Fitting for top-running wooden doors up to 80 kg (176 lbs.), with surface mounted running track. Optionally with soft and self closing mechanism. Wall or ceiling mounting.

Product highlights

Productivity

The door can be installed from the front and

also slid in from the side

Running tracks for wall and ceiling mounting

with integrated clip-on system

Technical specifications

/ Max.

x. 80 kg (176 lbs.)

↑ Max.

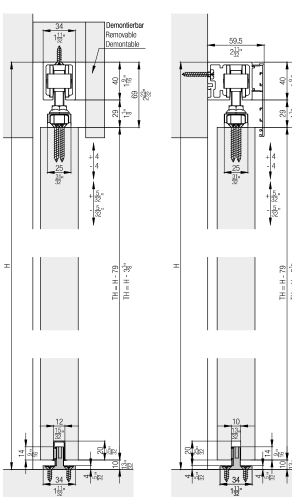
4000 mm (13'1 15/32'')

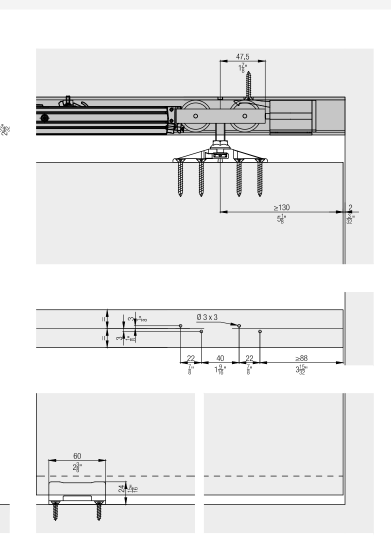
 $\leftarrow \rightarrow$

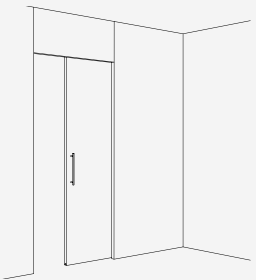
Max. 3000 mm (9'10 1/8'')

→[]← 35–80 mm (1 3/8'' to 3 5/32'')

Installation examples







Set for 1 wooden door up to 80 kg (176 lbs.)

	No.
Hawa Junior 80 Z, with 1 track stopper, for 1 door	11705
Hawa Junior 80 Z, with 1 soft close SoftMove 80, for 1 door	23087
Hawa Junior 80 Z, with 2 soft close SoftMove 80, for 1 door	23088
Hawa Junior 80 Z, with 2 track stoppers, for 1 door	26040

Set consisting	of:	11705	23087	23088	26040	No.
	Running gear, 2-wheeled, M10, plastic wheels	2	2	2	2	10407
	Stopper Hawa Junior 80/100, with adjustable retention spring	1	2	2	2	30138
	Two-way suspension flange, with screw M10 and fixing screws, steel, zinc-pla- ted	2	2	2	2	10489
	Bottom guide, zero tolerance, groove width 10 mm (13/32"), plastic black	1	1	1	1	14427
1	Screw-on rubber door stop	1	1	1	т-	10629
	Vertical adjustment pin	1	1	1	1	10795
J J.	Soft closing mechanism SoftMove 80		1	2		22444

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,	2,200 (7' 2 5/8 ")	10193
	aluminum, anodized, pre-drilled	2,500 (8' 2 7/16'')	10194
		3,000	18532
		4,000 (13' 1 15/32'')	18533
		6,000 (19' 8 7/32'')	10186
		cut to size	10188
	Running track, wall mounting, aluminum, anodized, pre-drilled	2,000 (6' 6 3/4 '')	27673
		2,500 (8' 2 7/16'')	30323
		3,000 (9' 10 1/8 '')	27672
		4,000 (13' 1 15/32'')	30324
		6,000 (19' 8 7/32'')	27671
		cut to size	27695
		2,000 (6' 6 3/4 '')	27677
		2,500 (8' 2 7/16'')	30320
	Running track, ceiling mounting,	3,000	27676
	aluminum, anodized, pre-drilled	4,000 (13' 1 15/32'')	30321
		6,000 (19' 8 7/32'')	27675
		cut to size	27696

Guide tracks

	mm (inch)	No.
Guide track, for groove mounting, plastic, 10-piece set	1,300 (4' 3 3/16'')	14540

Panels

		mm (inch)	No.
run		2,000 (6' 6 3/4 '')	27685
		2,500 (8' 2 7/16'')	30331
	Clip-on panel to running track, aluminum, anodized	3,000 (9' 10 1/8 '')	27684
		4,000 (13' 1 15/32'')	30332
		6,000 (19' 8 7/32'')	27683
		cut to size	27697

Spacer tracks

		mm (inch)	No.
	Spacer track, for wall mounting,	2,000 (6'6 3/4'')	057.3054.200
	plastic, gray	cut to size	057.3054.990

Panel end component set, 59 mm (2 5/16"), aluminum

	No.
Panel end component set, left, 59 mm (2 5/16"), anodized	30141
Panel end component set, right, 59 mm (2 5/16"), anodized	30142

Set consisting	of:	30141	30142	No.
	Panel end component Z, 59 mm (2 5/16"), left, aluminum, anodized	1		30038
0 0	Bracker connector, steel, zinc-plated	2	2	057.3051.101
(a)	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	4	4	011.0101.171
	Panel end component Z, 59 mm (2 5/16"), right, aluminum, anodized		1	30040

Panel end component set, 66 mm (2 19/32"), aluminum

	No.
Panel end component set, left, 66 mm (2 19/32"), anodized	30143
Panel end component set, right, 66 mm (2 19/32"), anodized	30144

Set consisting	of:	30143	30144	No.
	Panel end component Z, 66 mm (2 19/32"), left, aluminum, anodized	1		30037
0 0	Bracker connector, steel, zinc-plated	2	2	057.3051.101
	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	4	4	011.0101.171
	Panel end component Z, 66 mm (2 19/32"), right, aluminum, anodized		1	30039

Panel end component set, 79 mm (3 1/8"), can be shortened, aluminum, for running track 30613, 30614, 30615, 30616, 30666, 30667

	No.
Panel end component set, left, 79 mm (3 1/8"), anodized	30591
Panel end component set, right, 79 mm (3 1/8"), anodized	30592

Set consisting	of:	30591	30592	No.
	Panel end component Z, 79 mm (3 1/8"), left, aluminum, anodized	1		30588
0 0	Bracker connector, steel, zinc-plated	2	2	057.3051.101
	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	4	4	011.0101.171
	Panel end component Z, 79 mm (3 1/8"), right, aluminum, anodized		1	30589

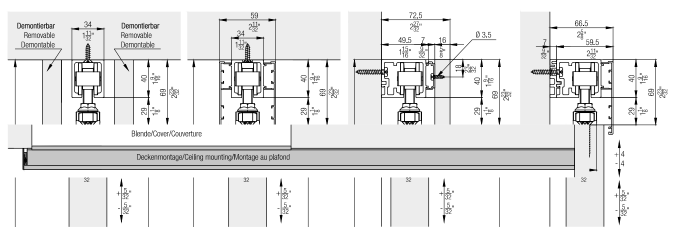
Soft close SoftMove 80 For soft closing in opening and closing direction order 2 sets.

		No.
J J.	Soft closing mechanism SoftMove 80	22444

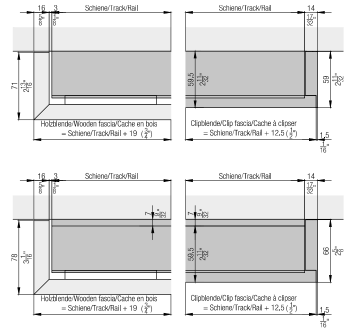
Accessories

	No.
Bottom door stopper, with centering, stainless steel look	21473
Bottom door stopper, with centering, chrome-plated, matt	20773
Clip component for wooden and aluminum panel, every 500 mm (1'7 11/16''), aluminium, pre-drilled	057.3117.001
Hawa SoundEX for Hawa Junior 80, includes fixing parts for running track	19589
Bottom guide, rattle proof, groove width 10 mm (13/32"), plastic, black, 10-piece set	25958

Further installation examples

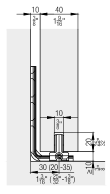


Calculations of clip-on panels



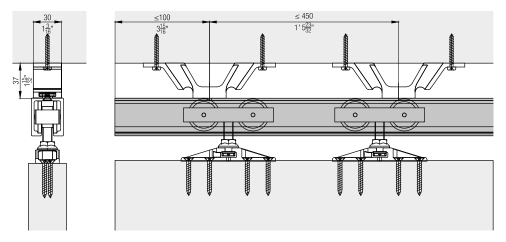
Hawa Confort 120

The convenient solution to an old problem. Inadequate fastening options in brittle sub-floors or in the area of floor heating. This bottom guide is mounted on the wall.



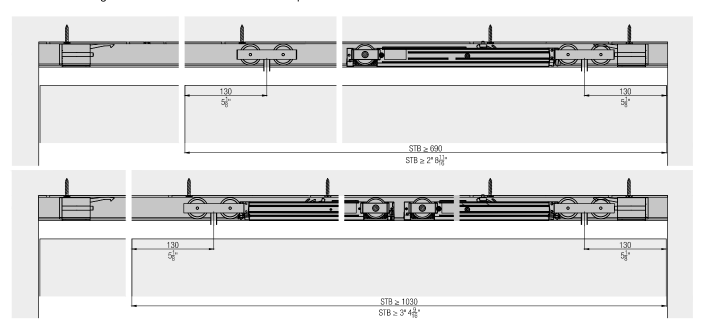
Hawa SoundEx

Contains the transmission of structure-borne noise from a sliding system to the building.



SoftMove 80 soft closing mechanism

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



Accessories

- Hawa Junior bottom guides for wall mounting from page 508
- Lock solutions from page 511
- General accessories from page 518

Planning/execution

Further information about the product can be found on www.hawa.com.