

STOP/N

Electromechanical vehicular barrier for semi-intensive and intensive use



For **collective** and **industrial** usage



Available in **230V** and **24V**



For booms up to **8m** in length



STOP/N

Steel, cataphoresis, RAL 7016 grey, powder paint, textured finish

Control panel under the top cover for easier programming

The encoder technology guarantees high performance and safety in movement

4m or 6m boom with the option of combining two booms through art. BOOM-LINK to obtain a maximum length of 8m

Identify between the closing position (red LED) and the opening position (green LED). *

The metal mechanics with machined steel gears guarantee reliability and durability over time

If you have accessories installed on the rod you can find the right balances by adding or removing springs from the inner plate (KITMOLLA)

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



Compatible with NETCOM, the device for installation, maintenance and remote management, from your office!

The standard electromechanical limit switches give precision in adjusting the opening and closing position

* For this functionality, either art. NET-EXPANSION or art. NET-EXPANSION MINI is required.



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



Models

230V ~ barriers with control board for semi-intensive use



COD.	Art.	DEA	⚡	📄	📶	🏁	📊	📦	OTHER CHARACTERISTICS
645052	STOPNET/N/L-F	NET230N	230V	6 - 8 m slow	✓	E	81	6	<ul style="list-style-type: none"> • Electromechanical limit switches integrated • Supplied with 2 springs + 1 additional one • Motor control by encoder and obstacle detection
645062	STOPNET/N/L-F/INOX	NET230N	230V	6 - 8 m slow	✓	E	81	6	

STOPNET/N/L-F model: RAL 7016 grey colour by **cataphoresis treatment**.
 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.
 - In case of additional accessories, verify the quantity of additional KIT MOLLA needed referring to the chart "ADDITIONAL KIT MOLLA" (see p.6)
 ATTENTION: you must use 1 NET24N control board with every barrier.

24V ~ barriers with control board for intensive use

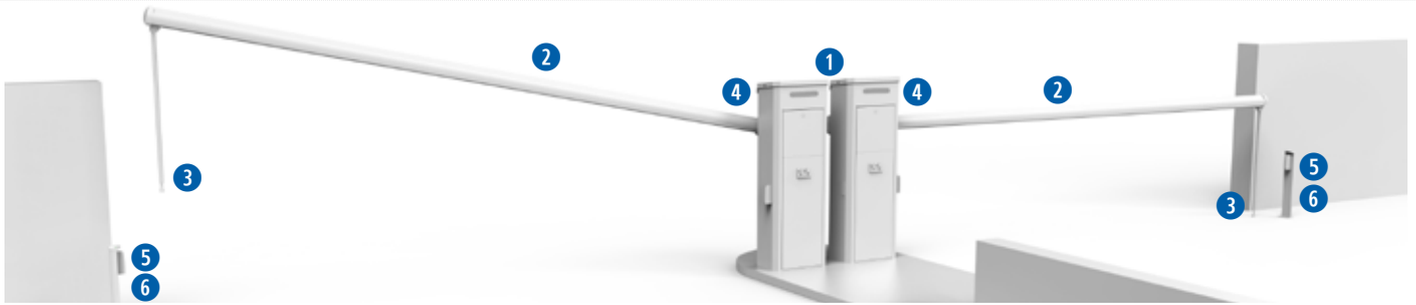


COD.	Art.	DEA	⚡	📄	📶	🏁	📊	📦	OTHER CHARACTERISTICS
645050	STOP24NET/N/V-F	NET24N	24V	4 m fast	✓	E	79	6	<ul style="list-style-type: none"> • Electromechanical limit switches integrated • Supplied with 2 springs • Motor control by encoder and obstacle detection
645060	STOP24NET/N/V-F/INOX	NET24N	24V	4 m fast	✓	E	79	6	
645051	STOP24NET/N/L-F	NET24N	24V	6 - 8 m slow	✓	E	79	6	<ul style="list-style-type: none"> • Electromechanical limit switches integrated • Supplied with 2 springs + 1 additional one • Motor control by encoder and obstacle detection
645061	STOP24NET/N/L-F/INOX	NET24N	24V	6 - 8 m slow	✓	E	79	6	

STOP24NET/N/V-F, STOP24NET/N/L-F models: RAL 7016 grey colour by **cataphoresis treatment**.
 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.
 - In case of additional accessories, verify the quantity of additional KIT MOLLA needed referring to the chart "ADDITIONAL KIT MOLLA" (see p.6)
 ATTENTION: you must use 1 NET24N control board with every barrier.

TECHNICAL INFO	STOPNET/N/L-F		STOP24NET/N/V-F	STOP24NET/N/L-F	
Boom length	4 - 6m	6 - 8m	4m	4 - 6m	6 - 8m
Motor power supply (V)	230V ~ ± 10 % (50/60 Hz)		24V ~		
Maximum power absorption (W)	500		120		
Duty cycle (cycles/hours)	150	125	500	250	170
N. max cycles in 24h.	1800	1500	5500	3000	2100
Built-in capacitor (µF)	18		/		
Operating temperature (°C)	(-20°) - (50°)				
Motor thermal protection (°C)	150		/		
90° Opening time (s)	6,5	8	2,7	5,3	7,5
Weight with packing (Kg)	81		79		
Sound pressure (dBA)	< 70				
Protection rating	IPX4				

Example of a typical installation



1

COD. 645051
Art. STOP24NET/N/L-F
Electromechanical barrier

2

COD. 649264
Art. BOOM/6
DEA round painted boom
6125xØ80mm, with reflective
red stickers art. 1012

3

COD. 649000
Art. 1006
Mobile boom support

4

COD. 649290
Art. LED/B
LED strip for top of the barrier
case
Consumption min. 184 mA max.
552 mA. **For power supply, see
the table on p.7**

5

COD. 662050 **NEW**
Art. LINE-X/L
Pair of adjustable photocells
(180°) with possibility of
synchronized operating. Range
20m

6

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

COD. 649270
Art. OMEGA
Boom holder for DEA
booms art. BOOM/4 and
art. BOOM/6

COD. 649072
Art. STOP/B
Foundation plate

COD. 649160
Art. BSF
Bracket for LINEAR photocells

COD. 321810
Art. GSOFTP
Black rubber profile, EPDM S65
(24m)

COD. 672673 **NEW**
Art. GTX4
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. 301020
**Art. WARNING
SIGN**

Specific accessories

COD. 649265 **NEW**
Art. BOOM/3
DEA round painted boom
3125xØ80 mm, with stickers
art. 1012

COD. 649263
Art. BOOM/4
DEA round painted boom
4125xØ80 mm, with stickers
art. 1012

COD. 649264
Art. BOOM/6
DEA round painted boom
6125xØ80 mm, with stickers
art. 1012

COD. 649262
Art. BOOM-LINK
Joint for boom (art. BOOM/4
and art. BOOM/6)

COD. 649011
Art. ART-STOP/N
Joint for folding bar, to be used
with art. BOOM/4

COD. 387100
Art. 1005/N
Aluminium skirt 2m long

COD. 649340
Art. 1005/BRACKET
Guide support for skirt 1005/N
for TRAFIK/N and STOP/N

COD. 649220
Art. KIT MOLLA
Supplementary spring set for
STOP N barriers.
**For more information, see the
table on p.6**

COD. 649000
Art. 1006
Mobile boom support

COD. 649020
Art. 1010
Height adjustable fixed boom
support

COD. 649021
Art. 1010/M
Height adjustable fixed
boom support with
magnet

COD. 101026
Art. 1012
Reflective red stickers
(1 pcs)

COD. 649290
Art. LED/B
LED strip for top of the barrier
case
Consumption min. 184 mA max.
552 mA. **For power supply, see
the table on p.7**

COD. 163523
**Art. POWER SUPPLY
840mA**
Power supply 24V - 20W.
**For more information, see
the table on p.7**

COD. 649174
Art. STRIP-LED
RG led strip for booms
(L=8m) without power
adapter
**For more information, see
the table on p.7**

COD. 649160
Art. BSF
Bracket for LINEAR photocells

COD. 649072
Art. STOP/B
Foundation plate

COD. 649201
Art. BAT/STOP N
Batteries set for STOP N
barriers complete with 2 x 4Ah
batteries, fixing plates and
connecting cables

COD. 667071
Art. LOOP 230/2
Loop detector, 2 channels

COD. 667061
Art. LOOP 230/1
Loop detector, 1 channel

COD. 681034
Art. SMFLED230/2
230V led traffic light: red-green
lights

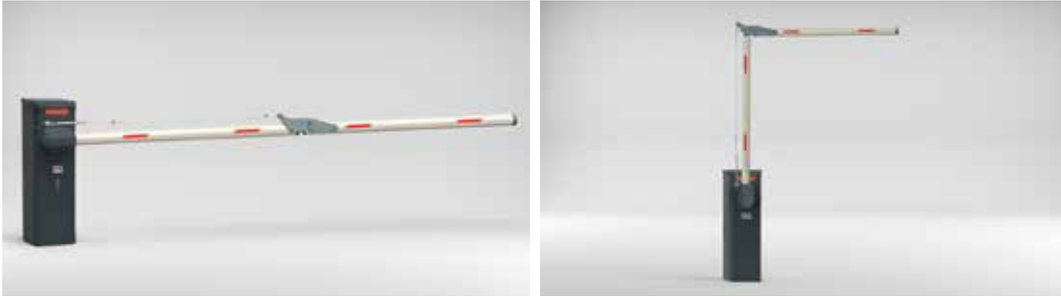
COD. 681035
Art. SMFLED24/2
24V led traffic light: red-green lights

COD. 321810
Art. GSOFTP
Black rubber profile, EPDM S65
(24m)

COD. 649380 **NEW**
**Art. MAGNETIC DIN
BAR**
Magnetic DIN guide for
PASS/N, STOP/N, TRAFIK/N
barrier

Accessories

Articulated boom Art.ART-STOP



Aluminium skirt Ar.1005/N



Mobile support Art.1006



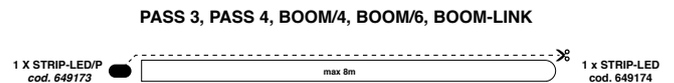
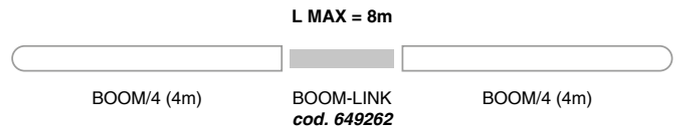
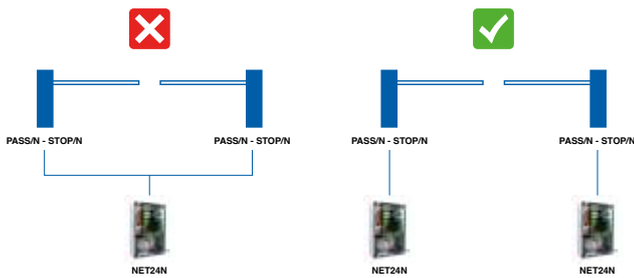
Standard support Art.1010



Support with electromagnetic lock Art.1010M



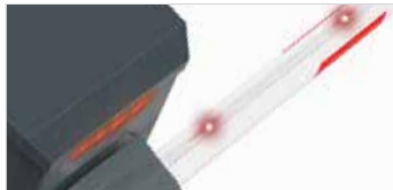
Technical info



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

Equipped with an **encoder** to program; 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 2.7 to 7.5 seconds.



Round aluminium boom, 80mm profile.

(Optional) **bicolour red/green LED strip**. A NET-EXPANSION is required for the STOP-Red and PASSAGE-Green function.



Robust painted steel frame, 2mm in thickness.

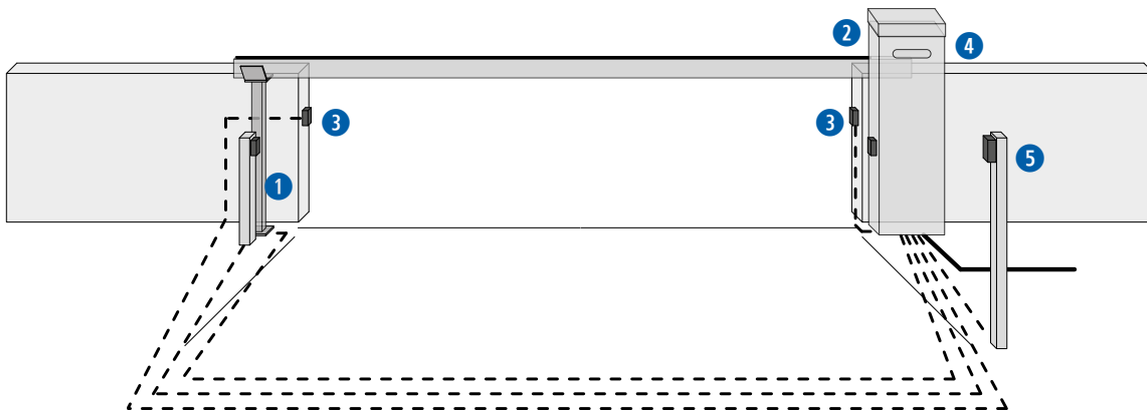
Security lock supplied with 2 keys.

STOP/N + BOOM + KIT MOLLA

STOP/N is supplied with 2 springs applied and 1 apart.
 This table refers to the use of the barrier with light beam BOOM4 and BOOM6

ADDITIONAL KIT MOLLA					
L					
	BOOM LINK	1010/M - 1006	GSOFTP	1005/N	TO BE ADDED
5m	✓	✓	✓		+ 1
	✓			✓	
	✓	✓		✓	
6m				✓	+ 1
		✓		✓	
	✓	✓			
	✓		✓		
	✓	✓	✓		
	✓			✓	
7m	✓				+ 1
	✓	✓			+ 2
	✓		✓		
	✓	✓	✓		+ 3
	✓			✓	
	✓	✓		✓	
8m	✓				+ 2
	✓	✓			+ 3
	✓		✓		
	✓	✓	✓		+ 4
	✓			✓	
	✓	✓		✓	

Wiring



- 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 |

PASS/N-STOP/N-TRAFIK/N+LED lights+power supplies

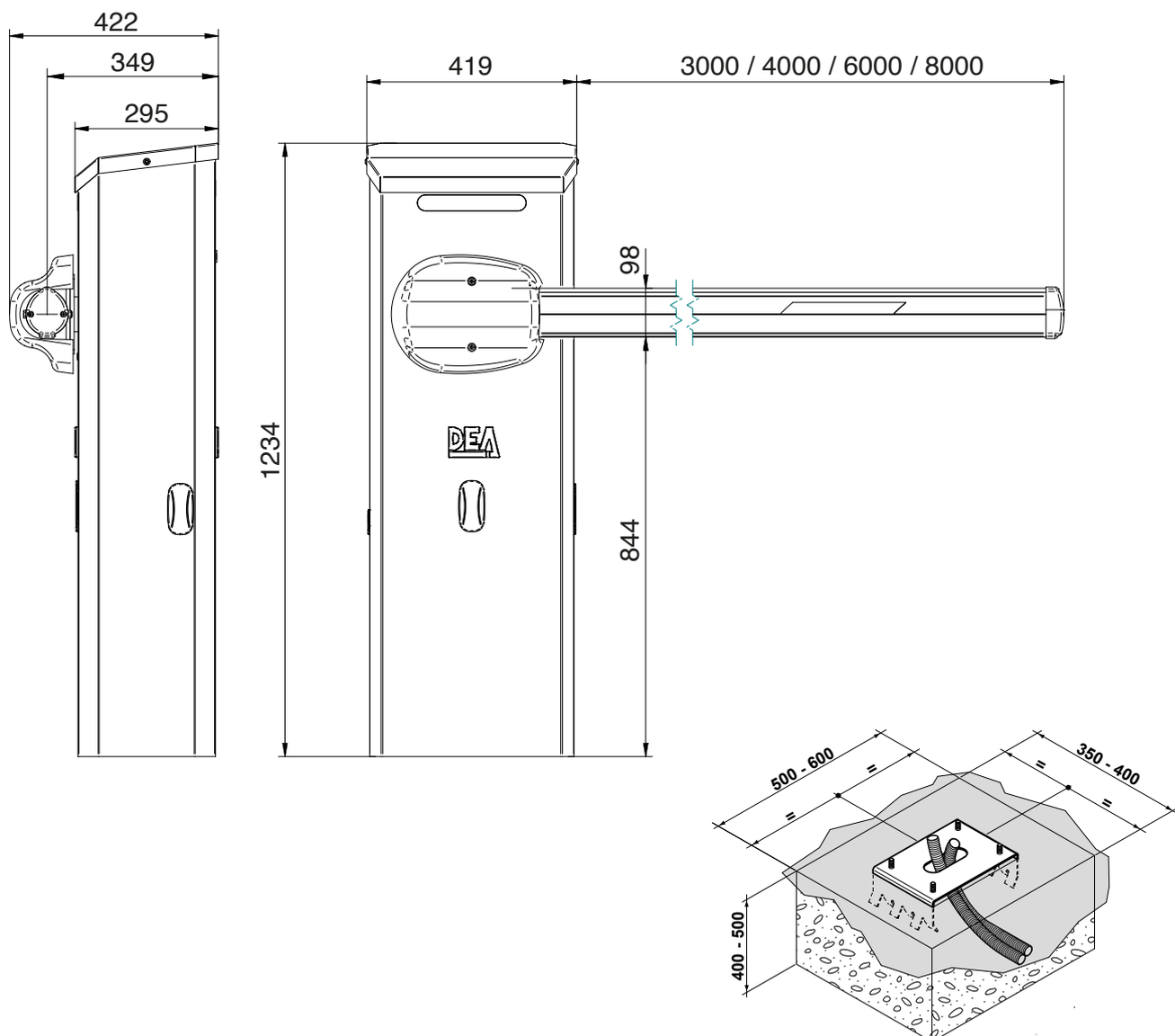
Supplementary power supply guide for the LEDs of PASS/N, STOP/N, TRAFIK/N barriers depending on the chosen accessories

model	LED lights			
	LED/B cod.649290		STRIP-LED cod.649174	
	on during movement	always on	on during movement	always on
PASS/N	-	POWER SUPPLY 840mA cod. 163523	-	POWER SUPPLY 840mA cod. 163523
STOP/N (230V)	POWER SUPPLY 840mA cod. 163523		POWER SUPPLY 840mA cod. 163523	
STOP/N (24V)	-		-	
TRAFIK/N	-	-	-	-

TABLE valid for LED accessories where only 1 basic colour is powered (R-G-B).

If 2 or 3 basic colours are activated simultaneously on the LED accessory to obtain other colours in addition to R-G-B, check the total absorption in the technical manuals and check that the 24V source provided can support it.

Dimensions



DEAuser



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

By installing NET-NODE on all devices with NETLINK technology, you can control your gate through your smartphone.

To be used with:



Art.NET-NODE 2.0
Cod. 677642



DEAinstaller



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 your installations
- ✓ easily adjust the **parameters** of your 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 2.0
Cod. 677642





#safeasyoulike!

Non-copyable remotes!

GTX 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 GTX remotes.



#colourasyoulike!

Choose your favorite colour!

GTX remotes can be customised with button kits in three colours: yellow, green and orange.



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**.



Our range

Automations for sliding gates



LIVI/X



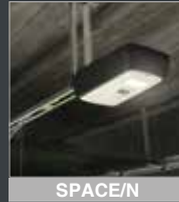
REV



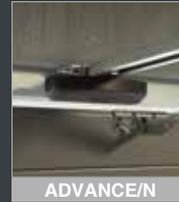
GULLIVER/N



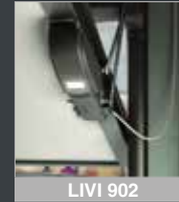
Automations for sectional doors



SPACE/N



ADVANCE/N



LIVI 902



Automations for swing gates



MAC



STING



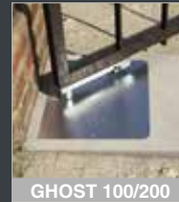
LOOK



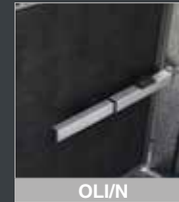
GEKO/X



LIVI 502



GHOST 100/200



OLI/N



Automations for industrial gates



LATO



550 PL



Barriers



PASS/N



STOP/N



TRAFIK/N



Bollards



ROCK



DEA[®]
move as you like

HEADQUARTER
DEA SYSTEM S.p.A. - P. IVA 02946290240
Via della Tecnica, 6 - 36013 Piovene Rocchette (VI) - ITALY
☎ + 39.0445.55.07.89 - codice SDI: SUBM70N
info@deasystem.com - www.deasystem.com

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

> **HEAD OFFICE**
DEA System UK & IRE
Sandholes Road - Cookstown - Co. Tyrone
BT80 9AR - IRELAND
☎ + 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
☎ + 44 (0)1707 246 599
contact@deasystem.net