12	-	-	-	942.44.020
	Track stopper, to be drilled into upper track	Steel	galvanized	-	942.42.041
	Buffer, screw-on type	Rubber	black	-	941.60.051
	Cover cap, for glass suspension profile	Plastic	anthracite gray	-	942.56.029
	Glass holder insert, with M6 x 30 mm (1 3/16") screw	Plastic	-	-	940.84.024

Installation Plan

(included in fitting set), mounting instructions for planning and execution available upon request.

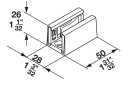
Locks	page 1.357
Glass edge protection profile	page 1.291
Finishes	page 1.286





HAWA Individual Components

	Description	Material	Finish	Length	Item No.
	Lower guide channel, pre-drilled	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
	Connecting pin, notched	Steel	galvanized	-	946.12.090
	Lower guide, with plastic slider and suspension block	-	_	-	946.12.060
	Lower guide, (cannot be used in conjunction with bottom rail dead bolt locks)	-	-	-	940.84.037
\$ \$ @ Q	Spacer to rattle-free lower guide, GP version (940.40.032)	-	-	-	940.40.036
	Lower guide, rattle-free, for 8, 10, 12 and 12.7 mm (5/16", 13/32" 15/32" and 1/2") thick glass	-	-	-	940.40.032
	Glass edge protection profile, for 10 mm (13/32") glass	DI	transparent	3 m (9' 10 1/8")	946.16.301
	Glass edge protection profile, for 12.7 mm (1/2") glass	Plastic	li di iopai Gi It		946.16.303
	Double-sided adhesive tape, for glass edge protection profiles	-	_	50 m (164' 1/2")	943.19.000



940.40.032

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

Sliding Door Hardware-Glass

Metal Fitting



 For a single sliding glass door without upper track and lower guide channel

	Item No.
	940.84.012

Set Components

	Description	Material	Finish	Qty.	Item No.
	Double roller running gear	-	-	2 pcs.	940.80.012
	Suspension plate with bolt, M10	Steel	galvanized	2 pcs.	940.81.027
	Track stopper with adjustable retention spring	-	-	2 pc.	940.80.040
	Lower guide, floor mounted	Plastic	gray	1 pc.	942.44.030
(3)	Buffer, screw-mounted	Rubber	black	1 pc.	940.40.051

Note

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

Item numbers are valid only for 1 piece, when ordering individual components please state the desired amount. For 2 bi-parting metal sliding doors please order 2 sets. Lower guide channel and upper track have to be ordered separately. Installation plan for planning and execution available upon request.

Individual Components

	Description	Material	Finish	Length	Item No.
	Lower guide channel,	Aluminum		6 m (19' 8 1/4")	941.00.960
	20 x 20 x 3 mm (13/16" x 13/16" x 1/8")	Aluminum	anodized	2.5 m (8' 2 7/16")	941.00.925
	Lower guide channel, pre-drilled	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
	Connecting pin, notched	Steel	galvanized		946.12.090
				1.4 m (4' 7 1/8")	940.80.140
				1.6 m (5' 3")	940.80.160
				1.8 m (5' 10 7/8")	940.80.180
				2 m (6' 6 3/4")	940.80.200
	Upper Tracks, pre-drilled	Aluminum	clear anodized	2.2 m (7' 2 5/8")	940.80.220
				2.5 m (8' 2 7/16")	940.80.250
				3 m (9' 10 1/8")	940.80.300
				4 m (13' 1 1/2")	940.80.400
				6 m (19' 8 1/4")	940.80.600

Soft Close page 1.287

HAFELE

HAWA Super 250/M

Individual Components

Order Specifications:

- Number of running gearsNumber of suspension plates
- Number of track stoppers
- Upper track length
- Lower guide channel length
- Door height and width
- Door weight
- Type of lower guide

Description	Material	Finish	Length	Item No.
Running gear with ball bearing wheels	Steel	-	-	942.44.012
Suspension plate with bolt, M12	Steel	galvanized	-	942.44.026
Upper track stopper to be drilled into upper track	-	-	-	942.42.041
Lower guide with M10 threaded bolt	-	-	-	942.07.030
Lower guide, floor mounted	Plastic	gray	-	942.44.030
Buffer, screw-mounted	Rubber	black	-	941.60.051
Lower guide channel,			6 m (19' 8 1/4")	941.00.960
20 x 20 x 3 mm (13/16" x 13/16" x 1/8")	Aluminum	anodized	2.5 m (8' 2 7/16")	941.00.925
Lower guide channel, pre-drilled	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
Connecting pin, notched	Steel	galvanized	-	946.12.090
Upper track, side-drilled	Stainless Steel	-	6 m (19' 8 1/4")	942.42.601
Upper track, with mounting flanges	Stainless Steel	-	6 m (19' 8 1/4")	942.43.601

Installation plan for planning and execution available upon request.

HAFELE

HAWA Super 500/M

Individual Components

	Description	Material	Finish	Length	Item No.
	Running gear with ball bearing wheels	Steel	-	-	942.42.013
	Suspension plate with bolt, M12	Steel	galvanized	-	942.54.020
	Upper track stopper to be drilled into upper track	Steel	galvanized	-	942.42.041
	Lower guide with M10 threaded bolt	-	-	-	942.07.030
	Lower guide, floor mounted	Plastic	gray	-	942.44.030
9	Buffer, screw-mounted	Rubber	black	-	941.60.051
	Spring-loaded door stop	-	-	-	942.30.051
	Lower guide channel,	A1	anodized	6 m (19' 8 1/4")	941.00.960
	20 x 20 x 3 mm (13/16" x 13/16" x 1/8")	Aluminum	ai iodized	2.5 m (8' 2 7/16")	941.00.925
	Lower guide channel, pre-drilled	Aluminum	anodized	6 m (19' 8 1/4")	946.03.600
	Connecting pin, notched	Steel	galvanized	-	946.12.090
	Upper track, side-drilled	Stainless Steel	-	6 m (19' 8 1/4")	942.42.601
	Upper track, with mounting flanges	Stainless Steel	-	6 m (19' 8 1/4")	942.43.601
Note					

Note

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

Installation plan for planning and execution available upon request.