





WIDOOR

Motorise your sliding doors



Smooth-running, connected door motorisation



Motorised, straight sliding system for wooden doors



WIDOOR Wooden doors





	CAPACITY PER DOOR	80 KG or 2x50 KG	
	PANEL THICKNESS	40 MM MAX	
	TRACK	ALUMINIUM	
	MOVEMENT	MOTORISED, STRAIGHT	

Essential elements required for 1 motorized sliding system: A + B + C + E + F + G / For 2 doors: A + B + D + E + F + G

	TRACKS AN	D BRACKETS		
Α	11108/200	Alu-anodized track, 33 x 27 mm, drilled every 0.44 m. Length: 2 m		
	11108/300	Ditto. Length: 3 m		
В	11013	Sliding angle plate for wall fixing of the track (every 0.44 m.)		
	SLIDING KIT	S FOR WOODEN DOORS		
C	SAF80A-111W	Kit for 1 single door (80 Kg max) - opening of 1.1 m. max including: - 2 rollers SAF (with precision bearings) + 2 plates - 1 drive set - 2 end stops + 1 lower guide - 1 spirit level (Buly)		
D	SAF80A-202W Kit for 2 double door (50 Kg max each) - opening of 2 m. including: - 4 rollers SAF (with precision bearings) + 4 plates - 1 drive set - 4 end stops + 2 lower guide - 1 spirit level (Buly)			
	WIDOOR MOTORS - WIRELESS OR WIRED			
E	K0000256	Motor WIDOOR wired Kit (supply without control accessories). Power supply 24V and control box are incorporated to the motor Require control accessories: wired switch or radar		
	K0000266	Dito radio control 433.92 MHz		
		Dito Iddio Control 155.52 Will		
	CONTROLS	Dice to take control 155.52 Will		
		An activation sensor, based on radar technology, safely opens the sliding doors and avoids overly long opening times thanks to the motion direction sensor.		
F	CONTROLS	An activation sensor, based on radar technology, safely opens the sliding doors and avoids overly long opening times thanks to the motion		
F	CONTROLS C0001310	An activation sensor, based on radar technology, safely opens the sliding doors and avoids overly long opening times thanks to the motion direction sensor. Wireless switch, ideal for renovation: no cables to lay.		
F	CONTROLS C0001310 C0004780	An activation sensor, based on radar technology, safely opens the sliding doors and avoids overly long opening times thanks to the motion direction sensor. Wireless switch, ideal for renovation: no cables to lay. For motors with 433.92 MHz wireless control.		
F	CONTROLS C0001310 C0004780 C0001290	An activation sensor, based on radar technology, safely opens the sliding doors and avoids overly long opening times thanks to the motion direction sensor. Wireless switch, ideal for renovation: no cables to lay. For motors with 433.92 MHz wireless control. Wired one-button switch for motors with wired control. Wired contactless switch.		
	CONTROLS C0001310 C0004780 C0001290 C0001300	An activation sensor, based on radar technology, safely opens the sliding doors and avoids overly long opening times thanks to the motion direction sensor. Wireless switch, ideal for renovation: no cables to lay. For motors with 433.92 MHz wireless control. Wired one-button switch for motors with wired control. Wired contactless switch.		
F	CONTROLS C0001310 C0004780 C0001290 C0001300 MAGNETIC	An activation sensor, based on radar technology, safely opens the sliding doors and avoids overly long opening times thanks to the motion direction sensor. Wireless switch, ideal for renovation: no cables to lay. For motors with 433.92 MHz wireless control. Wired one-button switch for motors with wired control. Wired contactless switch.		

























Motorised, straight sliding system for glass doors



WIDOOR Glass doors





CAPACITY PER DOOR	80 KG or 2x50 KG	
PANEL THICKNESS	8 or 10 MM	
TRACK	ALUMINIUM	
MOVEMENT	MOTORISED, STRAIGHT	

Essential elements required for 1 motorized sliding system: A + B + C + E + F / For 2 doors: A + B + D + E + F

	The second of th				
	TRACKS	AND BF	RACKETS		
A	11108/200	Alu-anodized track, 33 x 27 mm, drilled every 0.44 m. Length: 2 m			
	11108/300	Ditto. Length: 3 m			
В	11013	Sliding angle plate for wall fixing of the track (every 0.44 m.)			
	SLIDING	KITS FC	PR GLASS DOORS		
	<u>8 mm</u>	<u>10 mm</u>	= the thickness of the glass door		
C	GA5081	GA5082	Kit for 1 single door (80 Kg max) - opening of 1.1 m. max including: - 2 rollers + 2 anodised aluminium clamps - 1 drive set - 2 end stops + 1 brushed stainless steel lower guide - 1 spirit level (Buly)		
D	GA5084	GA5085	Kit for 2 double door (50 Kg max each) - opening of 2 m. max including: - 4 rollers + 4 anodised aluminium clamps - 1 drive set - 4 end stops + 2 brushed stainless steel lower guides - 1 spirit level (Buly)		
	WIDOOR MOTORS - WIRELESS OR WIRED				
E	K0000256	Motor WIDOOR wired Kit (supply without control accessories). Power supply 24V and control box are incorporated to the motor Require control accessories: wired switch or radar			
	К0000266	Dito radio control 433.92 MHz			
	CONTROLS				
	C0001310	An activation sensor, based on radar technology, safely opens the sliding doors and avoids overly long opening times thanks to the motion direction sensor.			
F	C0004780	Wireless switch, ideal for renovation: no cables to lay. For motors with 433.92 MHz wireless control.			
	C0001290	Wired one-button switch for motors with wired control.			
	C0001300	Wired contactless switch.			













WIDOOR: an ideal motorisation solution for sliding timber or glass doors



- Max. weight: 1 door weighing 80 kg, or 2 doors weighing 50 kg each
- Settings can be accessed via a dedicated Bluetooth application
- The motor is mounted on a silent block to guarantee extremely silent operation
- The motor is operated using a switch (wireless or wired) or a radar sensor
- Easy to set up and run: self-learning function for limit switches
- Ideal for pocket doors
- Magnetic locks available as an option for greater security.
- Made in France, and comes with a 5-year warranty

Use your smartphone to operate your motorised door thanks to our Widoor app!





Open and close your motorised sliding door using your smartphone.



Regulate the opening and closing speeds of your sliding door as and when



Set your motorisation parameters to suit your needs: delay time before closing, lock, LED flash light...







MANTION SAS

7 rue Gay Lussac - 25000 BESANÇON, FRANCE tel. +33 (0) 3 81 50 56 77 export@mantion.com