Automated fitting with SMI interface for 4 wooden or metal shutters up to 40 kg (88 lbs), with screwed on running track. Ceiling or architrave mounting.

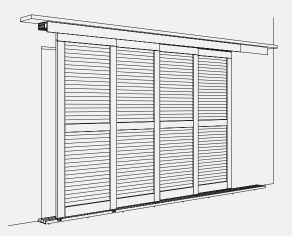
Product highlights

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

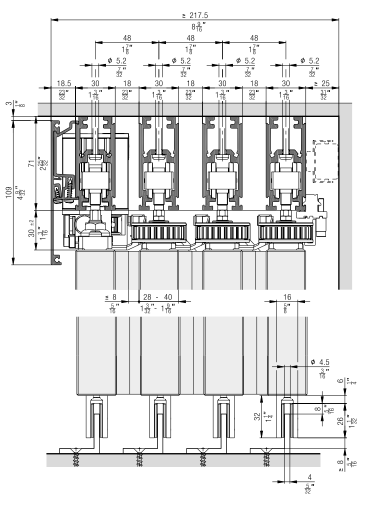
Aesthetics Convertible, living façade with interesting design features

Technical specifications

\triangle	Max.	40 kg (88 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 4 sliding shutters up to 40 kg (88 lbs.)

			No.
Hawa Frontslide 60 Matic Telescopic 4, for 4 sliding shutters			25137
Set consisting of:		No.	
	Two-wheeled running gear, M8, plastic wheels	8	17119
	Top fixing plate, with suspension bolt M8, stainless steel	8	24562
	Clamp for toothed belt	1	24777
J.	Guide pulley wheel, with fixing plate, long	3	20139
A CONTRACTOR	Guide pulley wheel, with fixing plate, short	3	20140
	Driver, wide	3	20141
8	Driver, narrow	2	20142
	Driver counter-plate, wide	1	20246
	Toothed belt, 2.7 m (8'10 5/16"), fibre glass reinforced, black	3	20208

Set Motronic 60 SMI

			No.
i lana monomo	Hawa Motronic 60 SMI for Hawa Frontslide 60 Matic, incl. control unit, toothed belt lock and pulley wheel		30520
Set consisting of:		30520	No.
and the	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
TT TT	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

Į

		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

		Nie
		No.
MA	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
/	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.
00	Guide slider, for screw fixing	24542

Start-up box

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

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

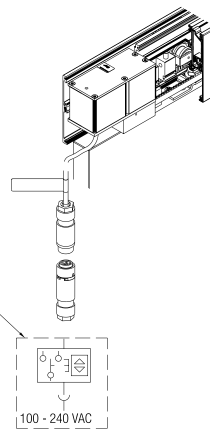
Switch elements:

Mains isolation device:

Hawa Mo	tronic 60	\$ ^	_ →
Kontakt wv	298 vw.hawa.com ZZ/YYYYYY		Hawa
Key-ID 00 Antriebskraft ma 100–240 VAC, 5 Geschwindigkeit Betriebstemp2	0/60 Hz, 30 W max. 10 cm/s	ZZ	€€ ² / _{I+} →

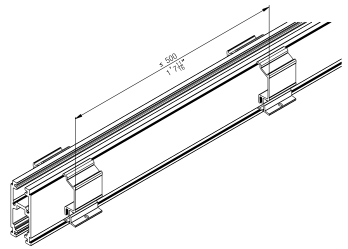
Actuation and operation of the system

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

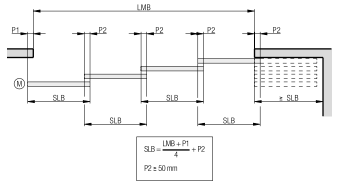


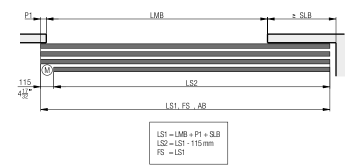
* to be provided by customer

Panel attachment component installation

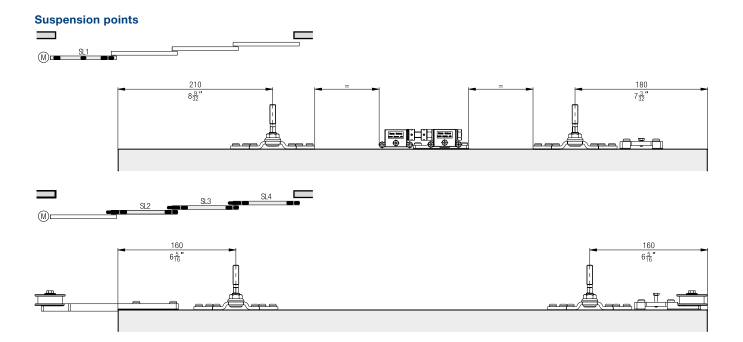




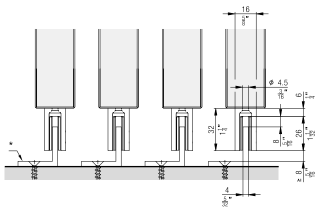


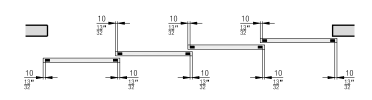


AB = System width LMB = Inside clearance SLB = Sliding shutter width P = Sliding shutter overlap LS1 = Inner running track LS2 = Outer running track FS = Guide track M = Minimum space for drive unit



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.