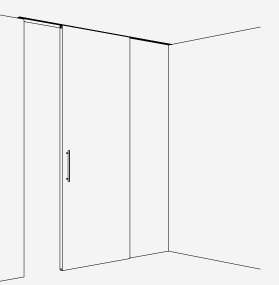
# Fitting for top-running wooden doors up to 100 kg (220 lbs.), with surface mounted running track or running track flush with the ceiling. Optionally with soft and self closing mechanism. Wall or ceiling mounting.

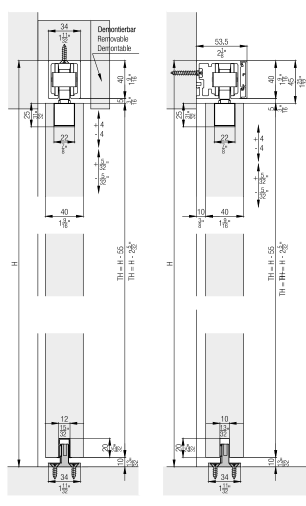
Product highlights	
🕂 Comfort	Accessible opening and soft and self closing at both sides from door widths of 800 mm (2' 7 1/2")
Flexibility	Running tracks for wall and ceiling mounting with integrated clip-on system
Security	Performance guarantee: 15 years for private use and 7 years for commercial use on incomparably low opening forces of max. 22 N

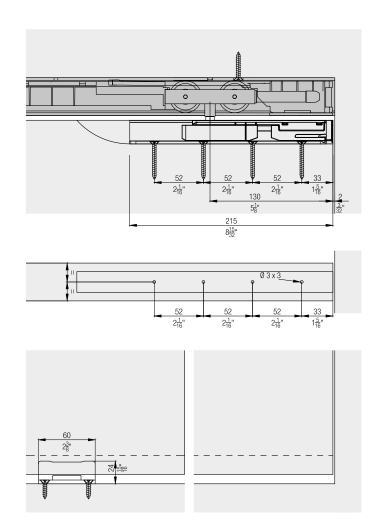
# **Technical specifications**

$\triangle$	Max.	100 kg (220 lbs.)
$\stackrel{\wedge}{\downarrow}$	Max.	4000 mm (13' 1 15/32'')
$\stackrel{\leftarrow}{=}$	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 100 kg (220 lbs.)

				No.
Hawa Junior 100	) B, for 1 door			30152
Hawa Junior 100 suspension bolt	D B, with 20 mm (25/32'') loi , for 1 door	nger		30153
Set consisting	of:	30152	30153	No.
	Suspension profile, plate with screw M10	2		24246
	Bottom guide, zero tolerance, groove width 10 mm (13/32"), plastic, black	1	1	14427
$(\mathbf{y})$	Screw-on rubber door stop	1	1	10629
	Suspension profile, plate, with 20 mm (25/32") longer screw M10, ceiling integration		2	24846

# Set for 1 wooden door, with running gears and magnetic soft closing mechanism

	No.
Hawa Junior 100, 2 running gears, for 1 door	30064
Hawa Junior 100, 1 running gear, 1 SoftMove 100 with running gear and stopper, for 1 door	30149
Hawa Junior 100, 2 SoftMove 100 with running gear and stopper, for 1 door	30150

s	et consisting	of:	30064	30149	30150	No.
		Running gear, 2-wheeled, M10, ball bearing	2	1		30137
	and the second second	Soft close SoftMove 100, with running gear, stopper and cover, premounted		1	2	30509

# Accessories for set

 	No.
Stopper Hawa Junior 80/100, with adjustable retention spring	30138
SoftStop Hawa Junior 80/100, with adjustable retention spring	27771

# Complete set for 1 wooden door, with SoftMove and/or SoftStop

	No.
Hawa Junior 100 B, with 2 SoftStop, for 1 door	30225
Hawa Junior 100 B, with 1 soft close SoftMove 100 and 1 SoftStop, for 1 door	30227
Hawa Junior 100 B, with 2 soft close SoftMove 100, for 1 door	30228

Set consisting	of:	30225	30227	30228	No.
	Running gear, 2-wheeled, M10, ball bearing	2	1		30137
	SoftStop Hawa Junior 80/100, with adjustable retention spring	2	1		27771
	Suspension profile, plate with screw M10	2	2	2	24246
	Bottom guide, zero tolerance, groove width 10 mm (13/32"), plastic, black	1	1	1	14427
and the second second	Soft close SoftMove 100, with running gear, stopper and cover, premounted		1	2	30509

## Complete set for 1 wooden door, with 20 mm (25/32") longer suspension bolt

					No.
Hawa Junior 100 B, with 20 mm (25/32'') longer suspension bolt, 2 SoftStop, for 1 door					30230
suspension bolt	Hawa Junior 100 B, with 20 mm (25/32") longer suspension bolt, 1 soft close SoftMove 100 and 1 SoftStop, for 1 door				
	B, with 20 mm (25/32'') I oft close SoftMove 100, t				30233
Set consisting	of:	30230	30232	30233	No.
	Running gear, 2-wheeled, M10, ball bearing	2	1		30137
	SoftStop Hawa Junior 80/100, with adjustable retention spring	2	1		27771
	Suspension profile, plate, with 20 mm longer screw M10, ceiling integration	2	2	2	24846
	Bottom guide, zero tolerance, groove width 10 mm (13/32"), plastic, black	1	1	1	14427
in the second second	Soft close SoftMove 100, with running gear, stopper and cover, premounted		1	2	30509

# **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
		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	4,000 (13' 1 15/32'')	20005
		6,000 (19' 8 7/32'')	20004
		cut to size	20006

#### Table continued from previous column

		mm (inch)	No.
		2,000 (6' 6 3/4 '')	27673
		2,500 (8' 2 7/16'')	30323
	Running track, wall	3,000 (9' 10 1/8 '')	27672
	mounting, aluminum, anodized, pre-drilled	4,000 (13' 1 15/32'')	30324
		6,000 (19' 8 7/32'')	27671
		cut to size	27695
/ ///	Running track, wall mounting, extended	2,500 (8' 2 7/16'')	30613
	spacing of +11 mm (7/16'') between door	6,000 (19' 8 7/32'')	30614
~	and wall, aluminum, anodized, pre-drilled	cut to size	30666
	Running track, wall mounting, extended spacing of +20 mm (25/32") between door and wall, aluminum, anodized, pre-drilled	2,500 (8' 2 7/16'')	30615
		6,000 (19' 8 7/32'')	30616
		cut to size	30667
		2,000 (6' 6 3/4 '')	27677
		2,500 (8' 2 7/16'')	30320
	Running track, ceiling mounting, aluminum,	3,000 (9' 10 1/8 '')	27676
	anodized, pre-drilled	4,000 (13' 1 15/32'')	30321
		6,000 (19' 8 7/32'')	27675
		cut to size	27696
	Duration has a	2,500 (8' 2 7/16'')	27664
	Running track, ceiling integration,	4,000 (13' 1 15/32'')	27663
	aluminum, anodized, pre-drilled	6,000 (19' 8 7/32'')	30325
		cut to size	27665

# **Guide tracks**

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

Continued table on next column

#### **Panels**

	mm (inch)	No.
Clip-on panel to running track, aluminum, anodized	2,000 (6' 6 3/4 '')	27689
	2,500 (8' 2 7/16'')	30328
	3,000 (9' 10 1/8 '')	27688
	4,000 (13' 1 15/32'')	30330
	6,000 (19' 8 7/32'')	27687
	cut to size	27698

#### **Spacer tracks**

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

# Panel end component set, 53 mm (2 3/32"), aluminum, for running track 27671, 27672, 27673, 27695, 30323, 30324

				No.
Panel end component set, left, 53 mm (2 3/32"), anodized			30145	
	Panel end component set, right, 53 mm (2 3/32"), anodized			30146
Set consisting of:		30145	30146	No.
	Panel end component B, left, 53 mm (2 3/32"), aluminum, anodized	1		30034
	Bracker connector, steel, zinc-plated	1	1	057.3051.101
۲	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	2	2	011.0101.171
	Panel end component B, right, 53 mm (2 3/32"), aluminum, anodized		1	30036

# Panel end component set, 60 mm (2 3/8"), aluminum, for running track 27671, 27672, 27673, 27695, 30323, 30324 in combination with spacer track 057.3054.xxx

	No.			
Panel end component set, left, 60 mm (2 3/8"), anodized				30147
Panel end comp 60 mm (2 3/8"),	oonent set, right, anodized			30148
Set consisting of:		30147	30148	No.
	Panel end component B, left, 60 mm (2 3/8"), aluminum, anodized	1		30030
o do	Bracker connector, steel, zinc-plated	1	1	057.3051.101
6	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	2	2	011.0101.171
	Panel end component B, right, 60 mm (2 3/8"), aluminum, anodized		1	30035

## Panel end component set, 95 mm (3 3/4"), can be shortened, aluminum, for running track 30613, 30614, 30615, 30616, 30666, 30667

				No.
Panel end component set, left, 95 mm (3 3/4''), aluminum, anodized				30434
	oonent set, right, aluminum, anodized			30435
Set consisting of:		30434	30435	No.
	Panel end component, left, 95 mm (3 3/4"), aluminum, anodized, can be cut to size	1		30131
000	Bracker connector, steel, zinc-plated	1	1	057.3051.101
(0)	Screw, M4x2.6 mm (5/32" x 1/8"), steel, zinc-plated	2	2	011.0101.171
	Panel end component, right, 95 mm (3 3/4"), aluminum, anodized, can be cut to size		1	30398

# Hawa Adapto 80/100 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
	oncrete surfaces ass, 4000 mm (13		oto 8	30,	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
En a	Assembly clips, plastic, black, without fixed glass		4	5	19344
	Cover cap, without fixed glass, 2 2 plastic, gray		19366		
	Inset profile for concrete surfaces, without fixed glass, aluminum	<b>4,000</b> (13' 1 15/32'')		1	20088

# Assembly set for Hawa Adapto 80/100

	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

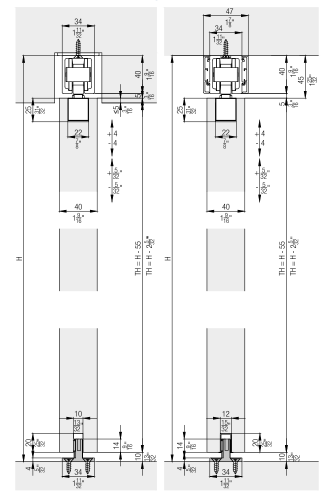
Set consisting of:		22841	22842	No.
un d'an	Distance plate, plastic, 1 mm (1/32")	2	2	19398
A DE CONTRACTOR	Distance plate, plastic, 2 mm (3/32")	2	2	19399
(10)	Distance plate, plastic, 3 mm (1/8")	2	2	19400
( Contraction of the second se	Distance plate, plastic, 5 mm (3/16")	4	4	19401
CARACTER STATE	Countersunk screws, 6x20 mm (1/4"x25/32''), 10-piece set	1	2	22844

#### Accessories

	No.
Cover cap to running track, both sides, steel, stainless steel look	24957
Cover cap to running track, both sides, steel, chrome-plated, matt	24956
Bottom door stopper, with centering, stainless steel look	21473
Bottom door stopper, with centering, chrome-plated, matt	20773
Bottom guide, rattle proof, groove width 10 mm (13/32"), plastic, black, 10-piece set	25958

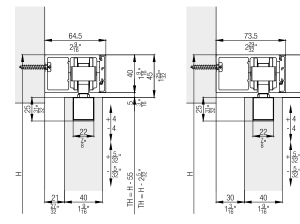


#### **Further installation examples**

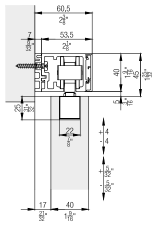


## **Further installation examples**

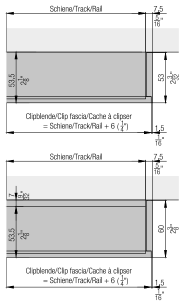
Wall mounting rails with extended spacing of +11 mm/+20 mm (7/16''/25/32'') between door and wall.



#### Further installation examples with spacer track

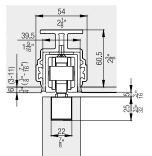


**Calculations of clip-on panels** 



### Hawa Adapto 80/100 concrete casting system

The Hawa Adapto 80/100 concrete casting system can be easily and efficiently integrated into the building shell and allows Hawa Junior 80/100 running tracks to be installed flush with the ceiling.



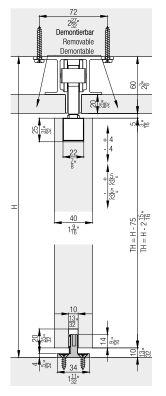
c

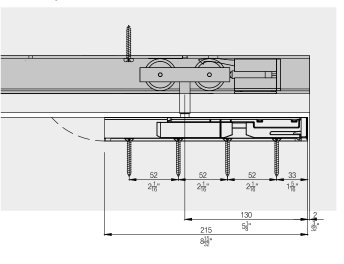
TH = H - 55 $TH = H - 2\frac{5}{32}$ 

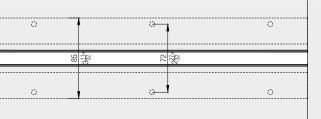


#### **Ceiling integration**

Recommendation: For systems integrated into the ceiling, provide assembly openings or front access to the system – front access of SoftMove is always mandatory.

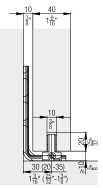






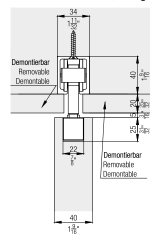
#### Hawa Confort 120

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.



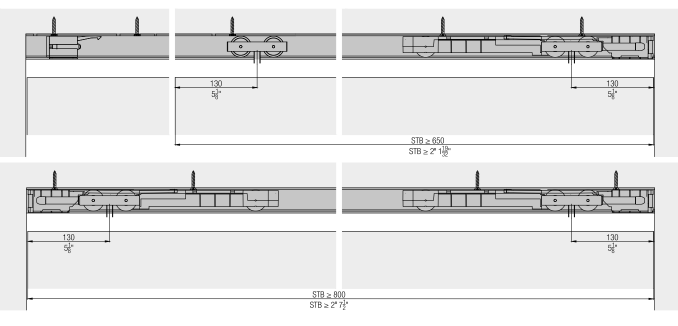
#### Version with 20 mm (25/32") longer hanger bolt

Thanks to the set No. 30153, the running track can be covered from below, using removable ceiling elements.



# Magnet-Dämpfeinzug Soft Move 100

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.