### GHOST 100

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



For residential and collective usage



Available in 230V, 24V and with encoder technology



### **GHOST 100**



Leaf opening up to 180° with art. 116GN

The operator is supplied with 8m power cable to facilitate the electrical connection to the control panel Operator body compatible with foundation box of other brands

The one-piece aluminum operator 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

The DE@NET external universal control board make this operator compatible with the NETLINK system.





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



















#### **Models**

#### 230V ~ operators without control board, with mechanical stops



COD.	Art.	å°	COD	OTHER CHARACTERISTICS	
621252	100/CL	•		Underground operator with connection lever, mechanical stops and complete with 8m of cable	
621253	100EN/CL	•	✓	Underground operator with connection lever, mechanical stops, encoder and complete with 8m of cable	

**All models**: foundation box not included. Mechanical limit switches included. **Control board to complete the installation**: control board cod. 677610 art. NET230N/C (with box) **For all models**: cable L=8m

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

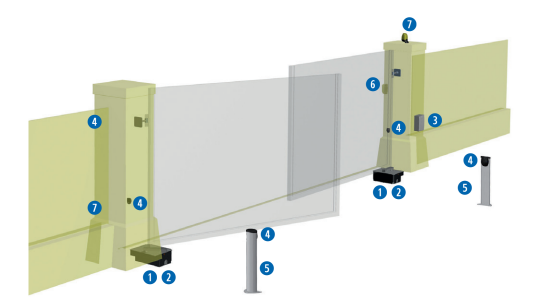


COD.	Art.	్లిం	OTHER CHARACTERISTICS
621262	100/24CL	••	Underground operator with connection lever, mechanical stops, encoder and complete with 8m of cable

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

#### **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	1				
90° Opening time (s)	16	14				
Weight with packing (Kg)	11					
Sound pressure (dBA)	< 70					
Protection level	IP67					





#### COD. 621253 Art. 100EN/CL

Electromechanical underground operator for swing gates



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



for further details on the kits see price list



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











#### **SPECIFIC ACCESSORIES**



**KIT** 

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











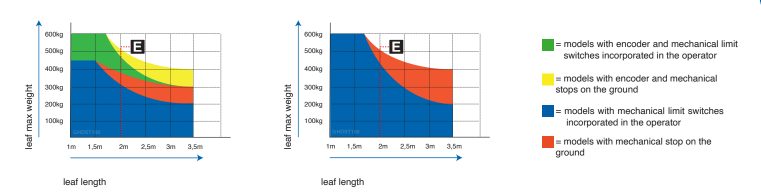
COD. 629022 Art. 116G/N
Device to be fixed to art.
215 e art. 215I to obtain an opening angle of 180°



COD. 629290 Art. BAT Rechargeable batteries kit for 24V operators, 12V - 1,2Ah, complete with wiring cables and fixing plate



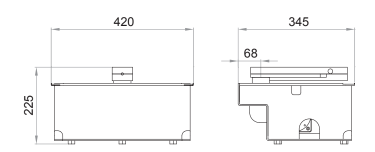
#### Guide to use



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.

#### Wiring 4 6 3 3 pos. description 1 Column with photocells 2 Operator Corrugated pipe for power supply cable Photocells 3 $\emptyset$ 40 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 4 Safety edge the command and safety accessories 5 Flashing light 6 Key switch/Keypad 7 Junction box Control board 8 9 Electric-lock

#### **Dimensions**





## What about the products? We make them ourselves!

We manage the whole production process.

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.

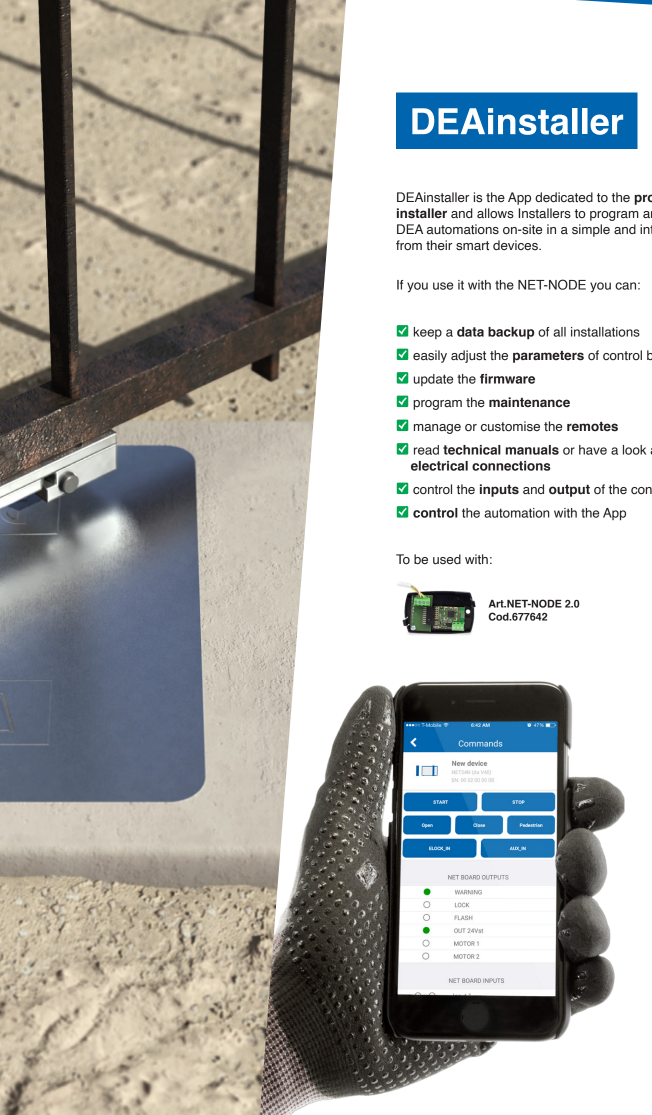


Each DEA product is totally conceived and developed in-house. DEA HT, a company that is a part of our group, designs and produces the electronic components controlling our automations.

7









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





































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







開出





🖀 🏢



**Automations for sectional doors** 



Automations for swing gates















**\*\*** IIII

🖀 🏢

開出

骨鯛

🖀 🏢

耳馬

Automations for industrial gates









Barriers





Bollards

囯 玉

m

1111

圖上



**HEADQUARTER** DEA SYSTEM S.p.A.

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

\$\mathbb{C} + 39.0445.55.07.89 - \$\frac{1}{4}\$ + 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