

For unobtrusive, straight-running sliding glass doors.

Hardware system with stainless steel effect or plain anodised finish for all-glass sliding doors weighing up to 40 (88 lbs.) or 80 kg (176 lbs.).

Description

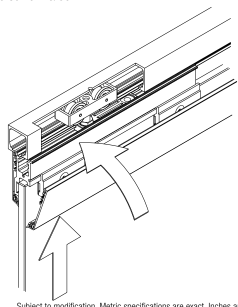
Hawa Junior 40/80 GL with plain anodised or stainless steel effect cover profiles, running tracks and angle profiles fits in well with any contemporary setting. It offers an efficient and cost-effective solution that is also highly reliable, thanks to tried and tested Hawa Junior moving parts. Down at floor level, rattle-proof bottom guides ensure quiet running and keep doors steady in the presence of draughts. Hawa Junior 40/80 GL hardware is easy to install and absolutely dependable. The dry glazing system requires simple drilling in the glass. The interlocking glass fixing (patented) ensures lasting reliability in use, even under maximum load. Aluminium cover profiles for the slim glass retention profile fit easily, using rubber clips.

Applications

Wherever rooms need closing with unobtrusive, reliable all-glass sliding doors at optimum price/performance, e.g. in hotels, restaurants, conference rooms, airports, office buildings, or even private residential interiors and outdoor applications.

Features of the Hawa Junior 40/80 GL

- Maximum door weight 40/80 kg (88/176 lbs.)
- Maximum door width 1200 mm (3'11¹/₄")
- Glass thickness sliding door ESG (fully tempered monolithic glass): 8/9,5/10 mm (^{5,6}/₈ "/₃ "/^{15,0}/₃)
- Glass thickness fixed glass ESG (fully tempered monolithic glass)/ VSG (fully tempered laminated glass): 8–12 mm (⁵/₁₆ - ¹⁵/₃₂) with silicone up to 13 mm (¹⁷/₃₂)
- Profile height 65 mm (2 ⁹/₁₆")
- Interlocking glass fixing for maximum safety and reliability
- Gentle, quiet running
- Track stop with adjustable retainer
- Vertical adjustment without removing the glass door
- · Cover profiles in various anodised finishes
- Rattle proof floor guide for glass sliding doors
- · Simple installation
- Further profiles allow fixed glass to be fitted without the hardware being visible
- Can be combined with Hawa Toplock and wall joint profile, and Hawa Junior angle profile for wall fixing
- Soft closing mechanism SoftMove 80 for Hawa Junior 80
- combinable with SoftMove 40/80 soft closing mechanism for Hawa Junior 40/80



Subject to modification. Metric specifications are exact. Inches are approximate.



Hawa Junior 40 GL, partial set for single door, without running track

	code
Hawa Junior 40 GL, partial set for 1 door	25906
For two-panel sliding doors please order two sets for single doors.	

Partial set comprising

		pieces	code
	Two-wheeled trolley, M8, with plastic wheels	2	25898
	Suspension plate with hanger bolt M8	2	19421
	Track stop, adjustable retaining force	2	10640
	Glass retainer profile 240 mm (9 ½"), aluminium	2	19026
	Cover caps for glass retainer profile, plastic, anthracite-grey RAL 7016, set of 2 pieces	1	19927
	Fitting set for 2 glass suspension profiles (1 horizontal profile)	1	19926
	Hex key, 4 mm $(\frac{5}{32}")$, length 160 mm $(6\frac{5}{15}")$	1	19931
	Adjustment tool for eccentric glass retainer	1	19256
Sollin Control	Adjustment and fixing key for suspension assembly	1	10793

Cover profiles

Caution: Minor differe	nces in colour are possible	mm/inch	code
	Cover profile, alu unanodized, (to be finished by customer), 2 pieces for 1 horizontal profile, incl. clip-on rubber	1200 (3'11 ¹ / ₄ ")	19923
	Cover profile, alu plain anodized, brushed, 2 pieces for 1 horizontal profile, incl. clip-on rubber	1200 (3'11 ¹ / ₄ ")	19924
	Cover profile, stainless steel effect, brushed, 2 pieces for 1 horizontal profile, incl. clip-on rubber	1200 (3'11 ¹ / ₄ ")	19925

Glass fixing parts

		thickness of glass	code
Glass fixing parts for glass retainer profile 240 mm (9 ½") (1 horizontal profile)		8 mm (⁵ / ₁₆ ")	19928
		9,5 mm (³ / ₈ ")	19930
	(1 horizontal profile)	10 mm (¹³ / ₃₂ ")	19929
Glass fixing parts must be ordered to match the glass thickness.			

Hawa Junior 80 GL, partial set for single door, without running track

	code
Hawa Junior 80 GL, partial set for 1 door	19933
For two-panel sliding doors please order two sets for single doors.	

Partial set comprising

	pieces	code
Two-wheeled trolley, M10, with plastic wheels	2	10407
Suspension plate with hanger bolt M10	2	19937
Track stop, adjustable retaining force	2	24497
Glass retainer profile 240 mm (9 ½"), aluminium	2	19026
Cover caps for glass retainer profile, plastic, anthracite-grey RAL 7016, set of 2 pieces	1	19927
Fitting set for 2 glass suspension profiles (1 horizontal profile)	1	19926
Hex key, 4 mm ($\frac{5}{32}$), length 160 mm ($6\frac{5}{16}$)	1	19931
Adjustment tool for eccentric glass retainer	1	19256



Running tracks to Hawa Junior 40 GL

Caution: - Hole positions vary - Minor differences in colour are possible		mm/inch	code
		1400 (4'7 ¹ / ₈ ")	10213
		1600 (5'3")	10214
		1800 (5'10 ⁷ / ₈ ")	10215
	Running track, alu plain anodized, predrilled	2000 (6'63")	10216
		2500 (8'2 ⁷ / ₁₆ ")	25997
		3000 (9'10 ¹ / ₈ ")	18530
		4000 (13'1 ¹ / ₂ ")	18531
		6000 (19'8 ⁷ / ₃₂ ")	10211
		cut to size	10217

Running tracks to Hawa Junior 80 GL

Caution: - Hole positions vary - Minor differences in colour are possible		mm/inch	code
		1400 (4'7 ¹ / ₈ ")	10189
		1600 (5'3")	10190
		1800 (5'10 ⁷ / ₈ ")	10191
		2000 (6'63")	10192
, ,	Running track, alu plain anodized, predrilled	2200 (7'2 ⁵ / ₈ ")	10193
		2500 (8'2 ⁷ / ₁₆ ")	10194
		3000 (9'10 1 ")	18532
		4000 (13'1 ¹ / ₂ ")	18533
		6000 (19'8 ⁷ / ₃₂ ")	10186
		cut to size	10188
		2500 (8'2 ⁷ / ₁₆ ")	22048
	Running track,	4000 (13'1 ¹ / ₂ ")	20005
	alu stainless steel effect, brushed, predrilled	6000 (19'8 ⁷ / ₃₂ ")	20004
	brusileu, preurilleu	cut to size	20006

Cover caps for running track

			code
	Hawa Junior 40 Cover cap for running track, plastic anthrazite-grey RAL 7016		20901
Hawa Junior 80 Cover cap for running track, metal, suitable to both sides, 1 piece	dull chromium finish	24956	
		stainless steel effect	24957

SoftMove 40/80 soft closing mechanism for Hawa Junior 40/80

		code
	SoftMove 40 soft closing mechanism for Hawa Junior 40 (details:→ page 120)	25987
Janes Ja	SoftMove 80 soft closing mechanism for Hawa Junior 80 (details:→ page 120)	22444

Running track sets to Hawa Junior 40 with fixed glass

Caution: - Hole positions vary - Minor differences in colour are possible		mm/inch	code	
*	Running track set to Hawa Junior 40	plain	2000 (6'6 3")	20224
	with fixed glass, alu, predrilled	anodized	6000 (19'8 ⁷ / ₃₂ ")	20225

Running track set comprising

		mm/inch	20224	20225	code
Running track with fixed	plain anodized	2000 (6'6 ³ / ₄ ")	1		20101
glass, alu, predrilled	piaiii ailouizeu	6000 (19'8 ⁷ / ₃₂ ")		1	20102
Cover profile to running track	plain anadizad	1250 (4'1 ⁷ / ₃₂ ")	1		19552
with fixed glass, alu	plain anodized	3000 (9'10 ¹ / ₈ ")		1	19562

Running track sets to Hawa Junior 80 with fixed glass

Caution: - Hole positions vary - Minor differences in colour are possible			mm/inch	code
Running track set to Hawa Junior 80 with fixed glass, alu, predrilled			2500 (8'2 ⁷ / ₁₆ ")	20226
	plain anodized	4000 (13'1 ¹ / ₂ ")	20227	
	Hawa Junior 80 with fixed glass,	anouizeu	6000 (19'8 ⁷ / ₃₂ ")	20228
		stainless steel effect	2500 (8'2 ⁷ / ₁₆ ")	21270
			4000 (13'1 ¹ / ₂ ")	21271
		31001 011001	6000 (19'8 ⁷ / ₃₂ ")	21272

Running track set comprising

		mm/inch	20226	20227	20228	21270	21271	21272	code
		2500 (8'2 ⁷ / ₁₆ ")	1						20104
Running track with fixed glass, alu. predrilled plain anodized stainless	4000 (13'1 ¹ / ₂ ")		1					20105	
	6000 (19'8 ⁷ / ₃₂ ")			1				20106	
	stainless	2500 (8'2 ⁷ / ₁₆ ")				1			21276
ara, prodrinou	steel effect,	4000 (13'1 ¹ / ₂ ")					1		21277
	brushed	6000 (19'8 ⁷ / ₃₂ ")						1	21278
		1250 (4'17/32")	1						19552
Cover profile to	plain anodized	2000 (6'63")		1					19553
running track	anouizeu	3000 (9'10 ¹ / ₈ ")			1				19562
with fixed glass, alu stainless steel effect	stainless	1250 (4'17")				1			21280
	steel effect,	2000 (6'63")					1		21281
	brushed	3000 (9'10 1 ")						1	21282

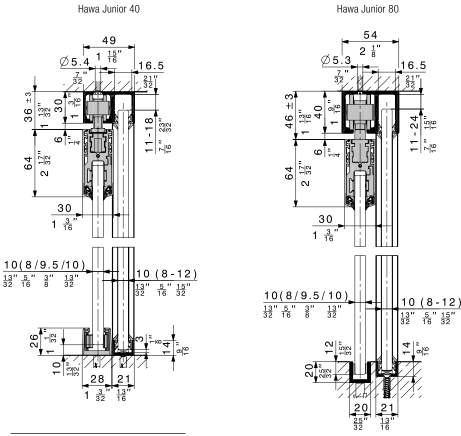
Running track with fixed glass, cut to size

Caution: Hole positions	s vary		code
	Running track, alu, cut to size,	Hawa Junior 40	20103
	plain anodized, predrilled	Hawa Junior 80	20107
	Running track, alu, cut to size, stainless steel effect, predrilled	Hawa Junior 80	21279
	Cover profile to running track, alu, cut to size, plain anodized		
	Cover profile to running trac cut to size, stainless steel e	' '	21284

Running track sets with retainers for fixed glass

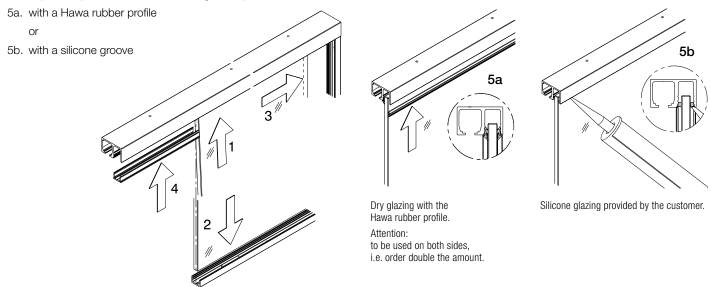
Our running track sets with integrated retainers for fixed glass add an extremely versatile and user-friendly partitioning system to the Hawa Junior family.

The glass element is simply positioned in the track's fixed glass retainer. Glass cut-outs and visible hardware are now no longer necessary. A retainer profile for wall and floor fitting provides sufficient stability, whether flush or mounted. A Hawa rubber profile or a silicone groove hold the glass in position and prevent humidity seeping between glass and track. The running track set also has a cover profile made of aluminium which simply clips into and closes the fixed glass retainer in the walk-through area – a solution which is both easy to use and pleasing to the eye.



Easy fitting of fixed glass

- 1. Slide glass element into fixed glass retainer at the top
- Position the glass on the spacing block in the floor profile and/or
- 3. slide sideways into the wall profile
- 4. Clip cover profile into the walk-through area profile and seal



Subject to modification. Metric specifications are exact. Inches are approximate.

Bottom guide channel to Hawa Junior 40/80 GL

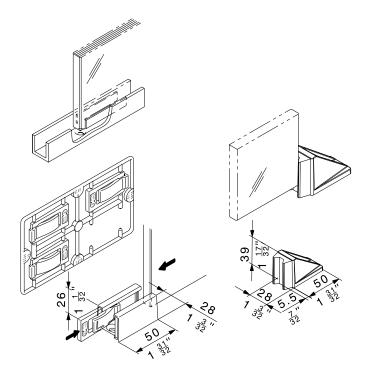
Caution: Hole positi	ons vary	mm/inch	code	
	6000 (19'8 ⁷ / ₃₂ ")	14414		
	predrilled, 20 x 20 mm (ﷺ x ∰)			
Self-adhesive sliders 8 mm (5 glass				
Self-adhesive sliders 10 mm (13°) glass				

Floor-mounted guides/Bottom door stopper

Caution: Minor differen	nces in colour are possible		code	
	Rattle-proof floor guide inc. self-adhesive sliders for satinised glass, glass	dull chromium finish	16029	
	thickness 8–12,7 mm $\left(\frac{5}{16} - \frac{1}{2}\right)$	stainless steel effect	21267	
	Distance plate to bottom guide			
	Bottom door stop	dull chromium finish	20773	
	with centering assembly	stainless steel effect	21473	

Bottom guide / Bottom door stopper

16193 sliders can be used for 9,5 mm $(\frac{3}{8}")$ glass.



Floor guide, screw mounting, rattle proof

Bottom door stopper

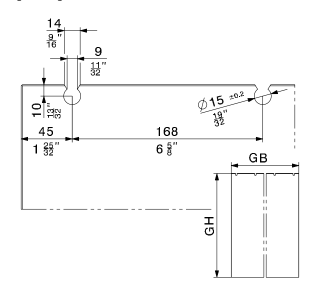
Glass cutouts/Glass calculation - sliding doors

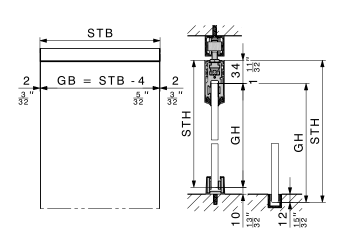
Only glass ESG (fully tempered monolithic glass) may be used.

- Glass thickness sliding door ESG (fully tempered monolithic glass): $8/9,5/10 \text{ mm} \left(\frac{5}{16} \frac{\pi}{8} \frac{3}{32}\right)$, thickness tolerance $\pm 0,3 \text{ mm}$
- All glass edges are seamed; maximum 1 mm (1/16) in the glass cutout

Fixed glass without glass cutouts

- Glass thickness fixed glass ESG (fully tempered monolithic glass)/ VSG (fully tempered laminated glass) 8–12mm ($\frac{5}{16}$ " - $\frac{15}{32}$ ") with silicone up to 13 mm ($\frac{17}{32}$ ")
- All glass edges are seamed





Subject to modification. Metric specifications are exact. Inches are approximate.

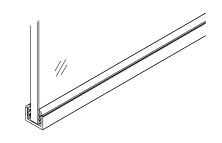


Bottom, wall and rubber profile to fixed glass

Caution: - Hole positions vary - Minor differences in colour are possible		mm/inch	code
	Bottom/wall profile to fixed	4000 (13'1 ¹ / ₂ ")	19549
	glass, alu, plain anodized,	6000 (19'8 ⁷ / ₃₂ ")	19561
	predrilled	cut to size	20067
	Bottom/wall profile to fixed	4000 (13'1 ¹ / ₂ ")	21285
	glass, alu, stainless steel	6000 (19'8 ⁷ / ₃₂ ")	21286
	effect, brushed, predrilled	cut to size	21287
	Rubber profile, black to fixed glass $8-9.9 \text{ mm} \left(\frac{5}{16} - \frac{13}{32}\right)$		25787
	Rubber profile, black to fixed glass $10-12 \text{ mm} \left(\frac{13}{32} - \frac{15}{32}\right)$	roll of 10 m (32'9 ²³ ")	25789
	Rubber profile, black to fixed glass 12.1–13.1 mm $(\frac{15}{32}$ – $\frac{17}{32}$ ")		25763

Bottom/wall profile to fixed glass

The retention profile provides stability for the fixed glass element, whether mounted on or sunk into the floor.



Vertical sealing profile

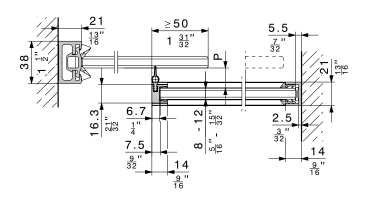
Caution: Minor differen	Caution: Minor differences in colour are possible			
Vertical seal 13/18, alu, for all-glass sliding doors wtih fixed glass, set for glass distance 13–18,5 mm (½ – ¾)	Vertical seal 13/18	plain	2500 (8'2 ⁷ / ₁₆ ")	20283
	alu, for all-glass	anodized	3500 (11'5 ¹³ ")	20284
	stainless steel effect,	2500 (8'2 ⁷ / ₁₆ ")	21290	
	10 10,0 11111 (32 4 / 1	brushed	3500 (11'5 13 13 1)	21291

Glass distance «P» for vertical sealing

	Glass thickness sliding door	Vertical seal	Glass distance «P»
Hawa Junior 40 GL	8-10 mm (⁵ / ₁₆ - ¹³ / ₃₂)	13-16 mm (\frac{17}{32} - \frac{5}{8} ")	
Hawa Junior 80 GL		13/18	15–18 mm (¹⁹ / ₃₂ – ²³ / ₃₂)

Vertical sealing profile

The vertical sealing profile is effective against draughts. The slim aluminium profile affixes frontally to glass elements 8–12 mm $(\frac{5}{16}"-\frac{15}{32}")$ thick using silicone adhesive. The two-part rubber seal is recessed into the profile and offers three advantages: it slides almost noiselessly, creates minimal resistance to motion and, compared to conventional brush seals, retains its impeccable looks throughout years of service.

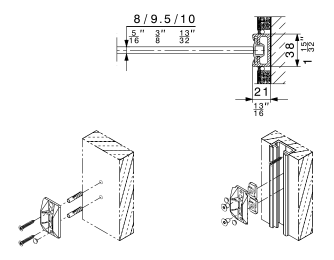


Wall connection profile

Caution: Minor differen	nces in colour are	possible	mm/inch	code
M		plain	2500 (8'2 ⁷ / ₁₆ ")	17020
	Wall profile,	anodized	3500 (11'5 13")	17021
	alu, undrilled	stainless- steel effect,	2500 (8'2 7 ")	20119
		brushed	3500 (11'5 13")	20120
	roll of 2500 (8'2 7)	16452		
	for wall profile		roll of 3500 (11'5 13")	16453
Centering assembly black for all glass sliding doors, to wall profile				
Centering assembly grey for all glass sliding doors				18619

Wall connection profile

The ideal wall connection profile for all-glass sliding doors with unprotected glass edges.

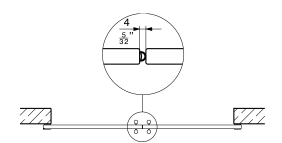


Rubber profile for glass edge protection

		roll of	code
	Rubber profile self-adhesive,	5 m (16'4 ²⁷ ")	19442
	for 8/10 mm $(\frac{5}{16}"/\frac{13}{32}")$ glass thickness, black,	10 m (32'9 ²³ / ₃₂ ")	19443
	glass distance 4 mm $(\frac{5}{32}")$	50 m (164'½")	19444
	Rubber profile self-adhesive, for 8/10 mm $(\frac{5}{16})^{\prime\prime}(\frac{33}{32})$ glass thickness, translucent, glass distance 4 mm $(\frac{5}{32})^{\prime\prime}$	5 m (16'4 ²⁷ ")	19445
		10 m (32'9 ²³ / ₃₂ ")	19446
		50 m (164'½")	19447

Rubber profile for glass edge protection

Self-adhesive rubber profile fitted along the glass edge minimises draughts and buffers impacts between adjacent all-glass sliding doors.





Fitting sets to Hawa Adapto 80/120

	mm/inch	code
Fitting sets to Hawa Adapto 80, with countersunk screws	to 2500 (8'2 ⁷ / ₁₈ ")	22841
	2501 to 4000 (8'2 $\frac{15}{32}$ " to 13'1 $\frac{1}{2}$ ")	22842
	4001 to 6000 (13'1 $\frac{17}{32}$ " to 19'8 $\frac{7}{32}$ ")	22843
Fitting sets to Hawa Adapto 120, with pan head screws	to 2500 (8'2 ⁷ / ₁₆ ")	20232
	2501 to 4000 (8'2 $\frac{15}{32}$ " to 13'1 $\frac{1}{2}$ ")	20233
	4001 to 6000 (13'1 $\frac{17"}{32}$ " to 19'8 $\frac{7}{32}$ ")	20234

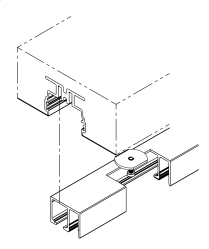
Set comprising

		mm/ inch	22841	22842	22843	20232	20233	20234	code
		1 (1/16")	2	2	3	2	2	3	19398
A STATE OF THE STA	Distance plate,	2 (32")	2	2	3	2	2	3	19399
THE SHEET	plastic	3 (1/8")	2	2	3	2	2	3	19400
		5 (⁷ / ₃₂ ")	4	4	6	4	4	6	19401
CARRELLA CO	Special countersunk screws, $6 \times 21 \text{ mm} (\frac{1}{4}^{\text{m}} \times \frac{27}{32}^{\text{m}})$, set of 10 pieces		1	2	3	_	_	-	22844
ARRIVA.	Special pan head screws, 6 x 22 mm $(\frac{1}{4}$ " x $\frac{7}{8}$ "), set of 10 pieces		_	ı	_	1	2	3	20215

Fitting set to Hawa Adapto 80/120

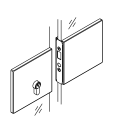
The Hawa Junior running tracks both with and without a bottom profile for fixed glass can be screwed into the embedded Hawa Adapto profile using special adjustable screws.

Dimensional differences in the structure can be quickly and effectively levelled out by inserting spacing plates at the track ends, with additional plates in the centre for lengths of more than 4 m ($13'1\frac{1}{2}"$). For details on the Hawa Adapto 80/120: \rightarrow supplementary parts on page 122

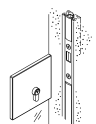


Better safe than sorry

Thanks to its combined aesthetic and security appeal, the Hawa Toplock for all-glass sliding doors makes the ideal solution. Details: \rightarrow Hawa Toplock.



Hawa Toplock with countercasing



Hawa Toplock with wall profile and seal profile, black 16452/16453.

Accessories

Accessories: → pages 120-129

Order specifications

- Type and quantity of partial sets
- Type and quantity of cover profiles
- Type and quantity of glass fixing parts
- Type and length of running tracks
- Type and quantity of floor-mounted guides

Order specifications optional

- Quantity of bottom door stopper
- Type and length of wall profile
- Type and length of seal profile to wall profile
- Type and quantity of centering assemblies for wall connection
- Type and length of rubber profile for glass edge protection

Order specifications fixed glass

- Type and quantity of running tracks with fixed glass
- Type and quantity of fitting sets

Optional order specification fixed glass

- Type and quantity of bottom-/wall profile
- Type and quantity of rubber profile to fixed glass
- Type and quantity of vertical sealing profile

Planning/installation

For planning and installation purposes, please use the installation drawing code 19918. (\rightarrow www.hawa.ch \rightarrow Hawa Productfinder)

For convenient operation of sliding doors with soft closing mechanisms, use bow-type handles instead of shell handles.