T8 S & T8 SDMI TUBULAR MOTORS

FOR COMMERCIAL AND INDUSTRIAL CLOSURES

INNOVATION AND TECHNOLOGY CONCENTRATED IN ONLY 43 MM!

- Very flexible installation process thanks to the adjustable support and the narrowest head on the market, only 43mm.
- Intuitive and secured manual override operation.

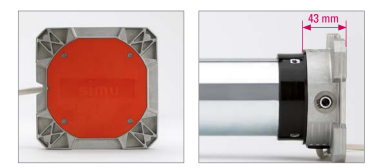
- Easy integration thanks to the standardization of components.
- Up to 300Nm, in single-phase current.



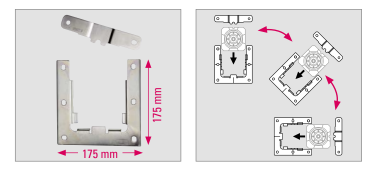
THE T8S MOTOR

MAKES INTEGRATION AND INSTALLATION EASIER

43 MM HEAD, THE NARROWEST ON THE MARKET



MOTOR CAN BE INSTALLED IN ANY POSITION

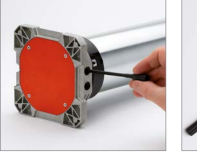


EASY ACCESS TO LIMIT STOP ADJUSTMENT

- For use on a standard 50mm post.
- Allows use of cased tracks, so no need to install a post.
- Identical dimensions, with or without manual override.
- Makes entrances more attractive with wider access.

Adjustable support.

- Shaft inserted from the top or in the front
- 4 installation positions with the square head
- Motor can be angled up to 45°
- Practical fixing of the support
- Tolerates misalignment in installation, and gives freedom of movement to the motorised shaft.



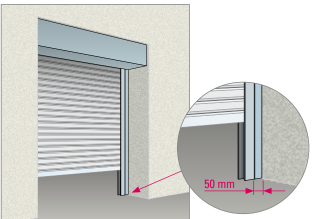


• Whatever the position of the head of the motor.

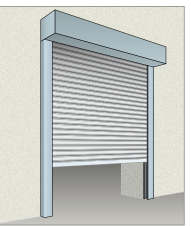
• Conical-tip adjustment screw, for easy insertion of the clippable adjusting tool supplied.

THE T8S MOTOR FITS ALL TYPES OF INSTALLATIONS

INSTALLATION BETWEEN WALLS



SURFACE-MOUNTED INSTALLATION

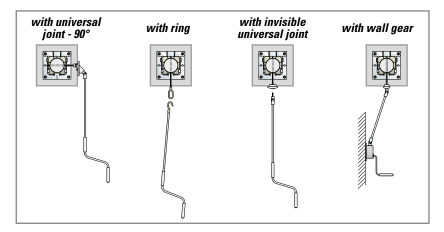


A MANUAL OVERRIDE SYSTEM UNIQUE ON THE MARKET

CROSSPIECE MANUAL OVERRIDE WITH DIRECT DRIVE

No need to pull or push.

- Allows use of roller shutters accessories (7mm hexagonal or 6mm square).
- No recutting to the length of the accessory rod.
- Allows use of angle transmissions and other systems.





EASY AND QUICKTO OPEN

- Intuitive manual override, no need to pull on the ring or the shaft.
- Automatic reset of manual override after use.
- The operation immediately reassures the user, with visible movement of the shutter as soon as the manual override is operated.

USER PROTECTION

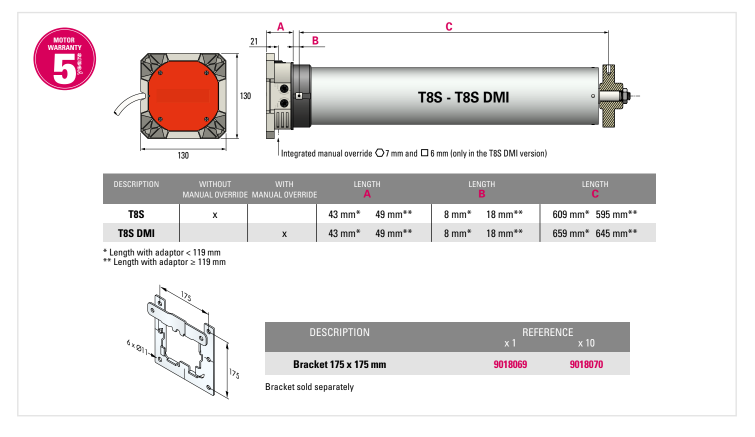
• The torque limit protects the user, preventing the shutter from dropping when the manual override is actuated, in the event of a simultaneous jamming of the safety brake, and a power failure.

OPTIMIZED PACKAGING, A + BY SIMU

- Packaging adapted to individual needs: single units or in 10s.
- Cardboard packaging, no polystyrene, easy to recycle.
- Reusable packaging wedges to protect the motor heads during transport to the installation site.



DIMENSIONS



RANGE

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POWER SUPPLY 230)V - 50 Hz	CE							
DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	END-LIMIT CAPACITY	BASE DIAMETER	WEIGHT	REFER without safety end-limit	ENCE with safety end-lim
T8S 150	150 Nm	8 rpm	450 W	2 A	17 rounds	94 mm	9.5 kg	2008290	2008276
T8S 200	200 Nm	8 rpm	710 W	2.5 A	17 rounds	94 mm	11 kg	2008291	2008277
T8S 250	250 Nm	8 rpm	710 W	3.2 A	17 rounds	94 mm	11.5 kg	2008292	2008278
T8S 300	300 Nm	8 rpm	855 W	3.9 A	17 rounds	94 mm	12 kg	2008293	2008279
T8S DMI 150	150 Nm	8 rpm	450 W	2 A	17 rounds	94 mm	11 kg	2008304	2008280
T8S DMI 200	200 Nm	8 rpm	710 W	2.5 A	17 rounds	94 mm	12.5 kg	2008305	2008281
T8S DMI 250	250 Nm	8 rpm	710 W	3.2 A	17 rounds	94 mm	13 kg	2008306	2008282
T8S DMI 300	300 Nm	8 rpm	855 W	3.9 A	17 rounds	94 mm	13.5 kg	2008307	2008283
OWER SUPPLY 12	DV - 60 Hz	(7	8						
DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	END-LIMIT CAPACITY	BASE DIAMETER	WEIGHT	REFER without sa	ENCE
T8S 200	200 Nm	10 rpm	600 W	5,6 A	17 rounds	94 mm	11 kg	2008	288
T8S 280	280 Nm	10 rpm	820 W	6,9 A	17 rounds	94 mm	12 kg	2008289	
T8S DMI 200	200 Nm	10 rpm	600 W	5,6 A	17 rounds	94 mm	12,5 kg	2008302	
T8S DMI 280	280 Nm	10 rpm	820 W	6,9 A	17 rounds	94 mm	13,5 kg	2008303	
POWER SUPPLY 22	DV - 60 Hz								
DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	END-LIMIT CAPACITY	BASE DIAMETER	WEIGHT	REFERENCE without safety end-limit	
T8S 200	200 Nm	10 rpm	580 W	2,7 A	17 rounds	94 mm	13,72 kg	2008295	
T8S DMI 200	200 Nm	10 rpm	580 W	2,7 A	17 rounds	94 mm	15,22 kg	2008309	

THERMAL CUT-OUT	4 minutes		
T8S DMI REDUCTION RATIO	of the manual override: 190/1		
PROTECTION INDEX	IP 44		
AMBIENT WORKING TEMPERATURE	-10°C to +40°C and, exceptionally, -20°C to +60°C		
	standard temperature range $+5^{\circ}C$ to $+40^{\circ}C$		
POWER CABLE 230V	2.5 metres (4x0.75mm² wires, white H05 VVF)		
POWER CABLE 220V	2.5 metres (4x0.75mm² wires, grey H05 VVF)		
POWER CABLE 120V	0.7 metres (4xAWG19 wires, white 05 VVF)		
CYCLES PER DAY	10, non consecutive		
WINDING TUBE	compatible with tubes from 100 x 2 mm		

RECOMMENDED TYPES OF CONTROL

TYPE OF CONTROL	RADIO CONTROL	WIRED CONTROL WITHIN SIGHT, WITH MAINTAINED PUSH, WITHOUT SAFETY ACCESSORY		
Operating mode	Automatic or sequential	Maintained push		
Control boxes	RSA-Hz PRO	not required		
Control points	Image: Simulation of the second se	Key switch or wired switch		
Safety accessories	Safety edge, photocell barrier & signalling light	not required		

AN INNOVATION ...

THE RESULT OF 40 YEARS OF EXPERTISE!

In 1970, SIMU created its 1st model of the famous T8 range of motors for commercial and industrial closures.

Since then, these motors have been distributed all over the world and are renowned for their robustness and performance.

Today, the T8S and T8 SDMI are unique! They combine the historical performance and reliability

of SIMU tubular motors with the design of a resolutely innovative motor head,

very concentrated technology designed for professionals in the closure industry.

