

Mike

Compact, versatile, durable.

Rack-driven motor 24V for sliding gates up to 400Kg.

Designed for residential and apartment block settings, **MIKE** is the ideal automation for modern gates with high-frequency use.

Motor base with slotted holes, raised anchor plate, and included fixing screws ensure maximum versatility for height and horizontal adjustments.

The 75 mm height between ground and pinion makes it easy to replace old systems without needing to reposition the existing rack.
Easy and robust release protected by a key lock.

Electronic control unit with integrated radio receiver, on-board programming display featuring obstacle detection and anti-crushing function, protected by a transparent box that allows easy-opening.

The back-up battery kit available as optional grants continuous operation during power shortages.
The battery charging circuit is integrated into the control unit.

MIKE is available with mechanical or magnetic limit switches to face any climate or installation condition.



Sliding Gate Automation

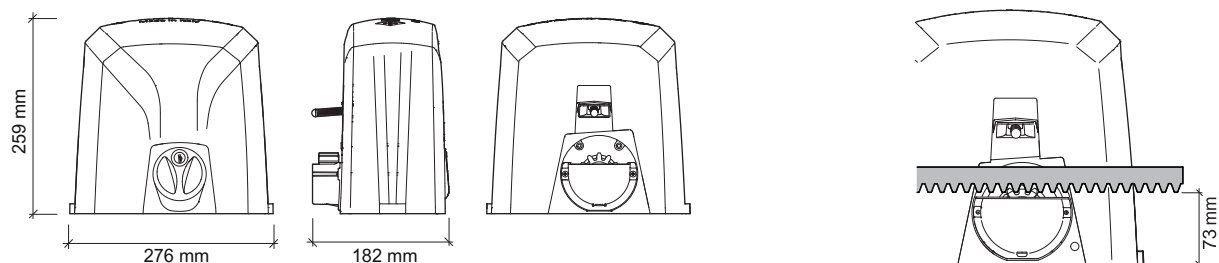
THE RANGE

	Power supply		Limit switch	Leaf
MIKE	24V	rack	mechanical	400 Kg
MIKE MAG	24V	rack	magnetic	400 Kg

TECHNICAL FEATURES

MIKE	
Power supply	24 V DC
Absorption	1,5 ÷ 7 A
Rated power	70 W
Maximum thrust	420 N
IP protection	44
Max revolutions	2800 rpm
Opening speed	8 ÷ 10,5 m/min
Gate max. weight	400 kg
Working frequency	50%

DIMENSIONS



KIT CONTENT



INSTALLATION MAP

