

A UNIQUE SOLUTION ON THE MARKET

- Faster and effortlessly: in case of power failure, the chain manual override enables to open or close the door more quickly and easily than with a crank.
- Suitable for doors of industrial buildings: compared to side motors, T8S DMI with chain manual override solution is a real alternative, compact, aesthetic and efficient for high doors and industrial closures.
 - Compatible with all T8S DMI installations: new construction, modernization, surface mounting or between-walls, the system fits perfectly and in a few minutes. It is directly screwed on the motor support plate.

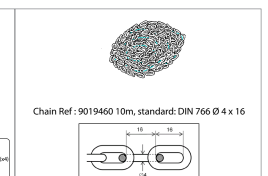


CHAIN OVERRIDE KIT

The complete solution is composed of the 2 references (kit+chain)

Manual kit

Chain manual override



9019458 Chain manual override T8SDMI kit Simu without chain

9019460 Chain manual override

Dimensions

FEATURES AND BENEFITS

END-USERS

Easy manual operation.

Effortless movement: manual torque of 10N maximum needed to operate the chain.

Fast manual operation.

30% faster than the crank.

Intuitive.

Direct manual override, just pull on the chain.

MANUFACTURERS AND INSTALLERS

Easy and fast installation. Fixing with 4 screws.

Possibility to install it afterwards as an

The chain kit is a separated accessory from the motor.

Only 1 reference for the whole range.

Compatible with all T8S DMI and all mountings.

Economical. Up to 6.5m high, no need to extend the chain.

Delivered with 10m chain.

Adjustable length very fast.

Quick link to assemble the chain.

REMINDER T8S DMI RANGE

POWER SUPPLY 230V - 50 Hz

1 044 21 001 1 21 2004 30 112										
DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	END-LIMIT CAPACITY	BASE DIAMETER	WEIGHT	REFEF without safety e	with	
T8S DMI 150	150 Nm	8 tr/min.	450 W	2 A	17 tours	94 mm	11 kg	2008304	2008280	
T8S DMI 200	200 Nm	8 tr/min.	710 W	2,5 A	17 tours	94 mm	12,5 kg	2008305	2008281	
T8S DMI 250	250 Nm	8 tr/min.	710 W	3,2 A	17 tours	94 mm	13 kg	2008306	2008282	
T8S DMI 300	300 Nm	8 tr/min.	855 W	3,9 A	17 tours	94 mm	13,5 kg	2008307	2008283	

POWER SUPPLY 120V - 60 Hz (US range)

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	END-LIMIT CAPACITY	BASE DIAMETER	WEIGHT	REFERENCE without safety end-limit
T8S DMI 200	200 Nm	10 tr/min.	600 W	5,6 A	17 tours	94 mm	12,5 kg	2008302