

HAWA Junior 80/Z Set

- For 1 sliding door without upper track and lower guide

	Item No.
	940.80.001

Set Components

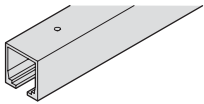
	Description	Material	Finish	Qty.	Item No.
	Double roller running gear	Aluminum	–	2 pcs.	940.80.012
	Two-way suspension plate, M10 bolt and mounting screws	–	–	2 pcs.	940.80.022
	Floor mounted guide, rattle-free	Plastic	black	1 pc.	940.40.031
	Track stopper with adjustable retention spring	Zinc die-cast	–	1 pc.	940.80.040
	Wall buffer	Rubber	black	1 pc.	940.40.051
	Height adjusting pin	Steel	galvanized	1 pc.	940.40.091

Note

Item numbers are valid only for one piece, when ordering individual components, please state the desired amount.

Depending on application, an additional track stopper has to be ordered with set. For 2 bi-parting sliding doors, please order 2 sets.

Individual Components

	Description	Material	Finish	Length	Item No.
	Upper track, pre-drilled	Aluminum	clear anodized	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
				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
	Cover cap, for upper track	Zinc die-cast	chrome matt	–	940.80.021
	Guide rail, glue-in type	Plastic	black	1.3 m (4' 3 1/8")	940.41.130

Installation Plan

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

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

Confort guides	page 1.198
Angle profile	page 1.196
Other lower guide options	page 1.199
Futura framing kit	pages 1.189–1.191
SoundEx bracket	page 1.197
Soft close	page 1.195

Complete Sets

Door panel width	Track length	Item No.
up to 70 cm (27 9/16")	1.4 m (4' 7 1/8")	407.59.144
up to 80 cm (31 1/2")	1.6 m (5' 3")	407.59.162
up to 90 cm (35 7/16")	1.8 m (5' 10 7/8")	407.59.180
up to 100 cm (39 3/8")	2 m (6' 6 3/4")	407.59.206
up to 110 cm (43 5/16")	2.2 m (7' 2 5/8")	407.59.224
up to 125 cm (49 3/16")	2.5 m (8' 2 7/16")	407.59.251

Supplied With

Upper track
Two-way suspension plates
Guide
Height adjusting pin

Running gear
Track stopper
Rubber bumper

Dimensions in mm
Inches are approximate

HAWA Symmetric 80/Z Set

- For bi-parting sliding doors without upper track and lower guide channel

	Item No.
	940.81.009

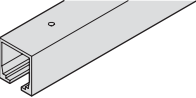
Set Components

	Description	Material	Finish	Qty.	Item No.
	Double roller running gear	Aluminum	–	4 pcs.	940.80.012
	Two-way suspension plate M10 bolt and mounting screws	Aluminum	silver colored anodized	4 pcs.	940.80.022
	Floor mounted guide, rattle-free	Plastic	black	2 pcs.	940.40.031
	Track stopper with adjustable retention spring	–	–	1 pc.	940.80.040
	Height adjusting pin	Steel	–	1 pc.	940.40.091
	Deflection roller with end stops	–	–	2 pcs.	940.80.086
	Clamping element for fastening ends of the toothed belt	–	–	1 pc.	947.00.055
	Clamping element for fastening continuous toothed belt	–	–	1 pc.	947.00.056
	Toothed belt 10 m (32" 11/16")	Glass-fiber reinforced	black	1 pc.	947.00.037
	Door stop, screw-on	Rubber	black	2 pcs.	940.40.051

Note

Item numbers are valid only for 1 piece, when ordering individual components, please state the desired amount.
The toothed belt (length 10 m) is calculated for 2 sliding doors having a maximum width of 1200 mm (3' 11 1/4") each.

Individual Components

	Description	Material	Finish	Length	Item No.
	Upper track, pre-drilled	Aluminum	clear anodized	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
				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
				1.3 m (4' 3 1/8")	940.41.130
	Cover cap, for upper track	Zinc die-cast	chrome matt	–	940.80.021
	Door stop, floor mounted	Aluminum	chrome-plated, matt	–	940.40.052

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

Confort guides	page 1.198
Angle profile	page 1.196

Calculating the upper
track length (L):
 $L = CO \times 2 + 120 \text{ mm}$
(4 3/4")
CO = Clear opening

Dimensions in mm
Inches are approximate