

Electromechanical vehicular barrier for semi-intensive use



For residential and collective usage



Available in 24V



For booms up to 5m in length



PASS/N

The encoder guarantees greater control and safety in movement Easy manual opening thanks to the key release from the outside More visibility of the boom by installing the STRIP-LED (optional) Possibility to indicate the closing position (red LED) and the opening position (green LED). * RAL 7016 grey steel, powder paint, textured finish. The DE@NET universal control board make this operator compatible with NETLINK System. Compatible with NETCOM, the device for the installation, maintenance and remote management, from your office! **NETCOM**

^{*}For this functionality it is necessary to purchase separately art. NET-EXPANSION or art. NET-EXPANSION MINI

















Models

24V -- barriers with control board for semi-intensive use



COD.	Art		ి	DEA	COD	OTHER CHARACTERISTICS	
644040	PASS24NET/N/V	3 m fast	••	NET24N	✓		
644042	PASS24NET/N/VR	4 m fast	••	NET24N	✓		
644041	PASS24NET/N/L	4 and 5 m slow	••	NET24N	✓	Speed adjustment during normal cycle and slow down in opening and closing Motor control by encoder and obstacle detection Possibility to lock the programming to prevent tampering	
644050	PASS24NET/N/V/INOX	3 m fast	••	NET24N	✓		
644052	PASS24NET/N/VR/INOX	4 m fast	••	NET24N	✓		
644051	PASS24NET/N/L/INOX	4 and 5 m slow	••	NET24N	✓		

PASS24NET/N/V, PASS24NET/N/VR, PASS24NET/N/L models: painted in RAL 7016. INOX models: AISI 304 stainless steel, RAL 7016 grey colour with cataphoresis treatment. All models:

- led lights, boom, boom holder and foundation plate are not included.
- the barrier must be balanced correctly in order to allow a proper way of operation

ATTENTION: you must use 1 control board NET24N with every barrier.

Technical info

TECHNICAL INFO	PASS24NET/N/V	PASS24NET/N/L	PASS24NET/N/VR		
Motor power supply (V)	24V				
Maximum power absorption (W)	105				
Duty cycle (cycles/hours)	290	140	240		
N. max cycles in 24h.	800				
Operating temperature (°C)	-20 ÷ 50				
90° Opening time (s)	2,2	6	2,8		
Weight with packing (Kg)	41				
Sound pressure (dBA)	< 70				
Protection level	IPX4				

Scan the QR CODE to view all the content we have created on this operator





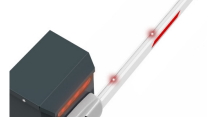


Manual release with a customised **key**, accessible from outside the body.

Gearmotor with endless screw and steel gears, bronze crown, lubricated by a low viscosity grease ensuring a long life and reduced wear rate.

Equipped with an **encoder** to obtain an acceleration ramp, maintaining a constant torque in the slowdown phase and detection in the event of an obstacle.

Opening and closing speeds are adjustable from 2.2 to 6 seconds.



Aluminum boom, rectangular profile 65x38mm with support.

Bicolor red / green (optional) LED strip. For the functioning STOP-Red and PASSAGE-Green, provide NET-EXPANSION.



Robust frame in painted steel thickness 2mm.

Security lock supplied with 2 keys.

Example of a typical installation











COD. 662044

Art. LINEAR

A pair of (180°) adjustable photocells with the range of 20m. (Enabling synchronized operating)



COD. 664000 Art. PILLY/60 Pair of 55cm column for photocells (2 pcs)









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







COD. 649140 Art. PASS3

DEA rectangular painted boom 3000x65x38mm, with reflective stickers art.1012



COD. 649141 Art. PASS4

DEA rectangular painted boom 4000x65x38mm, with reflective stickers art.1012



COD. 381744 Art. OMPASS Boom holder for DEA booms art.PASS3 and art.PASS4



COD. 649240

Art. PASS5 DEA painted lightweight boom 5000x80x40mm, without reflective stickers. To be used only with art. PASS24NET/N/L (not compatible with other accessories)



COD. 649250 Art. OMPASS5

Boom holder and fixing counter-plate for DEA boom art. PASS5

Not compatible with other accessories or with the front plastic cover of the boom holder



COD. 381741 Art. OMPASS60

Boom holder for commercial boom 60x30mm



COD. 649012



COD. 649000

COD. 667061

COD. 649174

COD. 681035

Art. STRIP-LED

Led strip for booms (L=8m) without power adapter

Art. SMFLED24/2

24V led traffic light: red-green

Art. LOOP 230/1 Loop detector, 1 channel

Art. 1006 Mobile boom support



COD. 649020 Art. 1010

Height adjustable fixed boom support



COD. 667071

Art. LOOP 230/2 Loop detector, 2 channels



COD. 163523

Art. POWER SUPPLY 840mA

Power supply 24V - 20W for NET-COM and LED/B (only required on NET230N)



COD. 321810

Art. GSOFTP



Black rubber profile, EPDM S65 (24m)





Art. ART-PASS Joint for folding boom (art. PASS3 and art. PASS4)



COD, 649021

Art. 1010/M Height adjustable fixed boom support with magnet



LED strip for top of the barrier case Consumption: min. 184 mA - max. 552 mA. For power supply, please refer to the technical manual.



COD. 681034 Art. SMFLED230/2

230V led traffic light: red-green



COD. 649160 Art. BSF

Bracket for LINEAR photocells



COD. 101026 Art. 1012

Reflective red stickers (1 pcs)



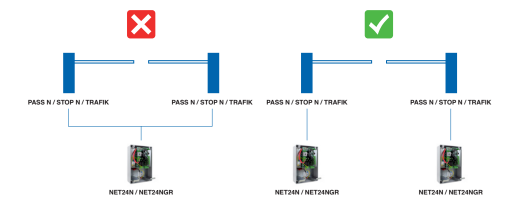
COD. 649200

Art. BAT/PASS

Battery set for PASS barriers consisting of 2 x 4Ah batteries, fixing plates and connecting cables



Technical info

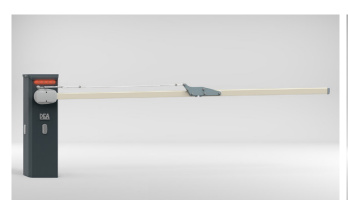


PASS 3, PASS 4, BOOM/4, BOOM/6, BOOM-LINK



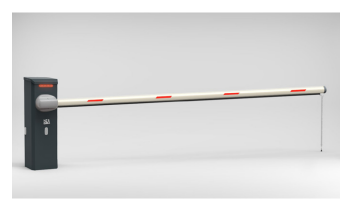
5

Articulated boom Art.ART-PASS





Mobile support Art.1006



 * This is a STOP/N barrier, the application on PASS/N remains unchanged

Standard support Art.1010

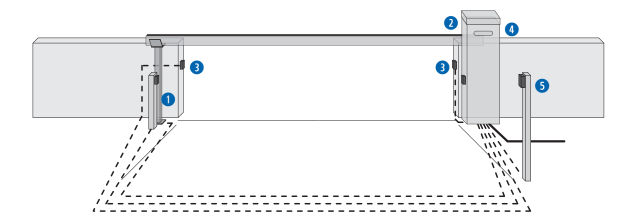
Support with electromagnetic lock Art.1010M







 * This is a STOP/N barrier, the application on PASS/N remains unchanged

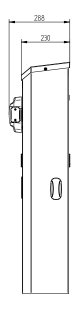


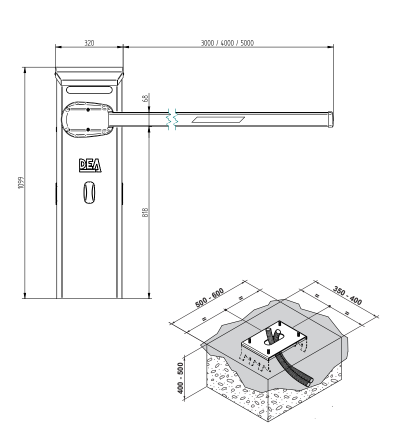
- Corrugated pipe for power supply cable
- ■ Ø20 corrugated pipe or external PVC conduit for connection between the control board and the command and safety accessories

pos. description

- 1 Column with photocell
- 2 Barrier
- 3 Photocells
- 4 LED strip
- 5 Column with selector

Dimensions

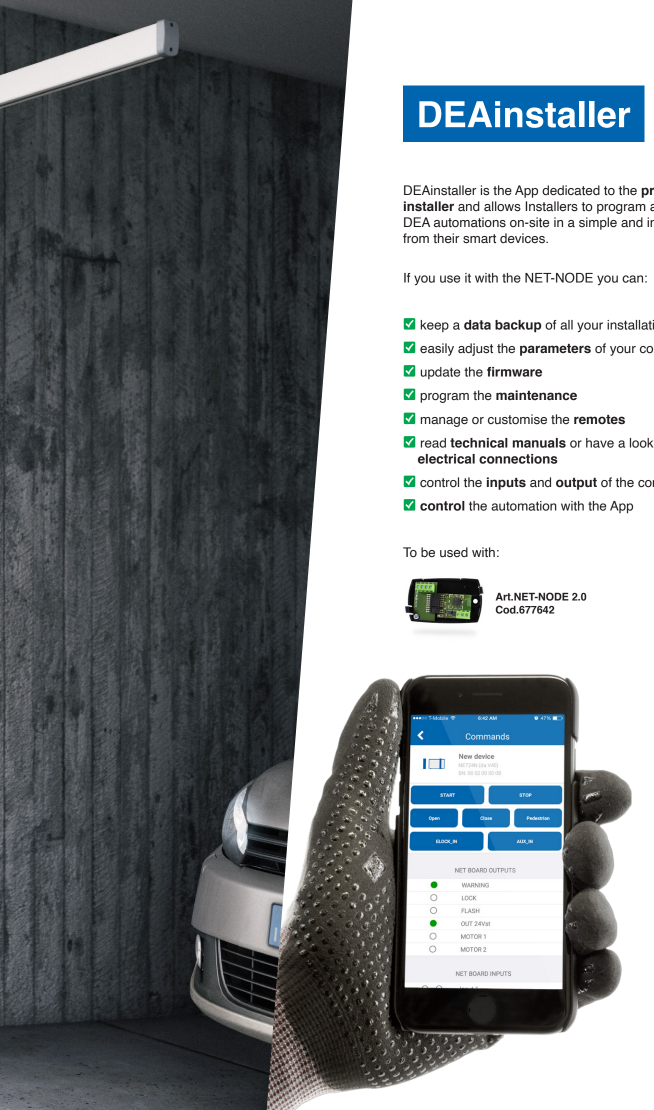




DEAuser









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

- ✓ keep a data backup of all your installations
- ☑ easily adjust the parameters of your control boards
- ✓ read technical manuals or have a look at the
- ✓ control the inputs and output of the control boards











LINEAR XS cod. 662080



cod. 662044



COVER/2 cod.681060





cod. 662047 cod. 664000 - 664010



















#safeasyoulike!

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













骨鵬



Automations for industrial gates









Barriers





Bollards

囯 玉

****** IIII

m

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 System UK & IRE Sandholes Road - Cookstown - Co. Tyrone BT80 9AR - IRELAND C + 44 (0)28 8676 6476 - ☐ + 44 (0)28 8676 2414 info@deasystem.net

DEA System UK & IRE Unit 29-31 - The IO Centre - Hearle Way - Hatfield -Hertfordshire AL10 9EW - UNITED KINGDOM C+44 (0)1707 246 599 contact@deasystem.net