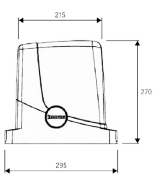


KPONY







KIT:

- **1X PONY**
- **TRANSMITTER TO.GO 2VA**

KPONY - Specifications

- 24 Vdc geared motor with built-in control unit and energy saving ESA SYSTEM
 Amperometric sensor obstacle detection system to prevent crushing
 Battery back up system ready

- The control unit is positioned in such a way as to make programming operations simple, easy and immediate

Power supply	230 Vac 50/60 Hz
Motor supply	230 Vac
Max absorbed current	0.6 A
Power consumption in stand-by	8 mA

Max Thrust	321 N
Opening speed	10m/min
Operation cycle	30%
Protection level	IP 44

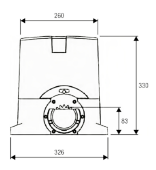
Operating temperature	-20°C /+50°C
Max gate weight	650 kg
Driving gear for rack	M4 Z14
Weight	6.8 kg

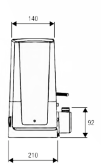




BULL5M







BULL5M - Specifications

- Electromechanical 230 Vac geared motor with built-in control unit
 Optional encoder connection using MAG.E accessory
 The encoder device ensures crush prevention and precision in the

- gate moving phases
 Full metal release system
 Magnetic limit switches accessory available (MLS)

Power supply	230 Vac 50/60 Hz
Motor supply	230 Vac
Max absorbed current	1.3 A

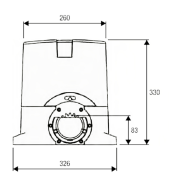
Max Thrust	650 N
Opening speed	10,5m/min
Operation cycle	30%
Protection level	IP 44

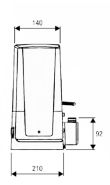
Operating temperature	-20°C /+50°C
Max gate weight	500 kg
Driving gear for rack	M4 Z18
Weight	10.6 kg



BULL5M-SC







BULL5M-SC - Specifications

Electromechanical 230 Vac geared motor with built-in control unit. Optional encoder connection using MAG.E accessory. The encoder device ensures crush prevention and precision in the gate moving phases. Full metal release system. Magnetic limit switches accessory available (MLS).

Power supply	230 Vac 50/60 Hz
Motor supply	230 Vac
Max absorbed current	1.3 A

Max Thrust	650 N
Opening speed	10,5m/min
Operation cycle	30%
Protection level	IP 44

Operating temperature	-20°C /+50°C
Max gate weight	500 kg
Driving gear for rack	M4 Z18
Weight	10.6 kg

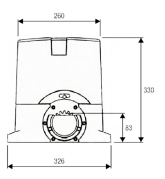


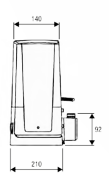




BULL8M







BULL8M - Specifications

- Electromechanical 230 Vac geared motor with built-in control unit and encoder
 The encoder device ensures crush prevention and precision in the gate moving phases
- Full metal release system
- Version with magnetic limit switches available (BULL8M.S)

Power supply	230 Vac 50/60 Hz
Motor supply	230 Vac
Max absorbed current	2.6 A

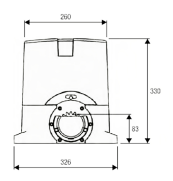
Max Thrust	940 N
Opening speed	10,5m/min
Operation cycle	30%
Protection level	IP 44
Magnetic Limit Switches	NO

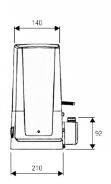
Operating temperature	-20°C /+50°C
Max gate weight	800 kg
Driving gear for rack	M4 Z18
Weight	11.4 kg



BULL8M-SC







BULL8M-SC - Specifications

- Electromechanical 230 Vac geared motor with built-in control unit and encoder
- The encoder device ensures crush prevention and precision in the gate moving phases
 Full metal release system
- Version with magnetic limit switches available (BULL8M.S)

Power supply	230 Vac 50/60 Hz
Motor supply	230 Vac
Max absorbed current	2.6 A

Max Thrust	940 N
Opening speed	10,5m/min
Operation cycle	30%
Protection level	IP 44
Magnetic Limit Switches	NO

Operating temperature	-20°C /+50°C
Max gate weight	800 kg
Driving gear for rack	M4 Z18
Weight	11.4 kg



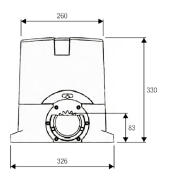






BULL10M/20M







BULL10M/20M - Specifications

Irreversible electromechanical geared motor equipped with encoder available in 230 Vac or 24 Vdc version. Full metal release system.

Power supply	230 Vac 50/60 Hz
Motor supply	230 Vac
Max absorbed current	1.6 A

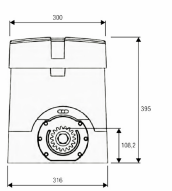
Max Thrust	1000 N
Opening speed	10,5m/min
Operation cycle	40%
Protection level	IP 44
Magnetic Limit Switches	NO

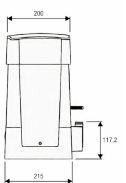
Operating temperature	-20°C /+50°C
Max gate weight	1000 kg
Driving gear for rack	M4 Z18
Weight	18.7 kg



BULL20T







BULL20T - Specifications

Irreversible electromechanical geared motor equipped with encoder available in 230 Vac or 24 Vdc version. Full metal release system.

Power supply	400 Vac 50/60 Hz
Motor supply	400 Vac
Max absorbed current	1.7 A

Max Thrust	2000 N
Opening speed	10,5m/min
Operation cycle	intensive use
Protection level	IP 44
Magnetic Limit Switches	NO

Operating temperature	-20°C /+50°C
Max gate weight	2000 kg
Driving gear for rack	M4 Z18
Weight	21.6 kg





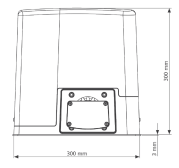


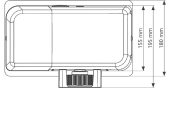




ALFARISS









ALFARISS - Specifications

 $24\mbox{V}$ irreversible electromechanical rack actuator motor reducer for sliding gates weighing up to $300\mbox{ kg}$

Gate maximum weight	300 kg
Power supply	230G/50Hz
Maximun power	150 W
Full load current	0.7 A

Gate maximum speed	0.14 ÷ 0.26 m/s
Maximum thrust	330N
Duty cycle	50%
Pinion	M4-Z16

Working temperature	-20 ÷ +55°C
Weight	7.5 kg
Protection degree	IP 44
Maximum load on 24 Vac accessories	7 W



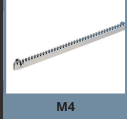
GOLD400



KIT:

- 1X Receiver MR2-U-433
- 2X Transmitter PHOX2

GOLD400 - Specifications





GOLD800



KIT:

- 1X Receiver MR2-U-433
- 2X Transmitter PHOX2

GOLD800 - Specifications



