

Electromechanical underground automation for swing gates up to 3,5 m - 400 kg



For residential and collective usage





GHOST 100



Leaf opening up to 180° with art. 116GN

The motor is supplied with 8m power cable to facilitate the electrical connection to the control panel

Motor body compatible with speakers of other brands The one-piece aluminum motor body guarantees maximum watertight integrity

Built-in mechanical stops as standard to eliminate the need for floor stops



The standard foundation box with cataphoresis treatment guarantees excellent resistance to atmospheric agents. Stainless steel case also available for high salinity conditions





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



Models

230V ~ operators without control board, with mechanical stops



COD.	Art.	ి		OTHER CHARACTERISTICS
621252	100/CL	٠		Underground operator with connection lever, mechanical stops and complete with 8m of cable
621253	100EN/CL	٠	\checkmark	Underground operator with connection lever, mechanical stops, encoder and complete with 8m of cable

 $\begin{array}{l} \textbf{All models:} foundation box not included. Mechanical limit switches included. Motor cable L = 8m. \\ \textbf{Control board to complete the installation:} control board cod. 677610 art. NET230N/C (with box) \\ \end{array}$

24V --- operators without control board, with mechanical stops

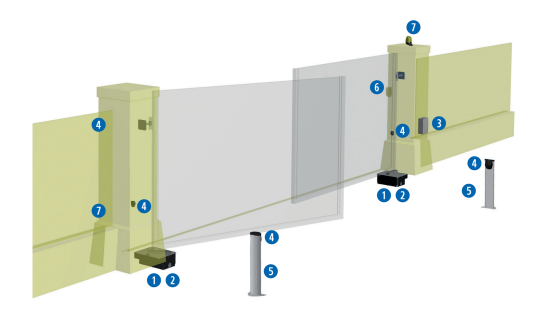


COD.	Art.	ి	OTHER CHARACTERISTICS
621262	100/24CL	••	Underground operator with connection lever, mechanical stops, encoder and complete with 8m of cable

All models: foundation box not included. Mechanical limit switches included. Motor cable L = 8m. Control board to complete the installation: control board cod. 678261 art. NET24N/C (with box)

Technical info

TECHNICAL INFO	100/CL - 100EN/CL	100/24CL	
Motor power supply (V)	230V ~ ± 10 % (50/60 Hz)	24V	
Maximum power absorption (W)	250	50	
Max torque (Nm)	250	200	
Duty cycle (cycles/hours)	18 - 25 (vers. 100EN)	40	
N. max cycles in 24h.	100		
Built-in capacitor (µF)	10	1	
Operating temperature (°C)	-20 ÷ 50		
Motor thermal protection (°C)	150	/	
90° Opening time (s)	16	14	
Weight with packing (Kg)	11		
Sound pressure (dBA)	< 70		
Protection level	IP67		



KIT

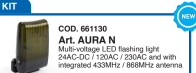
KIT

4





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



for further details on the kits see price list



COD. 629000 Art. 215 Foundation box with cataphoresis treatment complete with gate support and unlocking device



KIT





DEGNET COD. 677610 Art. NET230N/C Universal digital control board for 1 or 2 operators, 230V with or without magnetic encoder (with box)

COD. 663090 Ű

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



Specific accessories





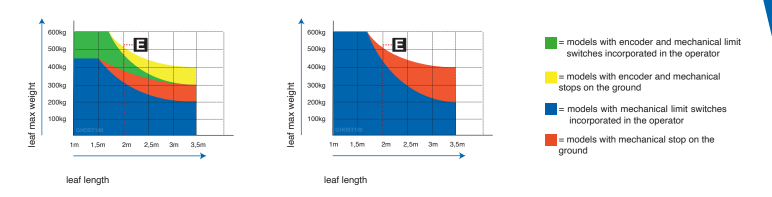




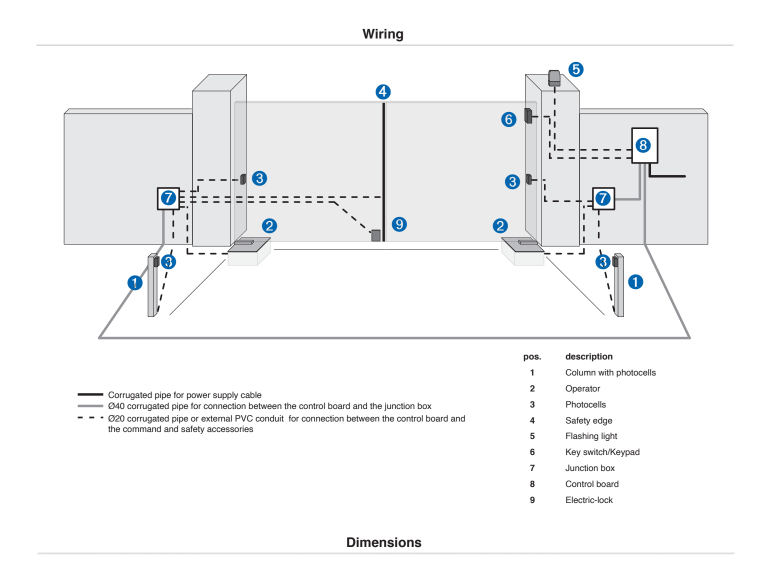


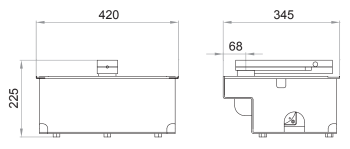


Art. BAT Rechargeable batteries kit for 24V operators, 12V - 1,2Ah, complete with wiring cables and fixing plate



If the leaf length is bigger than 2m or if you use reversible models you must install the electric-lock to block the gate in closed position. The height and the leaf structure, as well as the presence of strong wind, can cause the reduction of the value of the data contained in table or make it necessary to use an electric lock also for leafs shorter than 2m.







What about the products? We make them ourselves!

We manage the whole production process.

6

We design, produce and assemble both the mechanic and electronic components of our products. This is crucial to guarantee the quality of each component, especially when technology is connected to people's safety.



What about electronics? We also make it ourselves.



Each DEA product is totally conceived and developed in-house. DEA HT, a company that is a part of our group, designs and produces the electronic components controlling our automations.

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:



Art.NET-NODE Cod.677640











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 from their smart devices.

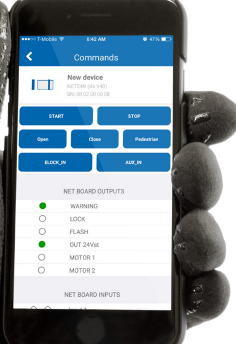
If you use it with the NET-NODE you can:

- keep a **data backup** of all installations
- deasily adjust the **parameters** of control boards
- ✓ update the firmware
- ✓ program the maintenance
- ✓ manage or customise the **remotes**
- read technical manuals or have a look at the electrical connections
- control the **inputs** and **output** of the control boards
- **control** the automation with the App

To be used with:

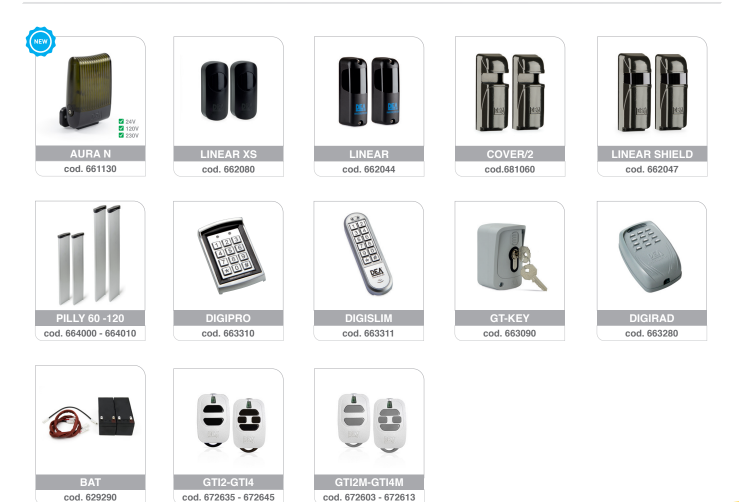


Art.NET-NODE Cod.677640





Generic accessories



#<mark>safe</mark>asyoulike!

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.

n 🖷 🖬 🗤



#colourasyoulike!

ò

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.

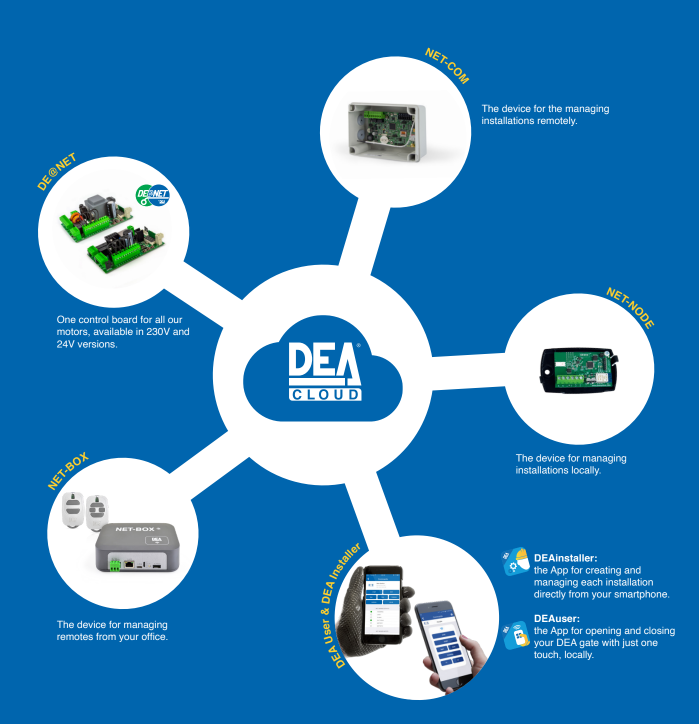


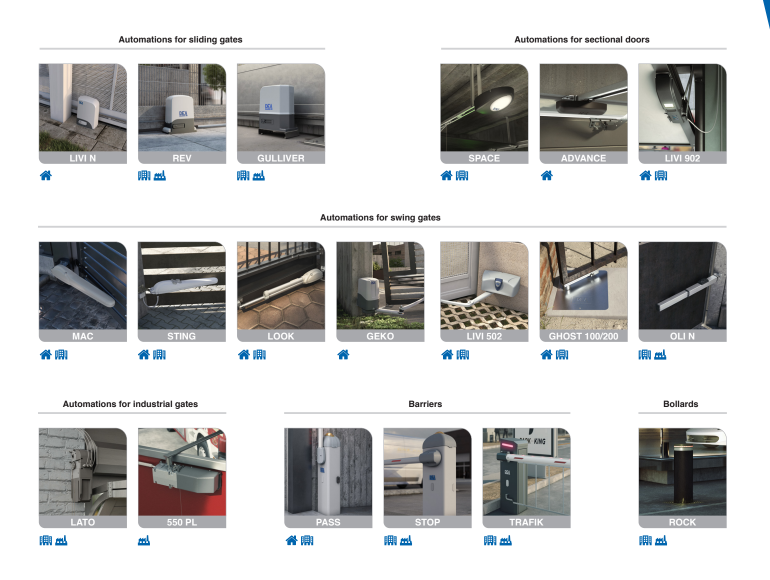
10



NETLINK

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







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 C + 44 (0)17.07.24.65.99 info@deagateautomation.co.uk

