

Hardware system for sliding doors weighing up to 80 kg (176 lbs.)

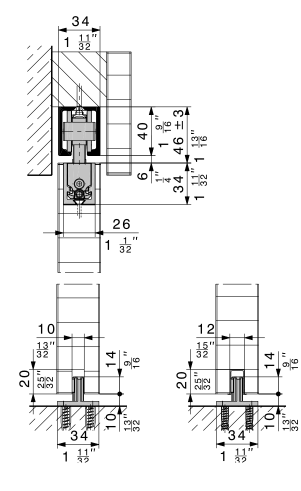
For low headroom applications.

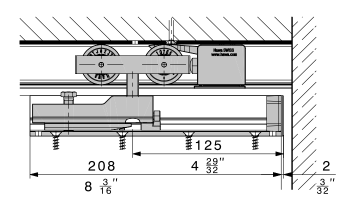
Description

The HAWA-Junior 80/B is a hardware system with top fixed suspension for low headroom applications and for sliding doors with a weight of up to 80 kg (176 lbs.).

Features of the HAWA-Junior 80/B

- Top fixed suspension
- Low headroom applications
- Light and silent action
- Adjustable vertically $\pm 3 \text{ mm} \left(\frac{1}{8}\right)$
- Track stop, adjustable retaining force
- Lateral fixing of trolleys for sliding doors running in the ceiling
- Available as a set: HAWA-Junior 80 set including a soft closing mechanism SoftMove 80
 - Minimum door width for one-sided damping: 690 mm (2' $3\frac{3}{16}$ ")
 - Minimum door width for two-sided damping: 1030 mm ($3'4\frac{9}{16}"$)





10

H A W A -- Junior 80/B

	code
HAWA-Junior 80/B, set for single door	11704
HAWA-Junior 80/B, et for single door, with 1 soft closing mechanism SoftMove 80	23089
HAWA-Junior 80/B, et for single door, with 2 soft closing mechanisms SoftMove 80	23090
For two-panel sliding doors please order two sets for single doors.	

Set comprising

		11704	23089	23090	code
	Two-wheeled trolley, M10, with plastic wheels	2	2	2	10407
Frank	Top fixed suspension with plate and hanger bolt M10	2	2	2	10479
	Cover cap for top fixed suspension, plastic anthracit-grey RAL 7016	2	2	2	20907
	Track stop, adjustable retaining force	1	2	2	24497
\bigcirc	Screw-on rubber door stop	1	1	1	10629
C .	Guide, rattle proof, for screw mounting to floor, groove width 10 mm $(\frac{13}{22})$, black plastic	1	1	1	14427
in the contract of the contrac	Suspension assembly locking wrench	1	1	1	10778
100 m	Soft closing mechanism SoftMove 80 for HAWA-Junior 80	_	1	2	22444

Accessories

Caution: Minor differen	Caution: Minor differences in colour are possible		
Î	HAWA-Assembly wedge for sliding doors running in the ceiling, set for 1 sliding door $(\rightarrow$ installation drawing page 76)		
	Guide profile, plastic black, 1300 mm (4' $3\frac{3}{16}$ "), groove mounted, set of 10 pieces		14540
Cover cap for top t metal, suitable to b sides, 1 piece	Cover cap for top track,	dull chromium finish	24956
		stainless steel effect	24957
Bottom door stop with centering assembly	Bottom door stop with	dull chromium finish	20773
	stainless steel effect	21473	

Top tracks

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

Fitting sets for HAWA-Adapto 80

	mm/inch	code
Fitting sets for HAWA-Adapto 80 with countersunk screws	to 2500 (8'2 ⁷ / ₁₆ ")	22841
The inset profile system HAWA-Adapto allows	2501 to 4000 (8'2 $\frac{15}{32}$ " to 13'1 $\frac{1}{2}$ ")	22842
an analysis and the later in the second se	4001 bis 6000 (13'1 $\frac{17"}{32}$ " to 19'8 $\frac{7}{32}$ ")	22843

Accessories

Accessories: \rightarrow from page 70

Order specifications

- Type and quantity of sets
- Quantity and length of top track
- Quantity of guide profiles

Optional order specifications

- Type and quantity of bottom door stop
- Quantity of cover caps for top track
- Quantity of HAWA-Assembly wedges

Planning/installation

For planning and execution please use the installation instructions code 17689. (\rightarrow www.hawa.ch \rightarrow HAWA-Productfinder)

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

HAWA-Junior hardware may also be used for glass or metal sliding doors. Please request the corresponding documentation.