

Automation for industrial sliding gates up to 1400 kg



For collective and industrial usage



Available in 230V and 24V



Range of irreversible or reversible motors in an oil bath



REV



Additional fan ventilation (230V versions), with magnetic encoder

Control board positioned in a lifted position at the front. Always accessible and perfect for small or narrow spaces



Models available with magnetic limit switches



The reversible models of this motor allow the manual movement of the gate without having to unlock the motor and satisfy some safety measures typical of installations in public contexts.



The DE@NET universal control board make this operator compatible with NETLINK System.

₽ p.11



Compatible with NETCOM, the device for installation maintenance and remote control management!





Compatible with IRONBOX and IRONBOX/XS vandal-proof box for installations in challenging or industrial environments



















Models

230V ~ operators with control board, limit switches and encoder



COD.	Art.	K	ి	DEA	COD ER	OTHER CHARACTERISTICS	
616000	REV220	1400 kg*	••	NET230N	√	 Self-locking with limit switches Speed adjustment and slow down in opening and closing Motor control by encoder and obstacle detection 	
616003	REV220/M	1400 kg*	••	NET230N	√	 Self-locking Magnetic limit switches Speed adjustment and slow down in opening and closing Motor control by encoder and obstacle detection 	
616001	REV220/RF	1400 kg*	•••	NET230N	√	Not self-locking with brake in opening and closing Limit switches Oil bath Speed adjustment and slow down in opening and closing Motor control by encoder and obstacle detection	
616004	REV220/ RFM	1400 kg*	•••	NET230N	√	Not self-locking with brake in opening and closing Magnetic limit switches Oil bath Speed adjustment and slow down in opening and closing Motor control by encoder and obstacle detection	

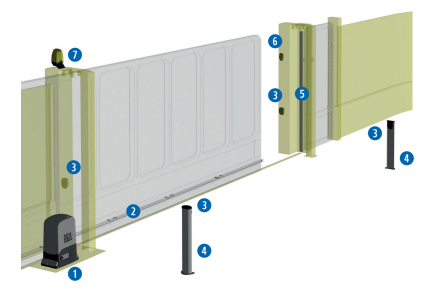
24V -- operators with control board and limit switches



C	OD.	Art.	K	°	DEA	OTHER CHARACTERISTICS	
61	6011	REV24/F	1400 kg*	•••	NET24N	 Self-locking with limit switches Speed adjustment and slow down in opening and closing 	
610	6012	REV24/M	1400 kg*	•••	NET24N	Self-locking Magnetic limit switches Speed adjustment and slow down in opening and closing	

All models have (IB version excluded): control board and fixing plate to be cemented included * If using an oversized pinion art. Z22, the maximum weight of the leaf should be reduced by 30%

All models have (IB version excluded): control board and fixing plate to be cemented included * If using an oversized pinion art. Z22, the maximum weight of the leaf should be reduced by 30%





COD. 616000 Art. REV220 Operator for collective sliding



COD. 126000 Art. 113
Galvanized steel rack
30x12mm with zinc-plated
spacers and fixing screws
(1m)



COD 662080 Art. LINEAR/XS
Pair of mini synchronizable
photocell for outdoor installation.
Maximum range 20m



COD. 664000 Art. PILLY/60 55cm column for photocell (2 pcs)



COD. 171035 Art. C-20 Mechanical edge L=2m



COD. 663090 Art. GT-KEY
Metal vandal proof keyswitch
with two contacts, surface
mounted. Supplied with 2 keys.



COD. 661130 Art. AURA N LED flashing light, multi-voltage 24AC-DC /120AC/230AC, with integrated antenna 433MHz/868MHz



COD. 672645 Art. GTI4 Serialized white 4-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new D.A.R.T. coding



COD. 668010 Art. 127

Specific accessories



COD. 619000 Art. 111 Nylon rack, with fixing





COD.619041 Art. 451 Unlocking device kit for REV (4,5m). To be used in connection with BLINDOS



COD. 171035 Art. C-20 Mechanical edge L=2m



COD. 171040 Art. CR-25 Safety resistive edge L=2.5m in compliance with EN12979



······

COD. 126001 Art. 112 Galvanized steel rack 22x22mm (1m)



COD. 665000 Art. BLINDOS Aluminium safety enclosure, with European cylinder, ready for unlocking device by cable.



COD. 171039 Art. CR-20 Safety resistive edge L=2m according to EN12978



COD. 171044 Art. CC-20 Conductive edge L=2m



COD. 360412 Art. Pignone Z18/IB Galvanized pinion for IRONBOX M=4 Z=18 Ø=80mm h=60mm

COD. 126000

Art. 113 Galvanized steel rack 30x12mm with zinc-plated spacers and fixing screws



COD. 672920 Art. D-BAND KIT Wireless transmitter and receiver kit in 868 MHz, for resistive or mechanical safety edges





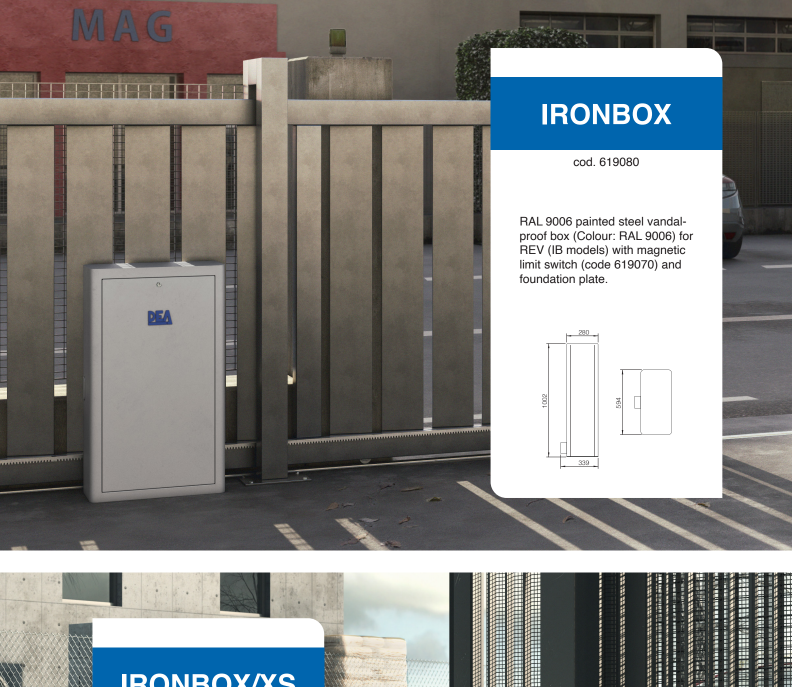
COD. 667053 Art. SOFT3

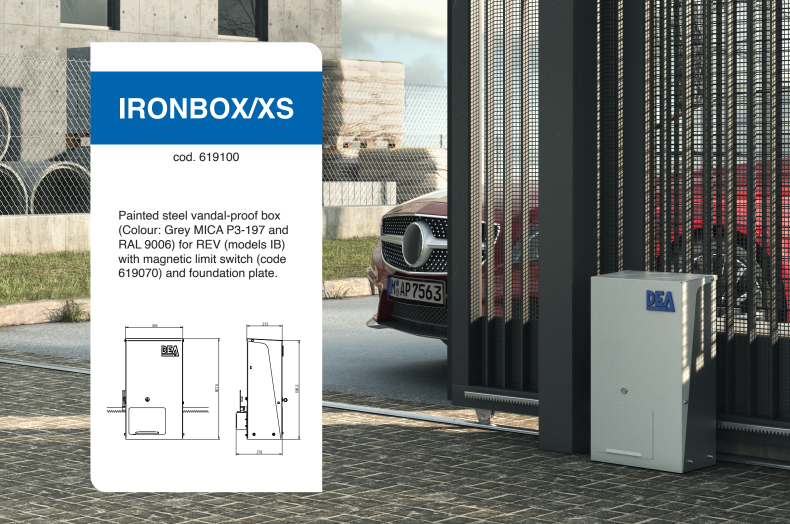
Safety rubber profile (complete with aluminium base) useful to reduce the impact forces for sliding and swing gates (12m)



COD. 619090 Art. Pignone Z22* Oversized pinion for REV M=4 Z=22 Ø=96mm h=30mm

 $^{^{\}star}$ If using an oversized pinion art. Z22, the maximum weight of the leaf should be reduced by 30%

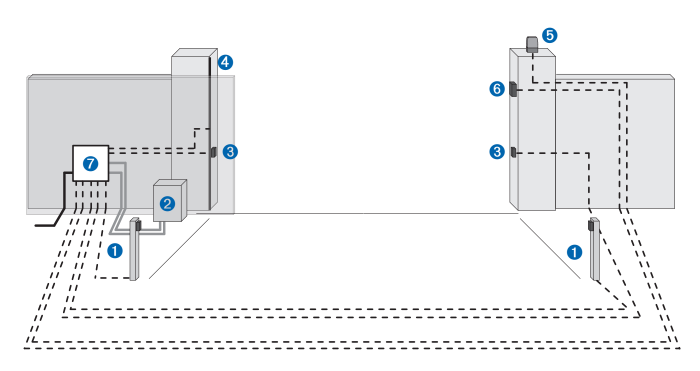




Technical info

	REV220 - REV220/M REV220/IB	REV220/RF - REV220/RFM REV220/RF/IB	REV24/F - REV24/M REV24/IB		
Motor power supply (V)	230V ~ ± 10	24V			
Maximum power absorption (W)	50	250			
Max thrust (N)	900	1200	450		
Duty cycle (cycles/hours) for an 8m leaf length	27 for gates 22 for gates	36 for gates up to 1000kg 31 for gates up to 1400kg			
N. max. cycles in 24h. for an 8m leaf length	270 for gates up to 1000kg 220 for gates up to 1400kg	up to 1000kg up to 1400kg			
Built-in capacitor (μF)	14	12,5	\		
Operating temperature (°C)	-20 ÷ 50				
Motor thermal protection (°C)	1!	\			
Speed (m/min)	1	12			
Standard pinion	Z18	Z15	Z18		
Weight with packing (Kg)	18				
Sound pressure (dBA)	< 70				
Protection level	IPX4 (IP44 with magnetic limit switches)				

Wiring



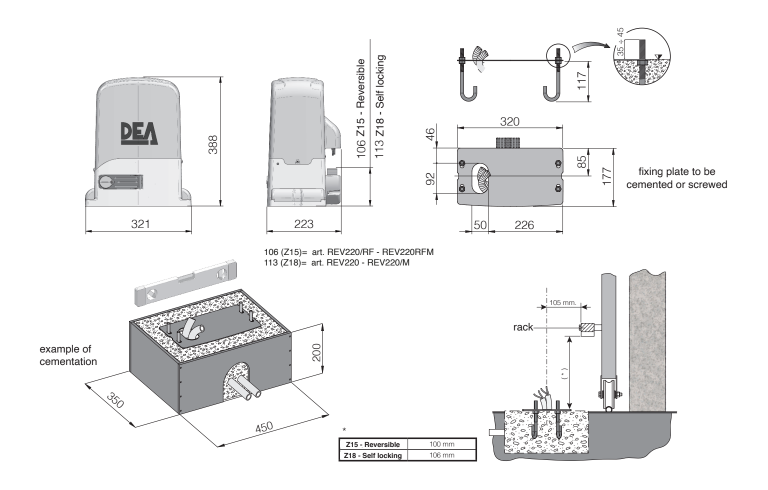
- Corrugated pipe for power supply cable
- Ø40 corrugated pipe for connection between the control board and the junction box
- Ø20 corrugated pipe or external PVC conduit for connection between the control board and the command and safety accessories

description

- 1 Column with photocell
- 2 Operator

pos.

- 3 Photocells
- 4 Safety edge
- 5 Flashing light
- 6 Keyswitch / Digikey
- 7 Junction box



7

DEAuser

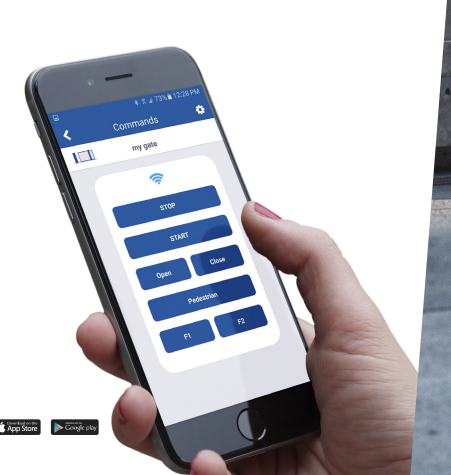


DEAuser is the app for **private users** that allows activation of automation at **close proximity** via Bluetooth.

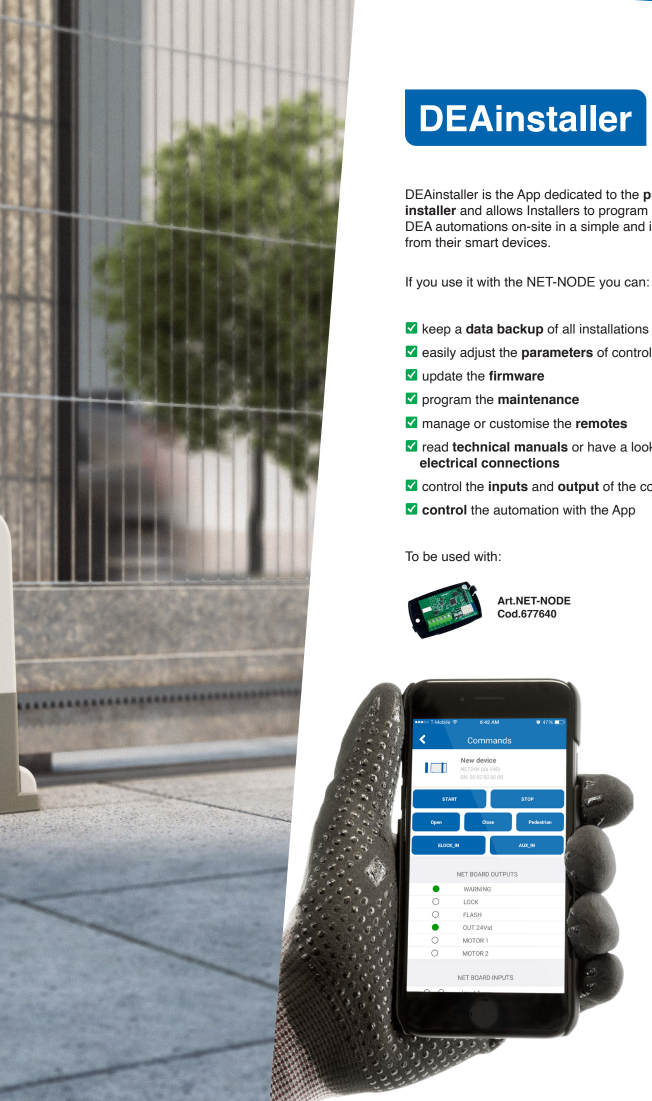
By installing the NET-NODE on all devices with NETLINK technology, users can control their automations through their smart devices.

To be used with:













DEAinstaller is the App dedicated to the professional installer and allows Installers to program and manage DEA automations on-site in a simple and intuitive way

- ✓ easily adjust the parameters of control boards
- ✓ read technical manuals or have a look at the
- ✓ control the inputs and output of the control boards





Generic accessories





























#safeasyoulike!

ò

Non-copyable remotes!

GTI remotes are multi-function. They have three coding possibilities: DIP SWITCH, Rolling Code and D.A.R.T. the new DEA advanced coding.

You can customise the code of the remotes to guarantee the maximum security to your customer.

D. DEA

A. Advanced

R. Rolling Code

T. Transmission

Looking for **total safety**? With **NET-BOX** each installer can customise the code of your GTI remotes.



#colourasyoulike!

Choose your favorite colour!

GTI remotes can be customised with button kits in seven colours: green, light green, blue, pink, yellow, orange and purple.



Note: button kits are supplied in packs of 5. The remote must be ordered separately.





NETLINK

is our technology applied to DEA devices for the smart management of your installations, both locally and remotely.



Automations for sliding gates











Automations for sectional doors



🖀 🏢

骨調

Automations for swing gates















****** IIII

🖀 🏢

開出

骨調

🖀 🏢

開出

Automations for industrial gates









Barriers





Bollards

囯 玉

m

🖀 🏢

黑黑

囯 🖳

圖上



HEADQUARTER DEA SYSTEM S.p.A.

Via della Tecnica, 6 - 36013 Piovene Rocchette (VI) - ITALY

♣ + 39.0445.55.07.89 - ♣ + 39.0445.55.02.65
info@deasystem.com - www.deasystem.com

Branches > Italia.France.United Kingdom.Ireland.España. Portugal.Polska.Deutschland.Беларусь

> HEAD OFFICE DEA GATE AUTOMATION Ltd. Sandholes Road - Cookstown - Co. Tyrone BT80 9AR - IRELAND **C** + 44 (0)28 8676 6476 - ☐ + 44 (0)28 8676 2414 info@deagateautomation.com

DEA GATE AUTOMATION Ltd. Unit 31 - The IO Centre - Hearle Way - Hatfield - Hertfordshire AL10 9EW - UNITED KINGDOM \$\mathcal{L} + 44 (0)17.07.24.65.99 info@deagateautomation.co.uk