

www.hawa.com Rethink your space.



# Hawa Junior 100 for glass applications Everything for more openness and transparency

New

Transparent yet insulating. Light and airy effect, but dimensionally stable and resistant to heat and dirt. Used for millennia, yet state-of-the-art: the versatility of glass has fascinated architects for as long as their profession has existed. And with the current need for energy efficiency and open, light rooms, glass has regained relevance in recent times

The Hawa Junior 100 provides the best arguments for upgrading the design of interior rooms with glass structures. It now effortlessly moves doors weighing up to 100 kg, and gives even more freedom to your design ideas with this increase in weight and dimensions. In so doing, it elevates sliding doors to a new level of comfort with its magnetic soft closing system and sliding characteristics which are the best in its class.

And the invisibly integrated technology supports filigree constructions which complement the transparency of the material.



Open, bright rooms and yet the necessary privacy – For example, for home office work.



## Comfort due to new soft and self closing system for lowest opening force

The Hawa Junior 100 also owes its incomparable comfort to the SoftMove 100 magnetic soft closing system. Opening forces with a maximum of 22 N set new standards in this area.



## Unique performance guarantee: Joy that lasts. For a long time.

For the Hawa Junior 100 with a soft closing system, Hawa Sliding Solutions offers a 15-year performance guarantee for private use, and 7 years for commercial use, with incomparably low opening forces of a maximum of 22 N.





# More inclusion, fewer barriers Sliding doors are now also fully accessible



Doors often present a major obstacle for people with physical disabilities. But well planned sliding doors can offer benefits that swing doors cannot.

More inclusion, fewer barriers: This global trend is also being reflected in modern architectural concepts to an ever-increasing degree. And with the new Hawa Junior 100 GP and GP Pocket, for the first time glass sliding solutions are available which even fulfil the criteria for fully accessible opening in conjunction with an innovative magnetic soft closing system and high-quality rollers.

This makes it possible to move doors weighing up to 100 kg with minimal force of just 22 N. Particularly in view of diminishing strength in the later stages of life or for people with physical limitations, this is a valuable everyday aid, particularly since the unique Hawa performance guarantee also provides long-term planning security.

The earlier this experiences are channeled into the development and construction process, the more inclusivity and foresight can go into the design of buildings and spaces.



## Benefits at a glance Comfort, reliability, and aesthetics at the highest level

#### Hawa Junior 100 for glass applications in brief



Magnetic soft closing system with barrier-free opening forces of max. 22 N.

Quiet running thanks to rollers made of highperformance plastic and precision ball bearings.

Doors are silently braked and pulled closed.



#### Security

Tested for 100,000 cycles and maintenance-free for the entire service life.

Unique performance guarantee: 15 years for private use and 7 years for commercial use on low opening forces of max. 22 N.

Barrier-free according to DIN 18040-2 / 25 N.



#### **Productivity**

Simple height adjustment on fully installed door.

High degree of pre-assembly and simple storage.



New weight class: now for glass doors up to 100 kg.

Glass thicknesses from 8 to 12.7 mm for ESG (tempered safety glass) and VSG (float glass).

Laminated glass made from tempered safety glass.



#### **Aesthetics**

Expanded space concepts thanks to the discreetness of the door in the wall pocket

Simple, reduced design with technology that is invisibly integrated in the running track.

Clip-on panels in various design versions.

#### **Technical product information**

You will find all of the necessary ordering information for the Hawa Junior 100 for applications on the following pages.



see page 6

Hawa Junior 100 GP Pocket

see page 14

Fitting for top-running glass doors up to 100 kg (220 lbs.), with running track flush with the ceiling. Optionally with soft and self closing mechanism. Wall or ceiling mounting. Minimal installation height.

#### **Product highlights**

Comfort Accessible opening and soft and self closing at both sides from door widths of 800 mm (2' 7 1/2")

Flexibility Running tracks for wall and ceiling mounting with

integrated clip-on system

**Reliability** Performance guarantee: 15 years for private use

and 7 years for commercial use on incomparably

low opening forces of max. 22 N

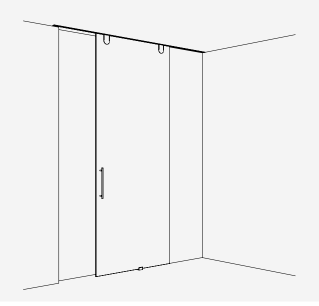
#### **Technical specifications**

Max. 100 kg (220 lbs.)

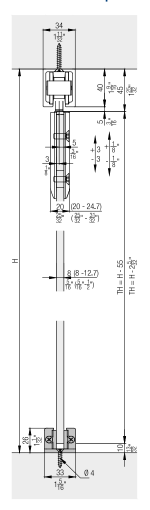
↑ Max. 4000 mm (13' 1 15/32")

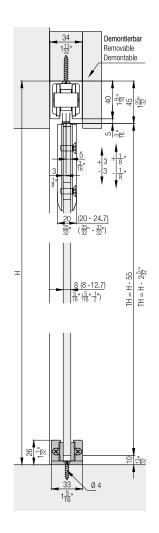
★ Max. 3000 mm (9' 10 1/8")

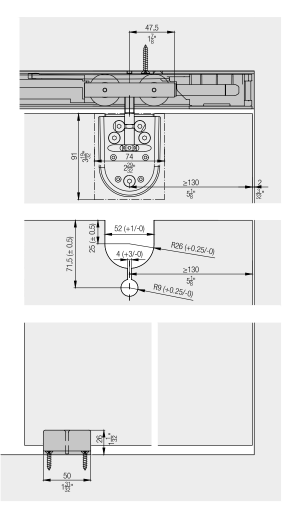
↑ 8–12.7 mm (5/16" to 1/2")



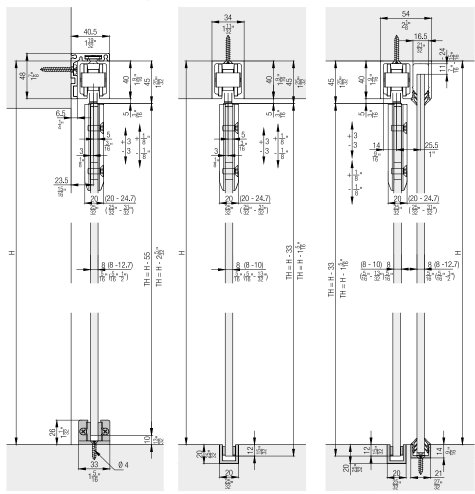
#### **Installation examples**







#### **Further installation examples**



## Hawa Junior 100 GP

#### Set for 1 glass door up to 100 kg (220 lbs.)

	No.
Hawa Junior 100 GP, for 1 door	30720
Hawa Junior 100 GP, for 1 door, with 1 soft closing mechanism SoftMove 100	30764
Hawa Junior 100 GP, for 1 door, with 2 soft closing mechanisms SoftMove 100	30765

Set consisting	of:	30720	30764	30765	No.
	Running gear, 2-wheeled, M10, ball bearing	2	1		30137
	SoftStop Hawa Junior 80/100, with adjustable retention spring	2	1		27771
	Suspension bolt M10 and mounting screws	2	2	2	16018
e in the second	Patch supension, with glass holder insert, without mounting screws	2	2	2	20505
1	Screw-on rubber door stop	1	1	1	10629
	Single use drilling jig	1	1	1	20400
	Vertical adjustment pin	1	1	1	16329
	Soft close SoftMove 100, with running gear, stopper and cover, premounted		1	2	30509

### **Bottom guides**

	No.
Bottom guide, playfree adjustable, glass thickness 8–12.7 mm (5/16" to 1/2"), chrome-plated, mat	057.3082.071
Sliders, for 10 mm glass (13/32"), self-advhesive, 6-piece set	16193
Sliders, for 8 mm (5/16") glass, self-advhesive, 6-piece set	16192

#### Cover caps

	No.
Cover cap, rounded, plastic, chrome-plated, matt, 1 piece	16049
Cover cap, rounded, plastic, chrome-plated, matt, 4-piece set	16042
Cover cap, rounded, plastic, chromium finish polished, 1 piece	17161
Cover cap, rounded, plastic, chromium finish polished, 4-piece set	17160
Cover cap, rounded, plastic, stainless steel look, 1 piece	16051
Cover cap, rounded, plastic, stainless steel look, 4-piece set	16044
Cover cap, rounded, plastic, raw, 1 piece	15823
Cover cap, square, plastic, chrome-plated, matt, 1 piece	19091
Cover cap, square, plastic, chrome-plated, matt, 4-piece set	19092
Cover cap, square, plastic, stainless steel look, 1 piece	19093
Cover cap, square, plastic, stainless steel look, 4-piece set	19094
Square cover plate, plastic, raw, 1 piece	19000
Cover cap to running track, both sides, steel, chrome-plated, matt	24956
Cover cap to running track, both sides, steel, stainless steel look	24957

No.

#### **Running tracks**

		mm (inch)	No.
		1,400 (4' 7 1/8 '')	10189
		1,600 (5' 3 '')	10190
		1,800 (5' 10 7/8 '')	10191
		2,000 (6' 6 3/4 '')	10192
	Running track, aluminum, anodized, pre-drilled	2,200 (7' 2 5/8 '')	10193
		2,500 (8' 2 7/16'')	10194
\ <u></u>		3,000 (9' 10 1/8 '')	18532
		4,000 (13' 1 15/32'')	18533
		6,000 (19' 8 7/32'')	10186
		cut to size	10188
	Running track, aluminum, stainless steel look, brushed, pre-drilled	2,500 (8' 2 7/16'')	22048
		4,000 (13' 1 15/32'')	20005
		6,000 (19' 8 7/32'')	20004
		cut to size	20006

#### **Guide tracks**

	mm (inch)	No.
Guide track, aluminum, anodized,	6,000 (19' 8 7/32'')	14414
pre-drilled	cut to size	14415

## Running track set with fixed glazing, 2500 mm (8' 2 7/16"), aluminum, anodized

Set running trac aluminum, anod	ks, with fixed glass, ized, pre-drilled		20226
Set consisting	of:	20226	No.
\\.	Running track, with fixed glass, aluminum, anodized, pre-drilled	1	20104
	Cover profile to running track with fixed glass, aluminum, anodized	1	19552

## Running track set with fixed glazing, 4000 mm (13' 1 7/16"), aluminum, anodized

	No.
Set running tracks, with fixed glass, aluminum, anodized, pre-drilled	20227

Set consisting	of:	20227	No.
(;)	Running track, with fixed glass, aluminum, anodized, pre-drilled	1	20105
	Cover profile to running track with fixed glass, aluminum, anodized	1	19553

## Running track set with fixed glazing, 6000 mm (19' 8 7/32"), aluminum, anodized

	No.	
Set running tracks, with fixed glass, aluminum, anodized, pre-drilled	20228	

Set consisting	of:	20228	No.
(1)	Running track, with fixed glass, aluminum, anodized, pre-drilled	1	20106
	Cover profile to running track with fixed glass, aluminum, anodized	1	19562

## Running track set with fixed glazing, 2500 mm (8' 2 7/16"), aluminum, stainless steel effect

	No.
Running track set, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	21270

Set consisting	of:	21270	No.
	Running track, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	1	21276
	Cover profile to running track, with fixed glass, stainless steel effect, brushed	1	21280

#### Running track set with fixed glazing, 4000 mm (13' 1 7/16"), aluminum, stainless steel effect

	No.
Running track set, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	21271

Set consisting	of:	21271	No.
:-	Running track, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	1	21277
	Cover profile to running track, with fixed glass stainless steel effect, brushed	1	21281

## Running track set with fixed glazing, 6000 mm (19' 8 7/32"), aluminum, stainless steel effect

	No.
Running track set, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	21272

Set consisting	of:	21272	No.
1	Running track, with fixed glass, aluminum, stainless steel look, brushed, pre-drilled	1	21278
	Cover profile to running track, with fixed glass, stainless steel effect, brushed	1	21282

#### Soft close SoftMove 100 For soft closing in opening and closing direction order 2 sets.

	No.
Soft close SoftMove 100, with running gear, stopper and cover, premounted	30509

#### Angled profiles for wall mounting

	mm (inch)	No.
	2,500 (8' 2 7/16'')	24953
Angled profile for wall mounting, aluminum, anodized, pre-drilled	4,000 (13' 1 15/32'')	24952
	6,000 (19' 8 7/32'')	24951
	cut to size	24954

#### Individual components to angled profile

		No.
<del>di</del>	Assembly set to angled profile, 10-piece set	17786
	Cover cap to angled profile, steel, chrome-plated, matt, suitable to both side	24961
	Connecting pins to profiles, 2-piece set	21347

## Hawa Adapto 80 concrete casting system, without fixed glazing

	No.
Inset profile for concrete surfaces Hawa Adapto 80, without fixed glass, 2500 mm (8' 2 7/16")	20216
Inset profile for concrete surfaces Hawa Adapto 80, without fixed glass, 4000 mm (13' 1 15/32")	20217

Set consisting	of:	mm (inch)	20216	20217	No.
	Inset profile for concrete surfaces, without fixed glass, aluminum	2,500 (8' 2 7/16")	1		20087
	Polysty- rene insert, without fixed glass	1,000 (3' 3 3/8 '')	2	4	19418
	Polysty- rene insert, without fixed glass	500 (1' 7 11/16'')	1		19556
	Assembly clips black, without f glass		4	5	19344
	Cover cap, with glass, plastic, g		2	2	19366
	Inset profile for concrete surfaces, without fixed glass, aluminum	<b>4,000</b> (13' 1 15/32'')		1	20088

## Hawa Adapto 80 concrete casting system, with fixed glazing

	No.	
Inset profile for concrete surfaces Hawa Adapto 80, with fixed glass, 2500 mm (8' 2 7/16")	20220	
Inset profile for concrete surfaces Hawa Adapto 80, with fixed glass, 4000 mm (13' 1 15/32")	20221	

Set consisting	of:	mm (inch)	20220	20221	No.
	Inset profile for concrete surfaces, with fixed glass, aluminum	2,500 (8' 2 7/16'')	1		20094
	Polystyrene insert, 1000 mm (3' 3 1/4"), with fixed glass	1,000 (3' 3 3/8 '')	2	4	19555
	Polystyrene insert, with fixed glass	500 (1' 7 11/16'')	1		19557
	Assembly clips black, with fixed		4	5	19568
	Cover cap, fixed glass, plastic, gray		2	2	19968
	Inset profile for concrete surfaces, with fixed glass, aluminum	4,000 (13' 1 15/32'')		1	20095

#### Assembly set for Hawa Adapto 80

	No.
Assembly set, with countersunk head screw, length up to 2500 mm (8' 2 7/16")(8' 2 7/16")	22841
Assembly set, with countersunk head screw, length 2501–4000 mm (8' 2 15/32" to 13' 1 15/32")	22842

Set consisting	of:	22841	22842	No.
(mar dell'). The second	Distance plate, plastic, 1 mm (1/32")	2	2	19398
(mt dight)	Distance plate, plastic, 2 mm (3/32")	2	2	19399
<b>E</b>	Distance plate, plastic, 3 mm (1/8")	2	2	19400
	Distance plate, plastic, 5 mm (3/16")	4	4	19401
Children .	Special countersunk screws, 6x21 mm (1/4"x13/16"), 10-piece set	1	2	22844

#### Base/wall profiles and rubber profiles for fixed glazing

		mm (inch)	No.
	Bottom-/wall profile	2,500 (8' 2 7/16'')	19549
	to fixed glass, aluminum, anodized,	6,000 (19' 8 7/32'')	19561
	pre-drilled	cut to size	20067
	Bottom-/wall profile	4,000 (13' 1 15/32'')	21285
	to fixed glass, aluminum, stainless steel look, brushed, pre-drilled	6,000 (19' 8 7/32'')	21286
		cut to size	21287
Rubber profile, black, to fixed glass 8–9.9 mm (5/16" to 13/32")		10,000 (32'9 11/16'')	25787
	Rubber profile, black, to fixed glass 10–12 mm (13/32" to 15/32")	10,000 (32'9 11/16'')	25789
	Rubber profile, black, to fixed glass 12.1–13.1 mm (15/32" to 1/2")	10,000 (32' 9 11/16'')	25763

#### **Wall connection**

	mm (inch)	No.
Wall profile,	2,500 (8' 2 7/16'')	17020
aluminum, anodized	3,500 (11' 5 25/32'')	17021
Wall profile, aluminum, stainless steel look, brushed	2,500 (8' 2 7/16")	20119
	3,500 (11' 5 25/32'')	20120
Seal profile, black,	2,500 (8'2 7/16'')	16452
for wall profile	3,500 (11'5 25/32'')	16453

#### Protective edge trims

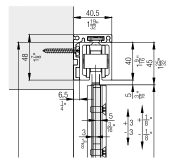
		mm (inch)	No.
se bla (5), thi dis (5).  Ru se tra for (5), thi	Rubber profile self-adhesive,	5,000 (16' 4 27/32'')	19442
	black, for 8–12.7 mm (5/16" to 1/2") glass thickness, glass	10,000 (32'9 11/16'')	19443
	distance 4 mm (5/32'')	50,000 (164' 1/2 '')	19444
	Rubber profile self-adhesive,	5,000 (16'4 27/32'')	19445
	translucent, for 8–12.7 mm	10,000 (32' 9 11/16'')	19446
	(5/16" to 1/2") glass thickness, glass distance 4 mm (5/32")	50,000 (164' 1/2 '')	19447

#### Accessories

	No.
SoftStop Hawa Junior 80/100, with adjustable retention spring	27771
Bottom door stopper, with centering, stainless steel look	21473
Bottom door stopper, with centering, chrome-plated, matt	20773
Centering assembly grey, for all glass sliding doors	18619
Centering assembly black, for all glass sliding doors, to wall profile	18663

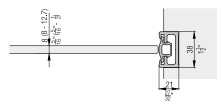
#### Angled profile for wall mounting

The intelligent wall mounting with the angled profile for Hawa Junior running tracks for a door weight of up to 100 kg (220 lbs.).



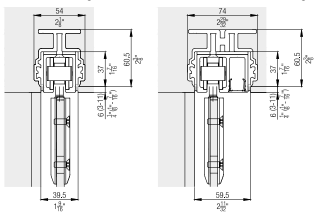
#### **Wall connection**

Optimal wall connection for all-glass sliding doors with unprotected glass edge.



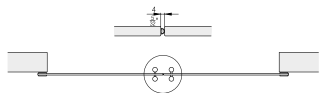
#### Hawa Adapto 80 concrete casting system

The Hawa Adapto 80 concrete casting system can be easily and efficiently integrated into the building shell and allows Hawa Junior 80 running tracks to be installed flush with the ceiling.



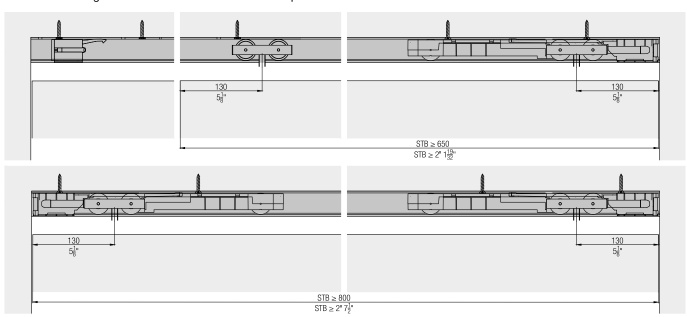
#### Rubber profile for glass edge protection

The self-adhesive rubber profile, mounted on the glass edge, reduces drafts to a minimum and protects the glass edge from collisions of the all-glass sliding doors.



#### SoftMove 100 magnetic soft closing mechanism

Completely integrated into the running track, the SoftMove decelerates sliding doors and draws them into their final position.



Fitting for top-running glass doors up to 100 kg (220 lbs.), with surface mounted running track or running track flush with the ceiling. Optionally with soft and self closing mechanism. Ceiling mounting. Minimal installation height. Wall pocket solution.

#### **Product highlights**

**Comfort** ←

Accessible opening and soft and self closing at both sides from door widths of 800 mm (2' 7 1/2")

 $\leftarrow \rightarrow$ 

Productivity

Door can be installed in pocket after construction

is complete

Reliability

Performance guarantee: 15 years for private use and

7 years for commercial use on incomparably low

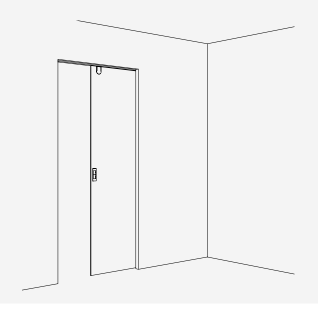
opening forces of max. 22 N

#### **Technical specifications**

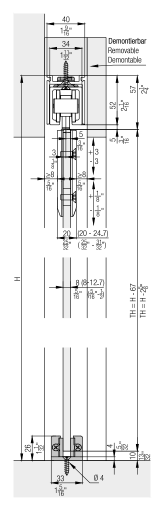
Max. 100 kg (220 lbs.)↑ Max. 4000 mm (13' 1 15/32")

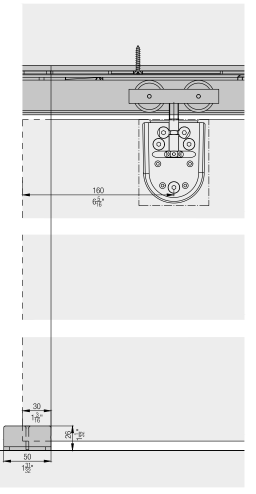
Max. 1500 mm (4' 11 1/16'')

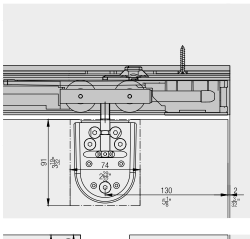
→[]← 8–12.7 mm (5/16'' to 1/2'')



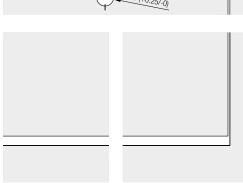
#### **Installation examples**





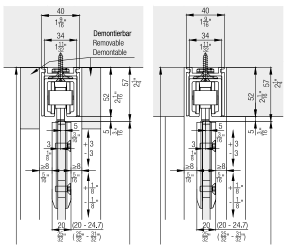


R26 (+0.25/-0)



71.5 (± 0.5)

#### Further installation examples



#### Set for 1 glass door up to 100 kg (220 lbs.)

			No.
Hawa Junior 100	Hawa Junior 100 GP, for 1 door		30720
Set consisting	of:	30720	No.
	Running gear, 2-wheeled, M10, ball bearing	2	30137
	SoftStop Hawa Junior 80/100, with adjustable retention spring	2	27771
	Suspension bolt M10 and mounting screws	2	16018
e.	Patch supension, with glass holder insert, without mounting screws	2	20505
1	Screw-on rubber door stop	1	10629
	Single use drilling jig	1	20400
	Vertical adjustment pin	1	16329

#### **Bottom guides**

	No.
Bottom guide, playfree adjustable, glass thickness 8–12.7 mm (5/16" to 1/2"), chrome-plated, mat	057.3082.071

#### **Cover caps**

	No.
Cover cap, rounded, plastic, chrome-plated, matt, 1 piece	16049
Cover cap, rounded, plastic, chrome-plated, matt, 4-piece set	16042
Cover cap, rounded, plastic, chromium finish polished, 1 piece	17161
Cover cap, rounded, plastic, chromium finish polished, 4-piece set	17160
Cover cap, rounded, plastic, stainless steel look, 1 piece	16051
Cover cap, rounded, plastic, stainless steel look, 4-piece set	16044
Cover cap, rounded, plastic, raw, 1 piece	15823
Cover cap, square, plastic, chrome-plated, matt, 1 piece	19091
Cover cap, square, plastic, chrome-plated, matt, 4-piece set	19092
Cover cap, square, plastic, stainless steel look, 1 piece	19093
Cover cap, square, plastic, stainless steel look, 4-piece set	19094
Square cover plate, plastic, raw, 1 piece	19000

#### **Running tracks**

		mm (inch)	No.
***		1,400 (4' 7 1/8 '')	10189
		1,600 (5' 3 '')	10190
	Running track, aluminum, anodized, pre-drilled	1,800 (5' 10 7/8 '')	10191
		2,000 (6' 6 3/4 '')	10192
		2,200 (7' 2 5/8 '')	10193
		2,500 (8' 2 7/16'')	10194
		3,000 (9' 10 1/8 '')	18532
		cut to size	10188

#### Assembly set, up to 2000 mm (6' 6 3/4")

	No.
Set for mountable and demountable running track	25207

Set consisting	of:	mm (inch)	25207	No.
	Retainer profile with a bayonet lock, aluminum, anodized	2,035 (6'8 1/8'')	1	25212
	Small parts to retai profile, 6-piece set		1	25520

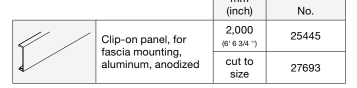
#### Assembly set, up to 2500 mm (8' 2 7/16")

Set for mountable and demountable running track			25371	
Set consisting	of:	mm (inch)	25371	No.
	Retainer profile with a bayonet lock, aluminum, anodized	2,535 (8'3 13/16'')	1	25443
	Small parts to retainer profile, 7-piece set		1	25521

#### Assembly set, up to 3000 mm (9' 10 1/8")

				No.
Set for mountable and demountable running track			25441	
Set consisting	of:	mm (inch)	25441	No.
	Retainer profile with a bayonet lock, aluminum, anodized	3,035 (9'11 1/2'')	1	25444
	Small parts to retainer profile, 9-piece set		1	25522

#### **Panels**



#### Soft close SoftMove 100 For soft closing in opening and closing direction order 2 sets.

Soft close SoftMove 100, with running gear, stopper and cover, premounted 30509		No.
	running gear, stopper and cover,	30509

### Wall connection

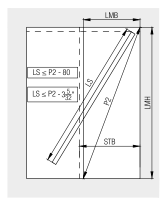
	mm (inch)	No.
Wall profile,	2,500 (8' 2 7/16'')	17020
aluminum, anodized		17021
Wall profile, aluminum, stainless steel look, brushed	2,500 (8' 2 7/16")	20119
	3,500 (11' 5 25/32'')	20120
Seal profile, black,	2,500 (8'2 7/16'')	16452
for wall profile	3,500 (11'5 25/32'')	16453

#### **Accessories**

	No.
Spring loaded stopper Hawa Junior 80/100	25370
Centering assembly grey, for all glass sliding doors	18619
Centering assembly black, for all glass sliding doors, to wall profile	18663

#### Calculations of running track length

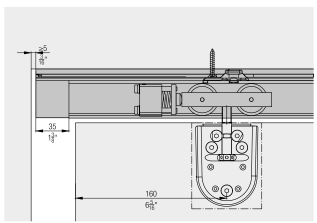
The length of the running track must be shorter than the diagonal clearance (P2) by at least 80 mm (3 5/32").



LMB = inside clearance LMH = inside height STB = sliding door width P2 = diagonal clearance LS = running track

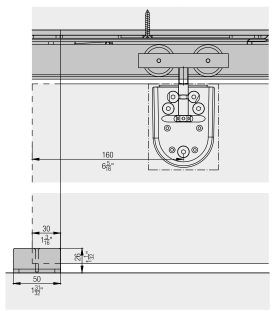
#### **Spring stop**

The specially developed spring stop for ejecting the door is integrated into the running track without visible fittings on the door edge.



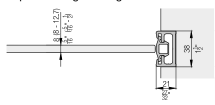
#### **Detail rear door**

Installation circumstances for bottom guide, rear suspension.



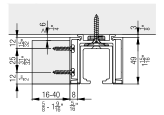
#### **Wall connection**

Optimal wall connection for all-glass sliding doors with unprotected glass edge.



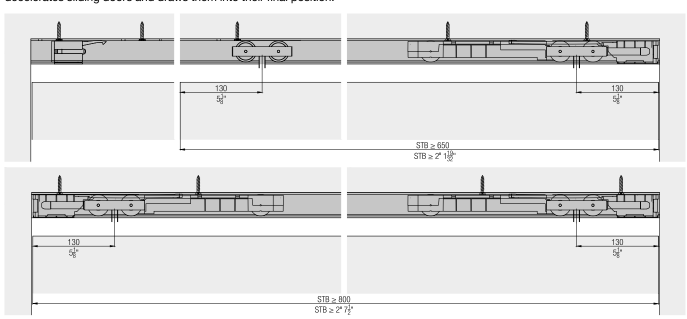
#### Facing for the retainer profile

The optional clip-on panel made of aluminum can be clipped onto the retainer profile without additional fixing components. For invisible fastening of the lintel panelling, there is the option of covering the clip panel on site, using panels up to 40 mm (1 9/16") thick.



#### SoftMove 100 magnetic soft closing mechanism

Completely integrated into the running track, the SoftMove decelerates sliding doors and draws them into their final position.





## Visit us online

At **www.hawa.com/junior-glass** you will find all the relevant details about this high-quality fitting solution by Hawa Sliding Solutions. See for yourself: The new Hawa Junior 100 will win your customers over almost as easily as it moves glass doors.

We would be happy to advise you personally. Contact us at info@hawa.com or by phone under +41 44 787 17 17.

