Automated fitting with SMI interface for 3 wooden or metal shutters up to 50 kg (110 lbs.), with screwed on running track. Ceiling or architrave mounting.

Product highlights

Comfort Automated system with building control interface Optimized individual use of daylight

Aesthetics Convertible, living façade with interesting design features

Technical specifications

\triangle	Max.	50 kg (110 lbs.)
$\stackrel{\wedge}{\downarrow}$	Max.	3200 mm (10' 5 31/32'')
$\stackrel{\leftarrow}{=}$		650–1200 mm (2' 1 19/32'' to 3' 11 1/4'') (Max. shutter area 3.84 m² (41 ft²))
→[]←		28–40 mm (1 3/32" to 1 9/16")

Installation examples



Set for 3 sliding shutters up to 50 kg (110 lbs.)

			No.
Hawa Frontslide 60 Matic Telescopic 3, for 3 sliding shutters			25136
Set consisting	Set consisting of:		No.
	Two-wheeled running gear, M8, plastic wheels	6	17119
	Top fixing plate, with suspension bolt M8, stainless steel	6	24562
- Harden	Clamp for toothed belt	1	24777
	Guide pulley wheel, with fixing plate, long	2	20139
Press -	Guide pulley wheel, with fixing plate, short	2	20140
	Driver, wide	2	20141
8	Driver, narrow	1	20142
	Driver counter-plate, wide	1	20246
	Toothed belt, 2.7 m (8'10 5/16"), fibre glass reinforced, black	2	20208

Set Motronic 60 SMI

			No.
Hawa Motronic 60 SMI for Hawa Frontslide 60 Matic, incl. control unit, toothed belt lock and pulley wheel			30520
Set consisting of:		30520	No.
0.00	Hawa Motronic 60 SMI with integrated control and connecting cable with a premounted Wieland plug	1	30298
ON DE	Wieland connector for Hawa Motronic 60/100/140 SMI	1	30277
	Pulley wheel for automatic mechanism	1	24792
A REAL	Toothed belt lock	1	19654
	End stop, aluminum	2	24786

Toothed belt

Toothed belt length calculation: 2 x system width

	No.
Toothed belt, 2.7 m (8'10 5/16"), fibre glass reinforced, black	20208
Toothed belt, 5 m (16' 4 27/32''), fibre glass reinforced, black	19667
Toothed belt, 8 m (26' 2 31/32''), fibre glass reinforced, black	19682
Toothed belt, 10 m (32' 9 11/16''), fibre glass reinforced, black	19668
Toothed belt, 15 m (49' 2 9/16''), fibre glass reinforced, black	20370
Toothed belt, 50 m (164' 1/2''), fibre glass reinforced, black	19669

Running tracks

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		mm (inch)	No.
		3500 (11' 5 25/32'')	24839
	Running track, aluminum, anodized, pre-drilled	6000 (19' 8 7/32'')	24795
~ <i>W</i>	p. c aca	cut to size	24796

Connecting pins for running tracks

		No.
MM	Connecting bolts, 6-piece set	17221

Guide tracks

	mm (inch)	No.
Guide track,	6000 (19' 8 7/32'')	24460
aluminum, anodized, pre-drilled	cut to size	24462

Panels

		mm (inch)	No.
		3500 (11' 5 25/32'')	24845
<i>//</i>	Cover panel, aluminum, anodized	6000 (19' 8 7/32'')	24808
		cut to size	24809
•	Cover panel,	6000 (19' 8 7/32'')	24810
	aluminum	cut to size	24811

Panel attachment components

		No.
A CONTRACTOR	Parts for fitting running track cover, at least every 500 mm (1' 7 11/16''), 5-piece set	24767

Guides

		No.
000	Guide slider, for screw fixing	24542

Start-up box

		No.
	Commissioning box	23789
5.17 Start	SMI adapter for commissioning box	30363

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Technical data Hawa Motronic 60 SMI

Drive with integrated controller, with SMI 3.0 \mbox{BF} interface, CE tested

Feed:

Max. preliminary fusing: Overvoltage category: Degree of protection: Temperature range: Contamination level: IP protection level: Max. speed: Max. drive power: 100 – 240 VAC, 50/60 Hz, 30 W 16 A II I -20° C to +60° C 1 IP 54 100 mm/s 100 N (with internal overload protection) Customer-provided Customer-provided

Type plate

Switch elements:

Mains isolation device:

Hawa N	Iotronic 60	≶₩ - →
Artikel-Nr. Kontakt Charge	30298 www.hawa.com 20ZZ/YYYYYY	Hawa
100–240 VA0 Geschwindig	0016XXXXXX, Bj: 20 max. 100 N, IP54 C, 50/60 Hz, 30 W keit max. 10 cm/s c20 °C bis +60 °C	^{∠∠} CE∑ I+ →

Actuation and operation of the system

The system can be operated with normal commercial sun blind switches.



* to be provided by customer

Panel attachment component installation



Sliding shutter width calculations



AB = System width LMB = Inside clearance SLB = Sliding shutter width P = Sliding shutter overlap LS1 = Inner running track LS2 = Outer running track FS = Guide track M = Minimum space for drive unit



Suspension points





Guides





* to be provided by customer

Planning/execution

- Corrosion resistance class 4 in accordance with EN 1670 (very good resistance)
- Wind resistance class overview from page 198

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