

### Automation for gates and doors

## 

# price list 2025



Article Art.



Product in conformity with European rules







Diameter







Operator with **2 channels En-coder** for position management and obstacles detection

Operator with Encoder for position management and obstacles detection





Electric-lock





Bollard's height



Maximum opening angle

Rounds per minute



**SPECIFIC** icons

**GENERIC** 

icons

Rpm ∢…>









Boom length

Stroke



Maximum door length



Maximum daily handling





Quantity per package

A (M)

Quantity per package type Small multi-box (**A**) Large multi-box (**B**)



Max packaging per pallet



3 years warranty



Integrated control board



Not self-locking operator (C=self-locking in closed position) (A=self-locking in opened position)



Motor power supply



Maximum Thrust



Maximum door weight

ka

Product weight



Thickness



Maximum surface



Opening time



Inverter technology

Concept, graphic design and photos: DEA System S.p.A.©

Any photos, technical data and images illustrated in this price list are the exclusive property of DEA System S.p.A. Full or partial reproduction is forbidden unless authorised by DEA System S.p.A. Texts and images are for information purposes only. DEA System reserves the right to change and update the content of this publication without notice.



	LIVI/X REV GULLIVER/N	Ē	26
	MAC STING LOOK OLI/N GEKO/X LIVI 502 ANGOLO KIT LIVI 500 GHOST 100 GHOST 200	<u>(11) (11) (11) (11) (11) (11)</u>	42 46 50 54 60 64 67 68
	LIVI 902	Ê	84
E	ADVANCE/N SPACE/N TEO 700		96
Ē	LATO	Ê III.	104
	LIVI 550 PL	ΗI	108
	WILL 140 E	Ĩ	111
	PASS/N STOP/N TRAFIK/N	Ē	
Ĩ	ROCK	-III	130
•2:0	NETLINK DEVICES AND ACCESSORIES	Ê III	136



## DEA System comes to life

DEA's **vision** has always been **multinational** from the very beginning of its activities. We exported our challenge and values **32 years ago**, becoming a company highly renowned and appreciated worldwide for its quality automation products.



**Piovene Rocchette - Italy** 

### Branches in EEC and non-EEC countries

8 branches have been opened since 2012: this is the result of the **increasing need for local resource and capability**, coming from the positive feedback received by the international markets.

Six branches in France, two in the UK, one in Germany, Spain, Portugal, Belarus, Poland and Australia contribute to the promotion of the DEA brand, while guaranteeing and protecting the quality of its products.

- ✓ Italy (Piovene Rocchette HQ)
- ✔ France (Lyon, Nantes, Toulouse, Bordeaux, Montpellier, Marseille)
- ✓ United Kingdom (Hatfield GB, Cookstown IRE)
- ✓ Spain (Barcelona)
- ✓ Portugal (Viseu)
- ✓ Germany (Markt Indersdorf)
- ✓ Poland (Kęty)
- ✓ Belarus (Minsk)
- ✓ Australia (Sydney)



## DEA goes green because we care about the future

Here are the macro-categories we are working on



Digitising documents and reducing paper waste



Switching to electric vehicles and rail transport



Use of packaging made of recycled cardboard



Improving energy efficiency in production facilities



Construction of a new 0% emissions plant



Supply chain management



Experience the world motorbike championship with DEA

Official Sponsor



Multifunction remote control, with 2 and 4 channels, featuring a new design and 4 models available.

GTX4 cod. 672673





4 and 2-channel remote control, frequency 433.92 MHz

GTX4M cod. 672662



GTX2M cod. 672660

Cloning remote control, 4 and 2 channels, frequency 433.92 MHz



### GTX4/868 cod. 672681





**GTX2/868** 

4 and 2-channel remote control, frequency 868 MHz

GTX4N cod. 672674



GTX2N cod. 672671



Anthracite remote control, 4 and 2 channels, frequency 433.92 MHz

## Which encodings can the GTX have?

GTX remotes are multifunction and have three possible encodings:

**DIP SWITCH** I fixed code transmission (12 bit)

**HCS Rolling Code** variable code transmission (64 bit)

**D.A.R.T.** (**D**EA **A**dvanced **R**olling Code **T**ransmission) **T** the new Rolling Code encoding with a non-copyable DEA System encryption key. To use this encoding, the receiver must be set to the same D.A.R.T. mode.

Encoding	Receiver requirements	Security	Led
DIP SWITCH	DIP SWITCH	Weak	
HCS ROLLING CODE	HCS Rolling code (64 bit) - HCS Fix code (32 bit)	Good	•
D.A.R.T.	D.A.R.T.	High	
Custom encryption key * (Programmed via NET-BOX)	Programming via NET-BOX or NET-COM	Maximum	<ul><li>Rolling code</li><li>D.A.R.T.</li></ul>

\*To check if the Key code (custom encryption key) is present on the remote, hold the top button and wait for an orange flash. DIP SWITCH







D.A.R.T.



## LINE-X - LINE-X/L



Outdoor photocell pairs, in mini or standard versions, with a completely new design.





Wall-mounted orientable photocell pair with synchronized operation. Range 20m

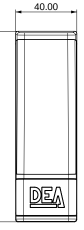




Wall-mounted orientable photocell pair with **batterypowered** transmitter. Range 7/15m

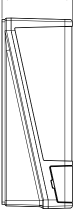


...180° rotation mechanism to ease alignment



124.60

Cable entry from the back or underneath with PG option

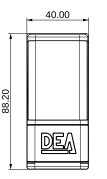


46.00





Mini outdoor photocell pair with synchronized operation. Max range 20m





## Want extra protection for your photocells?

LINEAR/SHIELD





Orientable photocell pair, LINEAR model, with anti-vandal aluminum protection.

## **AURA-X**



A single flashing light, multi-voltage and multi-frequency, with a renewed design.



### Installation method:

The rotating bracket allows AURA-X to be installed on both horizontal and vertical surfaces.



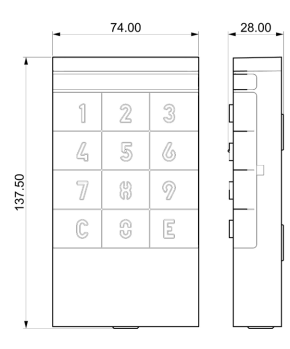
## DIGILINK

cod. 663330



#### New wired numeric keypad with NFC reader





#### **NFC technology**

Card reader with NFC technology at 13.56 MHz

#### Memory

Can store up to 2000 codes and cards

#### The command can be sent via:

- 4 radio channels (433 MHz)
- 2 relay outputs (OUT1 and OUT2)
- · UART cable to be connected to the NET control board

#### **NETLINK technology**



Integrated Bluetooth module for programming and updating via the DEAinstaller app

#### **Vandal protection**

Certified IK09 degree of mechanical resistance, offering excellent protection against impacts or potential external damage. By using the UART cable, command transmission is encrypted, ensuring effective protection against tampering.

#### **Remote management**



Possibility to connect to NETCOM for remote device management

## Prefer a battery-powered device?



#### DIGIRAD/N cod. 663320

Radio-only numeric keypad (433 MHz), with 4 channels, powered by 2 CR2450 batteries.

#### Choose your favourite colour

The DIGIRAD/N - DIGILINK keypad can be customised in two optional colours. (DIGICOVER)



DIGICOVER SILVER cod. 679250

DIGICOVER CORTEN cod. 679251



## IRONBOX/XS/N



Anti-vandal painted steel box for REV/IB and GULLIVER/N/IB with mounting plate. This new version allows quick ground fixing and, thanks to combinable accessories, easily adapts to any configuration.



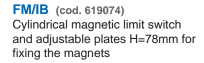
### - Optional compatible accessories



Long pinion

- L = 60 mm
- Z15/IB REV cod. 360674
- Z18/IB REV cod. 360673
- Z18/IB GULLIVER cod. 360412







Metal pinion cover (cod. 619075) for pinion L = 60mm

-----

**REV/GULLIVER/B IB** (cod. 619077) Supplementary plate H = 40mm to raise the motor inside the housing

## IRONBOX/N



Vandal-proof painted steel box (RAL 7016) for REV/IB and GULLIVER/N/IB with foundation plate included.

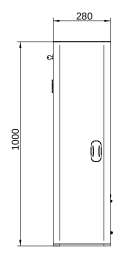
This new version, thanks to an additional plate, allows the motor to be raised 40 mm from the ground and to use both the standard magnetic limit switches (supplied as standard on IB motors) and a cylindrical magnetic limit switch (available as an accessory and to be used with a long pinion L = 60 mm)



### IB operators -

Operator without control board with:

- pinion L = 35mm
- · magnetic limit switch sensor fixed to the operator base
- adjustable plates for magnet mounting
- REV220/IB/M cod. 616007
- REV220/RF/IB/M cod. 616008
- REV24/IB/M cod. 616031
- GULLIVER/N/IB/M cod. 613606
- GULLIVER/N/3P/IB/M cod. 613617







Control board with box (not included)

Foundation plate h=10mm for REV/IB and GULLIVER/N/IB





Magnetic limit switch preinstalled on the operator and plastic protection. 35 mm pinion and pinion cover already mounted on the operator





Possibility to raise the operator using the additional plate REV-GULLIVER/B IB h=40mm (code 619077)



## **GREEN ENERGY-X** cod. 681056

Improved solar power system, to be used in installations with the NET24N control board.





### **Energy efficiency**

Two 18Ah backup batteries and more efficient circuits to control battery charge duration

#### **NEW** Power consumption reduction

New circuit, to be connected to the NET24N control unit, that reduces consumption in standby phases and ensures longer battery life in adverse weather conditions

## Compatible accessories (not included in the GREEN ENERGY/X)

### SOLAR PANEL/XL cod. 681054

Solar panel with 30Wp power, allowing faster recharging

#### CHARGER/X cod. 681052

External power supply to connect GREEN ENERGY/X to a power socket for additional charging



## Range of reversible operators Why choose a reversible operator?

DEA reversible motors are the ideal choice in situations that require motor release independently from the manual release system, such as:



## Adapter plates

Adapter kits designed for quick replacement of motors from other brands, minimizing masonry work

## For residential sliding operators **KIT ADA LIVI MULTIBRAND**

cod. 619014





Base for adapting multibrand plates with LIVI/X

### For hydraulic swing operators **KIT ADA/FKS**

cod. 629400

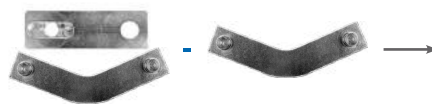




Adapter kit for OLI/N, for systems with bracket center distance of 960mm and operator stroke of 270mm

### For underground swing operators **KIT ADAB - ADA 115/C**

cod. 629391 - 629392

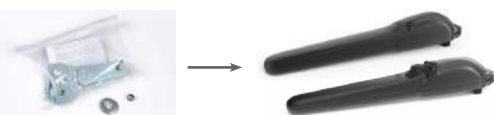




Adapter kit for other foundation boxes, usable with GHOST 100 and GHOST 200

### For electromechanical swing operators **KIT ADA MAC-STING/C-300**

cod. 629401



Adapter kit for MAC and STING operators with bracket centre distance of 720mm and stroke of 300mm



# NETCOM

# Installation's maintenance and remotes management.

All the functions you need in just one device. From your office.

## Remote management

NETCOM is a multi-faceted tool that adapts to different kinds of usage. Available in 4G





NETCOM is to be used with **DEACloud**: the **website** that allows you to manage all your devices with NETLINK technology.

https://cloud.deasystem.com





		NETCOM	NETCOM	
	features	+ SIM BASE	+ SIM PRO	NETCOM
	M2M SIM (machine to machine)	* Prepaid 2G / 3G / 4G multi operator SIM valid for 5 years (max. 2MB/ month)	* Prepaid 2G / 3G / 4G multi operator SIM valid for 5 years (max. 10MB/ month)	without SIM
general	programming with DEACloud through:	SIM (remote connection)	SIM (remote connection)	USB (local connection)
general	editing parametres remotely	0	0	×
	enabling the "Manager" account	0	0	×
	access through a GSM call (200 phone numbers can be registered)	0	0	×
access tools	access to all features of remote control management	0	0	only locally and only with Windows
	using DEAuser app (commands and gate status)	×	0	without SIM
	(200 APP recordable)		up to 200 connections **	with a SIM by other operators or art. LAN-EXP
	programming NETLINK devices (DE@NET control boards, DEA receivers)	0	0	X remotely
	(DEWNET CONTROL DOARDS, DEA receivers)			⊘ locally
	checking the status of the system	Ø	Ø	× remotely
				locally with USB or art. NET-NODE
installation management	check the "EVENT LOG"	0	•	remotely
				locally
	quick intervention in case of faults	0	0	remotely
				⊘ locally
	access to all features of maintenance	0	0	0
	management	with DEAcloud	with DEAcloud	with DEAcloud
	define which automations that can be controlled by the user (Feature "Profiles")	٥	0	0
	feature "Timer" for automatic actions	0	٢	0
time slots and calendar	setting the time slots for the user access (Feature "Profiles")	0	ø	0
	feature "Calendar" to set up which days are to be considered add holidays	0	ø	0

\* SIM only works in European community countries, such as: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Gibraltar, Greece, Guadeloupe, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Holland, Norway, Poland, Portugal, Reunion, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, United Kingdom.

\*\* the number of connections may vary depending on the quality of the signal and the amount of data used for programming and managing the system





## **SLIDING GATES**

### Automation for residential, collective and industrial sliding gates



### LIVI/X

- Up to 900 kg 230V / 24V
- · Residential use
- · Operators with encoder
- Available in fast version, BOOST models (16m/min)



### REV

- Up to 1400 kg 230V / 24V
- Collective and industrial use
- · Operators with encoder, not self-
- locking version available Available in fast version, BOOST models (26m/min)



### **GULLIVER/N**

- Up to 3000 kg
- 230V / 230V 3~
- Industrial use
- Operators with encoder, available with electro-mechanical brake
- · Inverter technology with speed control from 12÷20 m/min (only for three-phase versions)

### **SELECTION GUIDE**

### Select the right automation

	k	Art.	≣ <b>⊘</b>	4		Ó	-~~
Γ	1	LIVI 6X/M	10 m/min	230V	$\checkmark$		
	600 h	LIVI 6/24X/M	10 m/min	24V			
1 max	600 kg	LIVI 6/24X/M-BOOST	16 m/min	24V			
		LIVI 6X/E/M	10 m/min	230V			
		LIVI 9X/M	10 m/min	230V	~		
	900 kg	LIVI 9/24X/M	10 m/min	24V			
		LIVI 9X/E/M	10 m/min	230V			
	1200 kg	REV24/M BOOST	26 m/min	24V			
23		REV220/RFM	10 m/min	230V		~	
	1400 kg	REV220/M	10 m/min	230V			
		REV24/M	12 m/min	24V			
	2500 kg	GULLIVER/N/M	10,4 m/min	230V	~		
101	2000 Kg	GULLIVER/N/400/3P/M	10 m/min	400V	~		
201	3000 kg	GULLIVER/N/3P/M	12 ÷ 20 m/min	230V	~		~
	3000 Kg	GULLIVER/N/3P/F/M	12 ÷ 20 m/min	230V	~		~





Automation for residential sliding gates

up to 900 Kg









Additional protection of the release system for increased reliability. Transparent control unit box with easy opening system



Slotted fixing holes offer greater adjustment during installation, ensuring backward compatibility with previous LIVI models



Design with the possibility of installing an LED strip (optional LED kit)

ABS crankcase for greater weather resistance. Increased degree of protection compared to previous models (IP44)





The LIVI/X is equipped with a magnetic limit switch system, consisting of a high-tech sensor and a set of magnets attached to the multi-adjustable rack



LIVI/X-BOOST

LIVI/X

Opening speed

10 m/min 16 m/min

Note: the opening speed could decrease according to the installation characteristics



All our products are made with high quality materials, such as steel and bronze, which guarantee reliability over time.



Compatible with external cable release (item 450N and item BLINDOS optional), to always have safe access from outside the property



Battery kit with dedicated support (optional for 24V models), to guarantee operation during power outages





230V versions are equipped with a physical encoder for better control and obstacle detection

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!

### LIVI/X OPERATORS

	COD.	Art.	DEA	4	) ka			kg	Ħ	£	OTHER CHARACTERISTICS
	611000	LIVI 6X/M	NET230N	230V	600	$\checkmark$	М	11,2	48	£ 618,00	<ul> <li>Self-locking with magnetic limit switch</li> <li>Speed adjustment and slow down in</li> </ul>
NEW	611002	LIVI 6X/M-LED	NET230N	230V	600	$\checkmark$	Μ	11,2	48	£ 679,00	opening and closing <ul> <li>Motor control by encoder and obstacle</li> </ul>
	612000	LIVI 9X/M	NET230N	230V	900	$\checkmark$	М	12,5	48	£ 680,00	detection <ul> <li>Anti-crashing safety device</li> </ul>
	611100	LIVI 6/24X/M	NET24N	24V	600		М	10,3	48	£ 597,00	
NEW	611103	LIVI 6/24X/M-LED	NET24N	24V	600		М	10,3	48	£ 658,00	<ul> <li>Self-locking with magnetic limit switch</li> <li>Speed adjustment and slow down in</li> </ul>
	611110	LIVI 6/24X/M-BOOST (16m/min)	NET24N	24V	600		М	10,6	48	£ 699,00	<ul> <li>opening and closing</li> <li>Anti-crashing safety device</li> <li>Versions with increased speed only in BOOST models (16m/min)</li> </ul>
	612100	LIVI 9/24X/M	NET24N	24V	900		М	10,6	48	£ 695,00	

For all models: control board and fixing plate included

### **KIT LIVI/X**

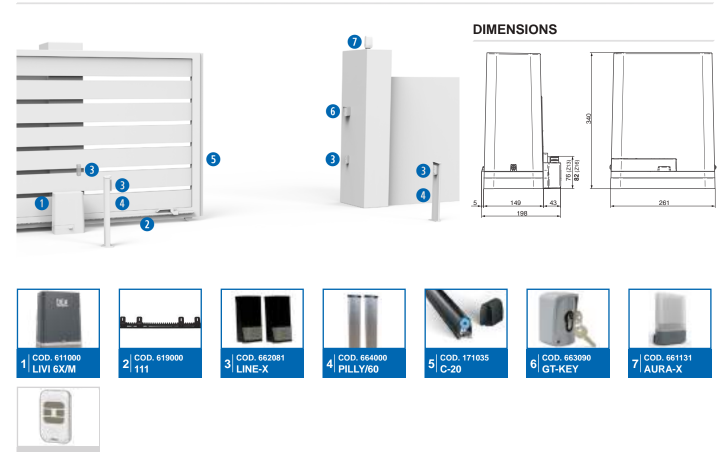
		VX NET230N NET24N			GTX2	WAF	RNING SIGN
	COD.	Art.		×.	kg		£
	-	KIT LIVI 6X/M	LIVI 6X/M (NET230N) + LINE-X/L+ AURA-X + 2xGTX2 + WARNING SIGN	600	12,4	48	£ 746,00
NEW	-	KIT LIVI 6X/M-LED	LIVI 6X/M (NET230N) + KIT LED/X + LINE-X/L + AURA-X + 2xGTX2 + WARNING SIGN	600	11,9	48	£ 797,00
	-	KIT LIVI 9X/M	LIVI 9X/M (NET230N) + LINE-X/L+ AURA-X + 2xGTX2 + WARNING SIGN	900	13,9	48	£ 808,00
	-	KIT LIVI 6/24X/M	LIVI 6/24X/M (NET24N) + LINE-X/L+ AURA-X + 2xGTX2 + WARNING SIGN	600	11,7	48	£ 729,00
NEW	-	KIT LIVI 6/24X/M-LED	LIVI 6/24X/M (NET24N) + KIT LED/X + LINE-X + AURA-X + 2xGTX2 + WARNING SIGN	600	11,1	48	£ 780,00
	-	KIT LIVI 6/24X/M-BOOST	LIVI 6/24X/M-BOOST (NET24N) + LINE-X + AURA-X + 2xGTX4	600	11,9	48	£ 803,00
	-	KIT LIVI 9/24X/M	LIVI 9/24X/M (NET24N) + LINE-X/L+ AURA-X + 2xGTX2 + WARNING SIGN	900	12	48	£ 815,00

	LIVI 6X/M - LIVI 6/XE/M	LIVI 9X/M - LIVI 9/XE/M	LIVI 6/24X	LIVI 6/24X/M BOOST	LIVI 9/24X/M			
Motor power supply (V)		230 - 24	240 V ~ (50/60 Hz)					
Motor power supply voltage (V)	230	V ~	24 V ====					
Maximum Power (W)	320	450		80	110			
Max thrust (N)	340	490	210	240	260			
Duty cycle (cycles/hour) - Gate L=5 metres	18	11		22	18			
N. max cycles in 24h Gate L=5 metres	60	40		60	40			
Leaf max weight (kg)	600	900		600	900			
Built-in capacitor (μF)	8	12,5	-					
Motor thermal protection (°C)	140°C	160°C	-					
Operating temperature (°C)		-1	-20÷50 °C					
Speed (m/min)	1	0	10	16	10			
Standard pinion		Z=1	6 (m=4mm)					
Weight with packing (Kg)	11	12,5	12					
Sound pressure (dBA)			< 70					
Protection level			IP44					

### SPECIFIC ACCESSORIES



### **EXAMPLE OF A TYPICAL INSTALLATION**



COD. 672673 GTX4

The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock



### Automation for collective and industrial sliding gates

up to 1400 Kg







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



The REV is equipped with a magnetic limit switch system, consisting of a new technology sensor and a set of magnets attached to the multi-adjustable rack.

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





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





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



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

Note: the opening speed could decrease according to the installation characteristics



### **REV OPERATORS - control board and fixing plate included**

COD. Art.	DEA	4	Å		Ó	<b>1988</b>	o kg	譂	£	OTHER CHARACTERISTICS
616003 REV220/M	NET230N	230V	1400	V		М	17,2	30	£ 822,00	<ul> <li>Self-locking</li> <li>Magnetic limit switches</li> <li>Speed adjustment and slow down in opening and closing</li> </ul>
616004 REV220/RFN	NET230N	230V	1400	✓	√	М	17	30	£ 1.288,00	<ul> <li>Not self-locking with brake in opening and closing</li> <li>Oil bath</li> <li>Magnetic limit switches</li> <li>Speed adjustment and slow down in opening and closing</li> </ul>
616012 REV24/M	NET24N	24V	1400			М	17,2	30	£ 916,00	<ul> <li>Self-locking</li> <li>Magnetic limit switches</li> <li>Speed adjustment and slow down in opening and closing</li> </ul>
616025 REV24/M BC	NET24N BOOST	24V	1200			М	17,1	30	£ 1.063,00	<ul> <li>Self-locking</li> <li>Magnetic limit switches</li> <li>Speed adjustment until 26m/min and slow down in opening and closing</li> </ul>



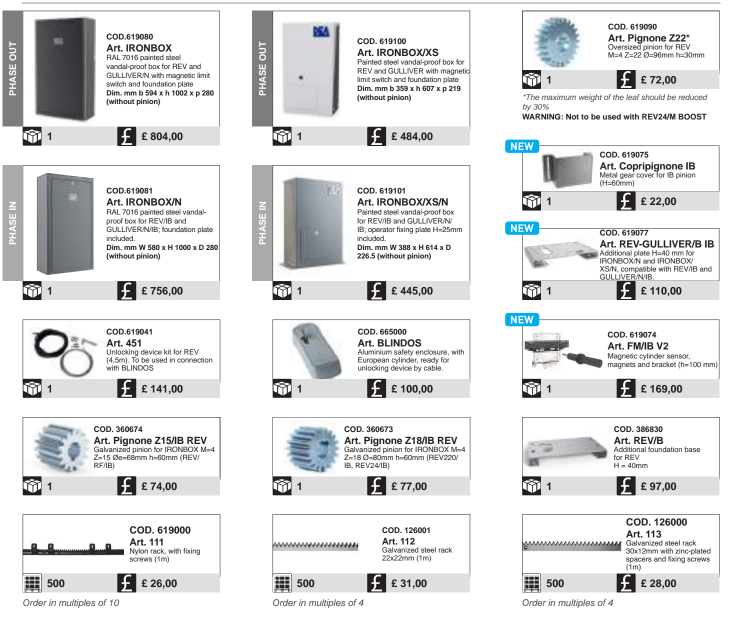
### **REV/IB OPERATORS - without cover and control board**

	COD.	Art.	DEA	4	k	COD ER	Ó		kg	譂	£	OTHER CHARACTERISTICS
F	616005	REV220/IB*		230V	1400	$\checkmark$			14,5	30	£ 615,00	<ul> <li>Self-locking</li> <li>Magnetic limit switches inside IRONBOX</li> <li>Pinion Z18/IB h=60mm</li> </ul>
PHASE OUT	616006	REV220/RF/IB*		230V	1400	$\checkmark$	$\checkmark$		14	30	£ 973,00	<ul> <li>Not self-locking, with brake; pinion Z15/IB h=60mm</li> <li>Magnetic limit switches inside IRONBOX</li> <li>Oil bath</li> </ul>
•	616013	REV24/IB**		24V	1400				12,2	30	£ 642,00	<ul> <li>Self-locking</li> <li>Magnetic limit switches inside IRONBOX</li> <li>Pinion Z18/IB h=60mm</li> </ul>
2025	616007	REV220/IB/M*		230V	1400	$\checkmark$		✓	14,5	30	£ 629,00	<ul> <li>Self-locking and integrated magnetic limit switches</li> <li>Pinion Z18 h=35mm</li> </ul>
SE IN - Q3 2	616008	REV220/RF/IB/M*		230V	1400	$\checkmark$	√	√	14	30	£ 995,00	<ul> <li>Not self-locking, with brake and integrated magnetic limit switches</li> <li>Oil bath</li> <li>Pinion Z15 h=35mm</li> </ul>
РНА	616031	REV24/IB/M**		24V	1400			✓	12,2	30	£ 659,00	<ul> <li>Self-locking and integrated magnetic limit switches</li> <li>Pinion Z18 h=35mm</li> </ul>

\*Control board to complete the installation with IRONBOX NET230N/C code 677610 (with box)
 \*\*Control board to complete the installation with IRONBOX NET24N/C250 code 678263 (with box and 250W transformer)

TECHNICAL INFO	REV220/M - REV220/IB	REV220/RFM - REV220/RF/IB	REV24/M - REV24/IB	<b>REV24/M BOOST</b>						
Power supply (V)										
Motor power supply (V)		230V ~	24	/						
Maximum power absorption (W)		500	250	800						
Max thrust (N)	900	1200	450	861						
Leaf max weight (kg)		1400Kg		1200Kg						
Duty cycle (cycles/hours) for an 8m leaf length	27 for ga 22 for ga	36 for gates up to 1000kg 31 for gates up to 1400kg	22 for gates up to 1200kg							
Built-in capacitor (μF)	14	12,5	, v							
Operating temperature (°C)		(-20°) - (50	)°)							
Motor thermal protection (°C)		150	, v	١						
Speed (m/min)		10	12	26						
Standard pinion		Z=16 (m=4r	nm)							
Weight with packing (Kg)	18									
Sound pressure (dBA)	<70									
Protection level	IP44 (IPX0 for /IB versions)									

### SPECIFIC ACCESSORIES



### **EXAMPLE OF A TYPICAL INSTALLATION**



The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock

DEA

COD. 301020

WARNING SIGN





Automation for industrial sliding gates

up to 3000 Kg



## **GULLIVER/N**



Operator with encoder technology and forced ventilation for intensive use



Easy depth adjustment and compatibility even on old installations with GULLIVER



More speed and more control thanks to the NET230-EVO-I control board with integrated inverter technology.



Magnetic limit switch



DIN rail for accessory mounting (only on GULLIVER/N/M and GULLIVER/N/400/3P/M)



Front control board, with transparent cover and visible display, with stand that can rotate up to 120°.

Metal mechanics and steel and bronze gears for maximum performance and durability

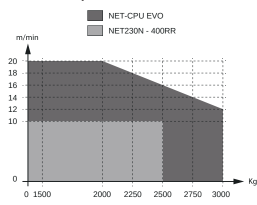




The integrated DE@NET control board makes this operator compatible with the NETLINK system. Also compatible with NETCOM. See p.16 for more information



### Maximum speed scheme





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

COD. Art.	DEA	4	À		-**		kg		£	OTHER CHARACTERISTICS
613601 GULLIVER/N/M	NET230N	230V	2500	√		М	29	18	£ 1.269,00	<ul> <li>Self-locking</li> <li>Magnetic limit switches</li> <li>Speed adjustment and slow down in opening and closing</li> <li>Motor control by encoder and obstacle detection</li> </ul>
613611 GULLIVER/N/3P/M	NET230 EVO-I	230V 3-	3000	✓	✓	М	29,1	18	£ 1.543,00	<ul> <li>Self-locking</li> <li>Magnetic limit switches</li> <li>Speed adjustment and slow down in opening and closing</li> <li>Motor control by encoder and obstacle detection</li> <li>Inverter technology</li> </ul>
613612 GULLIVER/N/3P/F/M	NET230 EVO-I	230V 3-	3000	V	✓	М	31,7	18	£ 1.927,00	<ul> <li>Self-locking with magnetic limit switch</li> <li>Speed adjustment and slow down in opening and closing</li> <li>Motor control by encoder and obstacle detection</li> <li>Electromechanical braking device (only for version art. GULLIVER/N/3P/F/M)</li> <li>Inverter technology</li> </ul>
613615 GULLIVER/N/400/3P/M	400RR	400V 3-	2500	V		М	31,1	18	£ 1.543,00	<ul> <li>ATTENTION: NOT COMPATIBLE WITH NETLINK</li> <li>Self-locking with magnetic limit switch</li> <li>Speed adjustment and slow down in opening and closing</li> <li>Motor control by encoder and obstacle detection</li> </ul>



PHASE OUT

### GULLIVER/N/IB OPERATORS - without cover and control board

	_								
	COD.	Art.	4	×.		kg		£	OTHER CHARACTERISTICS
	613602	GULLIVER/N/IB*	230V	2500	$\checkmark$	29	21	£ 970,00	Self-locking     Magnetic limit switches inside IRONBOX
04LL	613613	GULLIVER/N/3P/IB**	3- 230V	3000	$\checkmark$	29	21	£ 1.070,00	Motor control by encoder and obstacle detection     Pinion Z18/IB h=60mm
2025		GULLIVER/N/IB/M*		2500	$\checkmark$	29	21	£ 1.000,00	<ul><li>Self-locking</li><li>Integrated magnetic limit switches</li></ul>
03 2	613617	GULLIVER/N/3P/IB/M*	<mark>3∼</mark> * 230V	3000	$\checkmark$	29	21	£ 1.102,00	Motor control by encoder and obstacle detection     Pinion Z18 h=35mm

\*Control board to complete the installation with IRONBOX/N - IRONBOX/XS/N NET230N/C code 677610 (with box) or control board cod. 677611 art. NET230N/PRO-BOX and cod. 679210 art. STEELBOX. \*\* Control board to complete the installation with IRONBOX/N - IRONBOX/XS/N NET230EVO-I/C code 677662 (with box) or control board cod. 677663 art. NET230E-VO-I-PROBOX and cod. 679210 art. STEELBOX. For all IB models: small base and articulated handle included

TECHNICAL INFO	GULLIVER/N/M - GULLIVER/N/IB	GULLIVER/N/3P/M - GULLIVER/N/3P/F/M - GULLIVER/N/3P/IB	GULLIVER/N/400/3P/M
Power supply (V)	230-240 V ~ (50/60 Hz)		400 V ~ (50/60 Hz)
Motor power supply voltage (V)	230 V ~	230 V 3~	400 V 3~
Nominal Power (W)	226	225	-
Maximum power (W)	860	1650	1200
Nominal torque (Nm)	2,6	7	-
Maximum torque (Nm)	47	55	59
Max Thrust (N)	1300	1530	1650
Duty cycle (cycles/hour)	13	18 (12m/min - 60%) 28 (20m/min - 100%)	17
Reference gate leaf length (m)	12		14
Built-in capacitor (µF)	30	-	-
Motor thermal protection (°C)	140 °C		-
Operating temperature range (°C)	-20 ÷ 50 °C		
Opening speed (m/min)	10,4	12 ÷ 20	10
Standard pinion	Z=18 (m=4mm)		
Weight of product with package (Kg)	30		
Sound pressure emitted (dBA)	< 70		
Protection degree	IP55 (IPX0 for /IB versions)		

### SPECIFIC ACCESSORIES



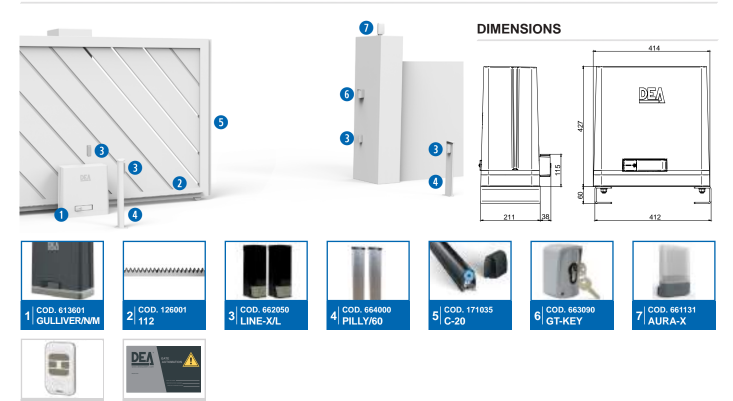
### EXAMPLE OF A TYPICAL INSTALLATION

COD. 301020

WARNING SIGN

COD. 672673

GTX4



The new LINE-X/L, AURA-X, and GTX accessories will be shipped once the current models are out of stock









# **SWING GATES**





## MAC

- Up to 3m 400kg • 230V / 24V
- · For residential and semi-intensive use



## **LIVI 502**

- Up to 4,5m 400kg
- 230V / 24V
- Residential and semi-intensive use
- Available versions with articulated or sliding arm



# STING

- Up to 3,5m 400kg
- 230V / 24V • For residential and semi-intensive use
- Available versions with encoder Available in fast version, BOOST
- models (90° ~ 9s)
- Available in a reversible version



# **ANGOLO**

- up to 2,3m 200kg
- 24V · Residential use
- Available versions with articulated or sliding arm

# LOOK

- Up to 5m 280Kg
- 230V / 24V
- · Residential and semi-intensive use · Available versions with encoder
- and limit switches Available in a reversible version



# **GHOST 100**

- Up to 3,5m 400kg
- 230V / 24V
- · Residential and semi-intensive use
- · Available versions with encoder
- · Compatible with other foundation boxes of other brands

# **OLI/N**

- Up to 4,5m 500kg
- 230V
- Intensive use Not self-locking version available or with blocks in opening-closing



# **GHOST 200**

- Up to 4m 400kg
- 230V / 24V
- · Semi-intensive and intensive use



# **GEKO/X**

- Up to 3m 250kg
- 24V Residential use
- · Available versions with articulated or sliding arm

## **SELECTION GUIDE**

#### Choose the maximum length of your gate

		Å	Art.	4	<b>↓</b> ∑		
			Linea	r rams			
	0	000 hrs	LOOK/E	24V	100°		
	2m	200 kg	MAC/E	24V	110°		art. MAC/FI
		200 kg	STING/BOOST	24V	110°		art. MAC/FI
			MAC - STING	230V	110°	√ (STING/EN)	art. MAC/FI
	3m	400 kg	MAC - STING	24V	110°		art. MAC/F
	511	400 Ng	LOOK	230V	100°	√ (351EN/SC)	
			LOOK	24V	100°		√ (372/S0
		550 kg	OLI/N	230V	90°		
-	3,5m	330 kg	STING/24/R	24V	110°		art. MAC/F
<b></b>	4,5m	500 kg	OLI/N	230V	110°		
	5m	280 kg	LOOK	230V	120°	√ (355EN/SC)	
	511	200 Kg	LOOK	24V	120°		√ (374/S0 374R/S
			Operator with	articulate	ed arm		
	2,3m	200 kg	ANGOLO	24V	120°		
. D -	3m	250 kg	GEKO/X	24V	120°	~	~
	3m	300 kg	LIVI502	24V	135°		art.560
2	4,5m	400 kg	LIVI502	230V	135°	~	art.560
			Undergrour	nd operat	tors		
			GHOST100	230V	<b>107°</b> (+ art.116G/N = 180°)	~	✓
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,5m	400 kg			107°		



Electromechanical automation for swing gates

up to 3 m - 400 kg





The sturdiness of this operator is guaranteed by the monobloc body



Door opening up to 110°



Get rid of ground stops by using the mechanical stops (optionals)

Standard fixing plates are included. If you need more versatility in the installation, you can use the optional adjustable fixing plates (art. MLS / SFR).



The robust mechanical gears and cogs guarantees reliability and durability over time



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



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



#### **MAC OPERATORS**

COD.	Art.	4		STROKE			£	OTHER CHARACTERISTICS
625010	MAC*	230V	3 m	334 mm	8,9	50	£ 324,00	For leaves up to 3m length
625040	MAC/24**	24V	3 m	334 mm	8	50	£ 348,00	For leaves up to 3m length

**KIT MAC/24NET** 

All models have: fixing plate to be welded included \* Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box) \*\* Control board to complete the installation: control board cod. 678261 art. NET24N/C (with box)

#### **KIT MAC**



3 m

21,4

25

£ 1.145,00

2xMAC/24 + NET24N/C + LINE-X/L+ AURA-X + 2xGTX2 + WARNING SIGN

TECHNICAL INFO	MAC	MAC24	MAC/24/E
Motor power supply (V)	230V ~ ± 10 % (50/60 Hz)	24	V
Maximum power absorption (W)	300	60	50
Max thrust (N)	1650	1000	500
Maximum speed (mm/s)	16	20,2	21,5
90° Opening time (s)*	20,9	16,5	15,5
Duty cycle (cycles/hours)	18	40	10
N. max cycles in 24h	9	0	45
Built-in capacitor (µF)	8		I
Operating temperature (°C)		-20 ÷ 50	
Motor thermal protection (°C)	150		1
Weight with packing (Kg)		8,8	
Sound pressure (dBA)		< 70	
Protection level		IPX4	

\*Time calculated based on the full stroke of the rod without slowdowns

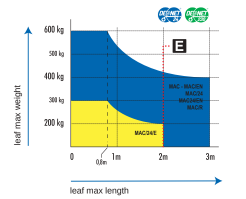
#### SPECIFIC ACCESSORIES







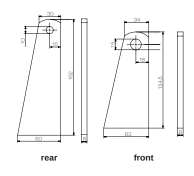
#### GUIDE TO USE



#### = MAC - MAC/24 = MAC/24/E

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 leaves shorter than 2m.

#### FIXING PLATES



#### **EXAMPLE OF A TYPICAL INSTALLATION**



COD. 301020 WARNING SIGN

GTX4

The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock





Electromechanical automation for swing gates

up to 3 m - 400 kg







No risk of the gate operation stopping in a power outage thanks to the backup batteries (optional, art. BAT, code 629290) that can be installed on 24V models



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



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

20,9"

9"

9,7"



Greater installation versatility thanks to the adjustable fixing plates excluded (art. MLS/SFR)





Fast maneuvering with STING/BOOST: the 24V model of the STING range with a minimum opening time of  $90^{\circ}$  in 9 seconds. Available in kit.



#### **STING OPERATORS**

COD.	Art.	4			STROKE	o kg	Ħ	£	OTHER CHARACTERISTICS
625050	STING*	230V	3 m		334 mm	9,6	50	£ 340,00	For leaves up to 3m length
625061	STING-BLACK*	230V	3 m		334 mm	9,6	50	£ 340,00	• For leaves up to 3m length
625052	STING/EN*	230V	3 m	$\checkmark$	334 mm	9,7	50	£ 386,00	• With encoder, for leaves up to 3m
625058	STING/EN-BLACK*	230V	3 m	$\checkmark$	334 mm	9,7	50	£ 386,00	• With encoder, for leaves up to 3m
625051	STING/24**	24V	3 m		334 mm	8,7	50	£ 362,00	For leaves up to 3m length
625059	STING/24-BLACK**	24V	3 m		334 mm	8,7	50	£ 362,00	For leaves up to 3m length
625056	STING/24-BOOST** (37 mm/s)	24V	3 m		334 mm	8,6	50	£ 415,00	For leaves up to 3m length
625060	STING/24/R***	24V	3,5 m		334 mm	8,8	50	£ 453,00	<ul> <li>For leaves up to 3,5m length / 300kg</li> <li>Reversible, for intensive use</li> </ul>

All models have: adjustable fixing plates to be screwed included (art. MLS/SFR) \* Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box) \*\* Control board to complete the installation: control board cod. 678261 art. NET24N/C (with box) \*\*\* Supplied with: adjustable brackets, 1pc Omron socket (cod. 171503) and 1pc monostable relay (cod. 171504)

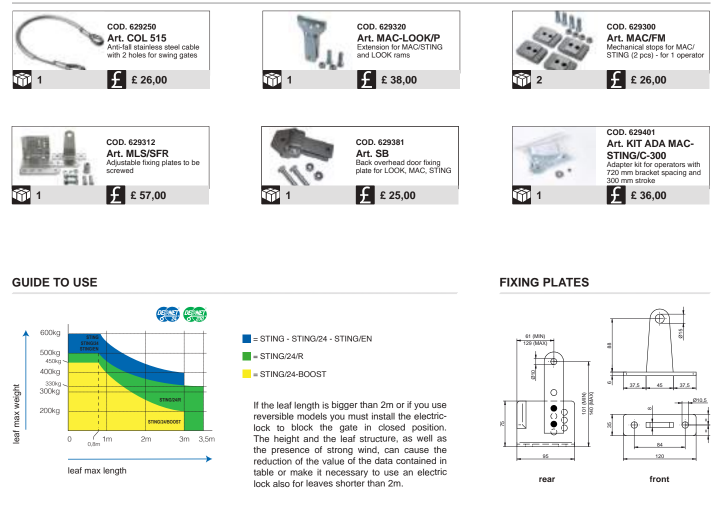
#### **KIT STING**

1	2		NET230N/C NET24N/C LINE-X/L AURA-X	+	GTX2	WARNING SIGN	N
	COD.	Art.			kg	E E	
	-	KIT STINGNET	2xSTING + NET230N/C + LINE-X/L + AURA-X + 2xGTX2 + WARNING SIGN	3 m	22	25 £ 1.087,00	)
	-	KIT STING/24NET	2xSTING/24 + NET24N/C + LINE-X/L+ AURA-X + 2xGTX2 + WARNING SIGN	3 m	22,5	25 £ 1.213,00	)
	-	KIT STING/24NET-BOOST	2xSTING/24-BOOST + NET24N/C + LINE-X + AURA-X + 2xGTX2 + WARNING SIGN	3 m	22	25 <b>£ 1.308,00</b>	)
	-	KIT STING/NET/EN	2xSTING/EN + NET230N/C + LINE-X/L + AURA-X + 2xGTX2 + WARNING SIGN	3 m	22,5	25 £ 1.217.00	)

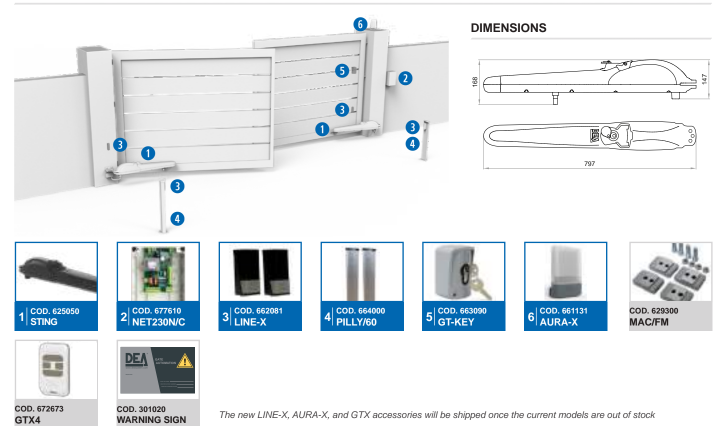
TECHNICAL INFO	STING	STING/EN	STING/24	STING/24-BOOST	STING/24/R		
Motor power supply (V)	230V ~ ± 10	% (50/60 Hz)		24V			
Maximum power absorption (W)	3	00	60	85	60		
Max thrust (N)	10	650	1000	1000	1000		
Maximum speed (mm/s)		16	20,2	37	34,5		
90° Opening time (s)*	2	0,9	16,5	9	9,7		
Duty cycle (cycles/hours)	18	22		40	75		
N. max cycles in 24h.		ç	90	-			
Built-in capacitor (µF)		8		/			
Operating temperature (°C)			(-20°) - (50°)				
Motor thermal protection (°C)	1	50		/	/		
Weight with packing (Kg)			8,8				
Sound pressure (dBA)			< 70				
Protection rating			IPX4				

\*Time calculated based on the full stroke of the rod without slowdowns

#### SPECIFIC ACCESSORIES



#### **EXAMPLE OF A TYPICAL INSTALLATION**



45



Electromechanical automation for swing gates

up to 5 m - 280 kg



# LOOK



- 2 lengths available:
- with 320mm shaft for gates up to 3m long
- with 520mm stem for gates up to 5m in length

Optional rod cover to protect the telescopic rod and give a more linear aesthetic The DE@NET external universal control board makes this operator compatible with NETLINK System.





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

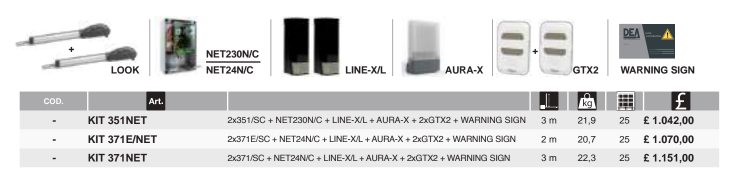


#### LOOK OPERATORS

1	COD.	Art.		4			STROKE		O kg	譂	£	OTHER CHARACTERISTICS
	627000	351/SC*		230V	3 m		320 mm		9,4	50	£ 330,00	For leaves up to 3m length
	627012	351EN/SC*		230V	3 m	$\checkmark$	320 mm		9,5	50	£ 390,00	With encoder, for leaves up to 3m length
	627053	355/SC*		230V	5 m		520 mm		10,5	40	£ 388,00	For leaves up to 5m length
	627052	355EN/SC*		230V	5 m	$\checkmark$	520 mm		10,5	40	£ 450,00	With encoder, for leaves up to 5m length
	627092	371E/SC**		24V	2 m		320 mm		7,7	50	£ 300,00	For leaves up to 2m length
	627090	371/SC**		24V	3 m		320 mm		8,5	50	£ 343,00	For leaves up to 3m length
	627111	372/SC**		24V	3 m		320 mm	Е	8,7	50	£ 433,00	With limit switches, for leaves up to 3m length
	627123	373/SC**		24V	5 m		520 mm		9,5	40	£ 403,00	For leaves up to 5m length
NEV	627127	373R/SC**	睭	24V	5 m		520 mm		9,5	40	£ 472,00	For leaves up to 5m length, reversible version. For intensive use.
	627131	374/SC**		24V	5 m		520 mm	Е	9,8	40	£ 486,00	With limit switches, for leaves up to 5m length
NEW	627133	374R/SC**		24V	5 m		520 mm	Е	9,8	40	£ 554,00	With limit switches, for leaves up to 5m len- gth, reversible version. For intensive use.

All models have: adjustable fixing plates to be screwed included (art. MLS/SFR), rod cover not included \* Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box) \*\* Control board to complete the installation: control board cod. 678261 art. NET24N/C (with box)

#### **KIT LOOK**



					888			
TECHNICAL INFO	351/SC - 351EN/SC	355/SC - 355EN/SC	371/SC - 372/SC	373/SC - 374/SC	373R/SC - 374R/SC	371E/SC		
Motor power supply (V)	230V ~ ± 10	% (50/60 Hz)		24V				
Maximum power absorption (W)	3	00		60		50		
Max thrust (N)	16	50		1000		500		
Maximum speed (mm/s)	1	6	20	),2	34,5	21,5		
90° Opening time (s)*	20	33	15,8	25,7	15,1	14,9		
Duty cycle (cycles/hours)	22 - 25 (ve	rs. 351EN)	4	0	75	10		
N. max cycles in 24h.		11(	0	110				
Built-in capacitor (µF)		8	1					
Operating temperature (°C)			-20 ÷ 50	)				
Motor thermal protection (°C)	1	50		/				
Weight with packing (Kg)	9	9,5		9				
Sound pressure (dBA)			< 70					
Protection level			IP24					

\*Time calculated based on the full stroke of the rod without slowdowns

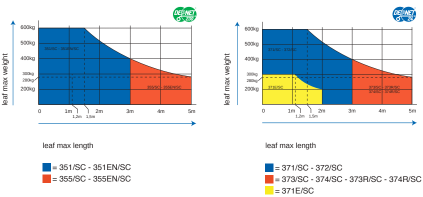
#### SPECIFIC ACCESSORIES







#### **GUIDE TO USE**



■ source - source -

 COD. 629341

 Art. CS520

 Rod cover for ram: 520 mm

 stroke

 1

 £ 43,00



FIXING PLATES

COD. 629340

Art. CS320

£ 35,00

COD. 629320

£ 38,00

u

Art. MAC-LOOK/P

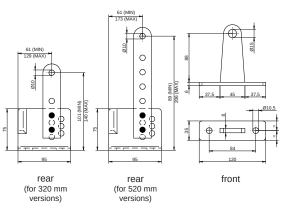
Extension for MAC/STING and LOOK rams

stroke

**I** 

資 1

Rod cover for ram: 320 mm



**EXAMPLE OF A TYPICAL INSTALLATION** 



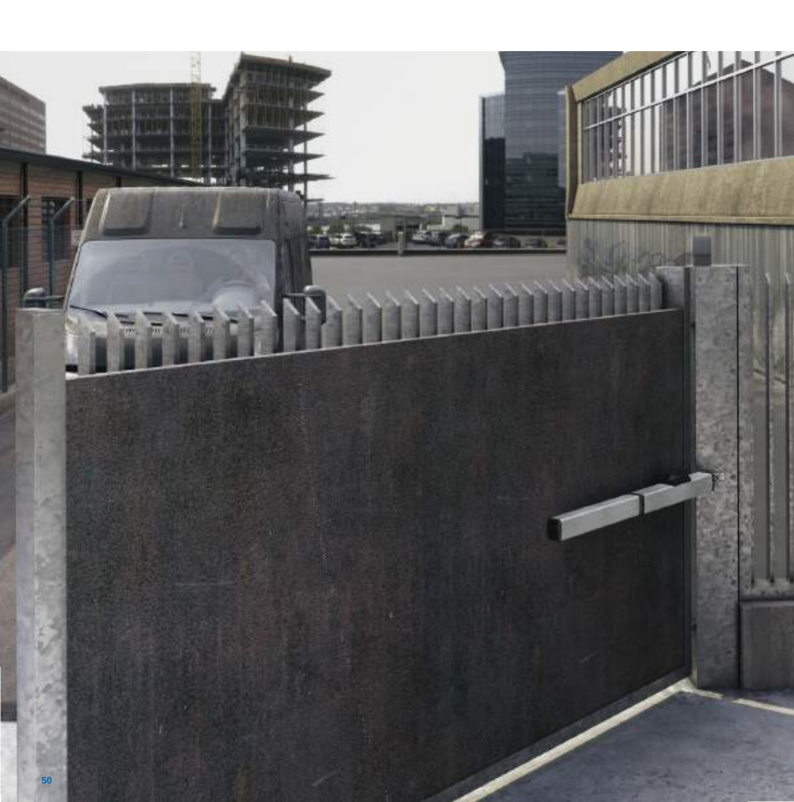
The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock





Hydraulic automation for swing gates

up to 4,5 m - 500 kg



# **OLI/N**

Wide range of models with: locking in opening

reversible or slow

models for any kind of installation need

and/or closing

•

•



Quick release with customised metal key, protected from the weather. Fixing plates to be welded as standard. Greater installation versatility thanks to the optional adjustable fixing plates (art. OLI/SFR).

Available in short version (useful stroke 270mm) or long version (useful stroke 400mm)

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





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

#### **OLI/N OPERATORS**

-

ſ

COD.	Art.	4		Q	STROKE	kg	<b>#</b>	£	OTHER CHARACTERISTICS
624005	OLI 602AN	230V	2 m	А	270 mm	11,8	40	£ 613,00	<ul> <li>Self-locking in open position only, for leaves up to 2m length</li> </ul>
624055	OLI 602LAN	230V	2,5 m	А	270 mm	11,9	40	£ 613,00	Self-locking in open position only, slow version, for leaves up to 2,5m length
624004	OLI 602N	230V	2 m	С	270 mm	11,9	40	£ 613,00	Self-locking in close position only, for leaves     up to 2m length
624054	OLI 602LN	230V	2,5 m	С	270 mm	13,1	40	£ 613,00	Self-locking in close position only, slow version, for leaves up to 2,5m length
624013	OLI 603N	230V	2 m		270 mm	11,9	40	£ 648,00	<ul> <li>Self-locking in open and close position, for leaves up to 2m length</li> </ul>
624063	OLI 603LN	230V	2,5 m		270 mm	11,9	40	£ 648,00	<ul> <li>Self-locking in open and close position, slow version, for leaves up to 2,5m length</li> </ul>
624023	OLI 604N	230V	2,5 m	$\checkmark$	270 mm	11,9	40	£ 596,00	Not self-locking, for leaves up to 2,5m length
624073	OLI 604LN	230V	3 m	$\checkmark$	270 mm	11,9	40	£ 596,00	<ul> <li>Not self-locking, slow version, for leaves up to 3m length</li> </ul>
624033	OLI 605N	230V	2,5 m		400 mm	13,5	40	£ 691,00	<ul> <li>Self-locking in open and closed position, for leaves up to 2,5m length</li> </ul>
624083	OLI 605LN	230V	3 m		400 mm	13,5	40	£ 691,00	<ul> <li>Self-locking in open and closed position, slow version, for leaves up to 3m length</li> </ul>
624043	OLI 606N	230V	3,5 m	$\checkmark$	400 mm	13,5	40	£ 661,00	Not self-locking, for leaves up to 3,5m length
624093	OLI 606LN	230V	4,5 m	$\checkmark$	400 mm	13,5	40	£ 661,00	<ul> <li>Not self-locking, slow version, for leaves up to 4,5m length</li> </ul>
624104	OLI 607AN	230V	3 m	А	400 mm	13,5	40	£ 661,00	<ul> <li>Self-locking in open position, for leaves up to 3m length</li> </ul>
624114	OLI 607LAN	230V	3,5 m	А	400 mm	13,5	40	£ 661,00	<ul> <li>Self-locking in open position, slow version, for leaves up to 3,5m length</li> </ul>

All models have: fixing plates to be welded included (art.0/353-0/653). In order to respect the limit of impact forces foreseen by EN 12453-1, you must use the external safety devices in compliance with EN 12978. Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box)

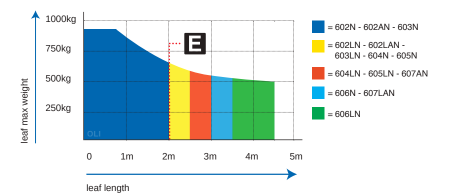
TECHNICAL INFO	OLI 602N - OLI 602AN - OLI 603N - OLI 604N	OLI 605N - OLI 606N - OLI 607AN	OLI 602LN - OLI 602LAN - OLI 603LN - OLI 604LN	OLI 605LN - OLI 606LN - OLI 607LAN							
Motor power supply (V)		230V ~ ± 10 % (50/60 Hz)									
Maximum power absorption (W)		290									
Max thrust (N)	39	3980 5600									
Max traction force (N)	32	3200 4460									
Duty cycle (cycles/hours)	60		50	40							
Built-in capacitor (µF)			8								
Operating temperature (°C)			-20 ÷ 50								
Motor thermal protection (°C)			130								
90° Opening time (s)	21	31	30	40							
Weight with packing (Kg)	11,4	13	11,4	13							
Sound pressure (dBA)			< 70								
Protection level			IP55								

Used Oil: AGIP Arnica A15

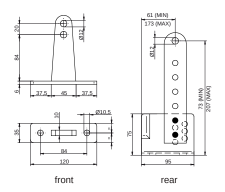
#### SPECIFIC ACCESSORIES



#### **GUIDE TO USE**

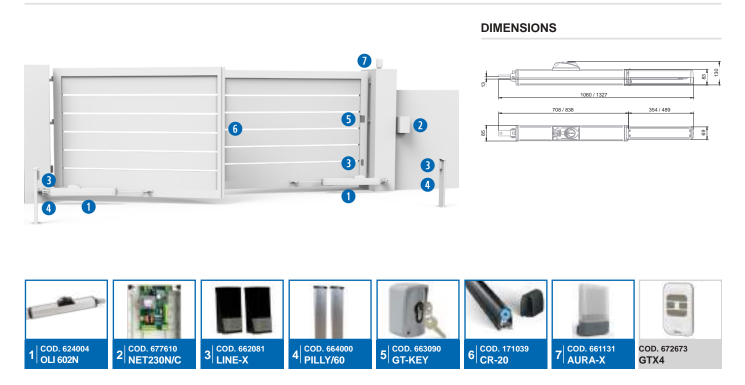


#### **FIXING PLATES**



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 leaves shorter than 2m.

#### **EXAMPLE OF A TYPICAL INSTALLATION**





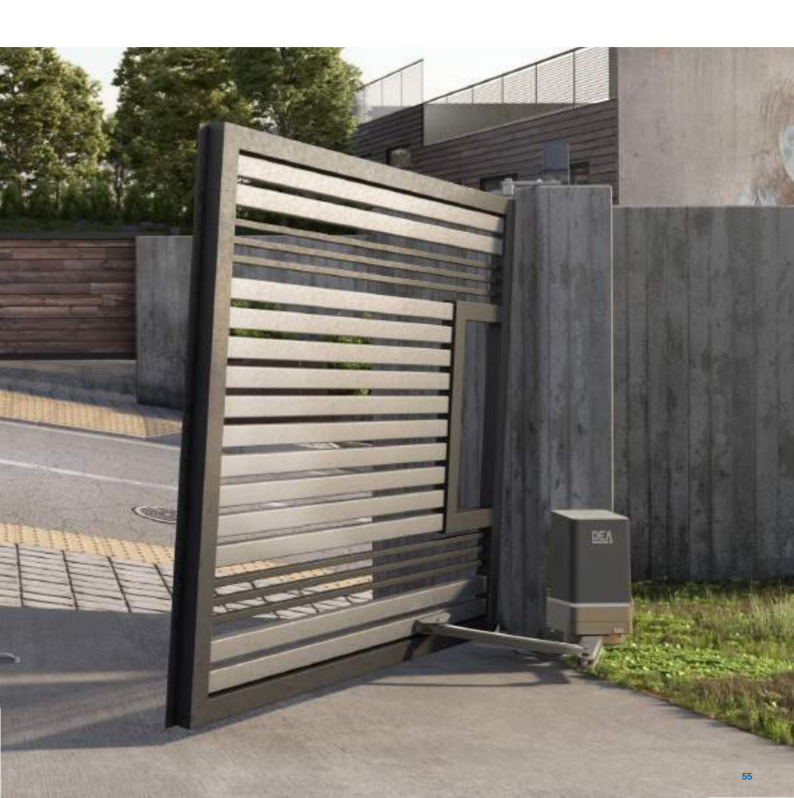




Electromechanical automation for swing gates

up to 3 m - 250 kg









Protection of the release system and control board, for greater reliability over time.

ABS crankcase, for improved weather resistance



Design with the option of installing an LED strip (optional LED kit)



Mechanical stops, with more fixing points and improved precision



Gearbox that increases opening speed by 30% compared to previous models



Maximum leaf length up to 3m



Door opening up to 120°



Rechargeable battery kit, with fixing bracket, to be installed inside the operator





Gearbox made with high quality materials, such as steel and bronze, which guarantee reliability over time.



24V operator with encoder technology for improved obstacle detection accuracy



Slide rail (optional) that allows you to avoid lateral obstructions



Compatible with external cable release (art. GEKO/SF and art. BLINDOS - optional), keyed manual release from the outside of the property



Optional KITCLIMB part allows you to install on a slope with a gradient up to 12 degrees.





The integrated DE@NET control board makes this operator compatible with the NETLINK system. Also compatible with NETCOM.





#### **GEKO/X OPERATORS**

COD. Art		4				kg	譂	£	OTHER CHARACTERISTICS
628050 GEKO/X	NET24N	24V	3 m (art. GEKO/X/BA) 1,75 m (art. GEKO/X/BS)	√	S	10,9	60	£ 557,00	<ul> <li>1 operator</li> <li>Mechanical stops</li> <li>Speed adjustment and slow down in opening and closing</li> </ul>
628060 GEKO/X	<b>/2</b> NET24N	24V	2 x 3 m (art. GEKO/X/BA) 1,75 m (art. GEKO/X/BS)	√	S	19,1	24	£ 859,00	<ul> <li>2 operators / 1 control board</li> <li>Mechanical stops</li> <li>Speed adjustment and slow down in opening and closing</li> </ul>
628070 GEKO/X	/S*	24V	3 m (art. GEKO/X/BA) 1,75 m (art. GEKO/X/BS)	$\checkmark$	S	8,3	60	£ 336,00	<ul> <li>1 operator without control board</li> <li>Mechanical stops</li> <li>Speed adjustment and slow down in opening and closing</li> </ul>

For GEKO/X and GEKO/X/2: arm not included. 1 control board NET24N, fixing plates and mechanical stops included. \*Without control board

#### **KIT GEKO/X**

GEKO/X/2		GTX4
COD. Art.		
628600 KIT GEKO/X	GEKO/X/2 (NET24N) + 2xGEKO/X/BA + LINE-X + AURA-X + 2xGTX4 3m+3m 22,6 24 <b>£ 1.066,00</b>	)
PACK GEKO/X		
GEKO/X/2		

COD.	Art.			kg	賱	£
628601	GEKO/X/PACK	GEKO/X/2 (NET24N) + LINE-X + AURA-X + 2xGTX4	3m+3m	19,7	24	£ 927,00

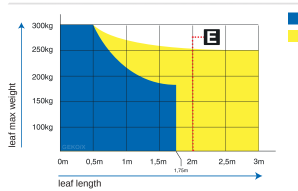
TECHNICAL INFORMATION	GEKO/X
Power supply (V)	230 - 240 V ~ (50/60 Hz)
Motor power supply voltage (V)	24 V ====
Nominal Power (W)	110
Maximum power (W)	419
Nominal torque (Nm)	35
Maximum torque (Nm)	260
Duty cycle (cycles/hour)	20
Operations in 24h	60
Operating temperature range (°C)	-20÷50 °C
Minimum opening time at 90° (articulated arm)	12 s
Minimum opening time at 90° (sliding arm)	8,5 s
Nominal speed (rpm)	2,15
Maximum speed (rpm)	2,15
Weight of product with package (Kg)	11,6
Sound pressure emitted (dBA)	< 70
Protection degree	IP44

#### SPECIFIC ACCESSORIES

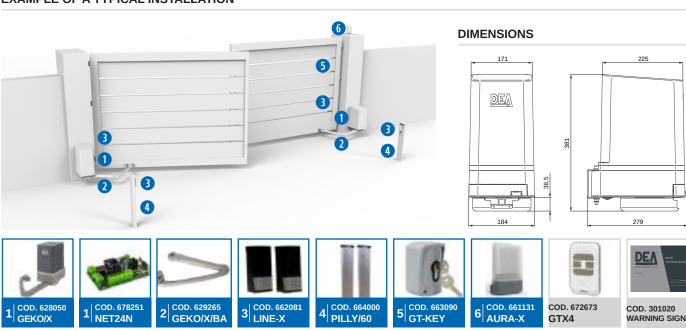




#### **GUIDE TO USE**



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 leaves shorter than 2m.



#### **EXAMPLE OF A TYPICAL INSTALLATION**

#### **ARTICULATED ARMS**

### Art. GEKO/X/BA 360 Art. GEKO/X/BLA 中)) 36 Art. GEKO/X/BL 571 505 Art. GEKO/X/BS 800

COD. 629268

£ 74,00

£ 109,00

Art. BAT/LIVI/X-GEKO/X

Battery bracket for GEKO/X with fixing screws

€ 18,00

COD. 629410

€ £ 22,00

Art. KIT ADA GEKO

GEKO/X adapter kit on GEKO fixing plate. 4pcs for two operators

COD, 629350

COD. 629294

SUPPORT

= GEKO/X/BS

= GEKO/X/BA -

GEKO/X/BL

GEKO/X/BLA -

Art. KIT CLIMB Adapter set for doors on slopes (for doors up to 2m - 150 kg) max gradient 12%

 $\widetilde{\mathbb{M}}$ 

ĨĨ 1

 $\mathbf{M}$ 1

1

Art. GEKO/X/BLA

Long arm for GEKO, aluminium

Art. GEKO/X/BS Rall sliding arm, painted galvanized steel £ 123,00 Ŷ 1 COD. 430950 Art. KIT KEY GEKO GEKO unlocking key (5 pcs) £ 36,00 <u>т</u> 5 COD. 661140 Art. KIT LED/X Led kit for GEKO/X and LIVI/X consisting of 60 cm COB led strip (white light) + power supply + relay **€** 71,00 M 1

COD. 629266

The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock





**Electromechanical automation for swing gates** 

up to 4,5 m - 400 kg



# LIVI 502



Compatible with external cable release (art.560M and art. BLINDOS - optional), to always have safe access from outside the property



Door opening up to 135°.



Quick release with customised metal key, protected from the weather.

You can mount the operator also in a perpendicular way compared to the door, with vertical mounting plate (art. 560P)



Sliding rail (optional) to avoid lateral obstructions

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





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



#### LIVI 502 OPERATORS

COD.	Art.	4			kg	<b></b>	£	OTHER CHARACTERISTICS
623120	502*	230V	3 m		11,1	60	£ 377,00	For leaves up to 3m length
623140	502L*	230V	4,5 m		11	60	£ 377,00	Slow version, for leaves up to 4,5m length
623121	502EN*	230V	4,5 m	$\checkmark$	11,2	60	£ 462,00	• With encoder, for leaves up to 4,5m length
623180	502/24 **	24V	3 m		10	60	£ 398,00	For leaves up to 3m length

All models have: arm not included. Horizontal mounting plates included \* Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box) \*\* Control board to complete the installation: control board cod. 678261 art. NET24N/C (with box)

#### **KIT LIVI 502**

LIVI 502	NET230N/C NET24N/C	A-X		GTX2
COD. Art.				£
- KIT 502/NET	2x502 + 2x560A/X + NET230N/C + LINE-X/L + AURA-X + 2xGTX2 + WARNING SIGN	3 m	29,6 15	£ 1.284,00
- KIT 502EN/NET	2x502EN + 2x560A/X + NET230N/C + LINE-X/L + AURA-X + 2xGTX2 + WARNING SIGN	4,5 m	29,8 15	£ 1.448,00
- KIT 502/24NET	2x502/24 + 2x560A/X + NET24N/C + LINE-X/L + AURA-X + 2xGTX2 +WARNING SIGN	3 m	29,6 15	£ 1.409,00

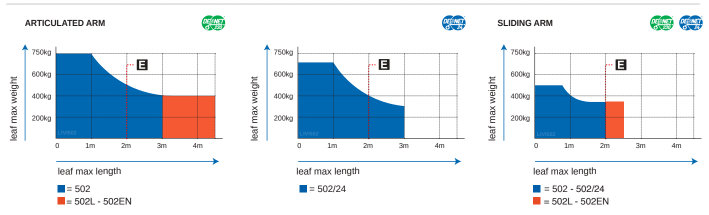
TECHNICAL INFO	502 - 502EN	502L	502/24		
Motor power supply (V)	230V ~ ± 10	% (50/60 Hz)	24V		
Maximum power absorption (W)	3	00	80		
Max torque (Nm)	295	260	180		
Duty cycle (cycles/hours)	22 -25 (vers. 502EN) 22		35		
N. max cycles in 24h.	1	140			
Built-in capacitor (µF)		/			
Operating temperature (°C)					
Motor thermal protection (°C)	1	/			
90° Opening time (s)	12 18		10		
Weight with packing (Kg)	1:	13,2			
Sound pressure (dBA)	< 70				
Protection level	IP44				

#### SPECIFIC ACCESSORIES

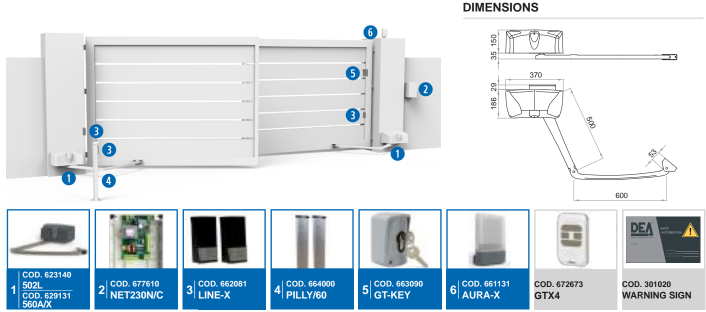




#### **GUIDE TO USE**



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 leaves shorter than 2m.



#### EXAMPLE OF A TYPICAL INSTALLATION

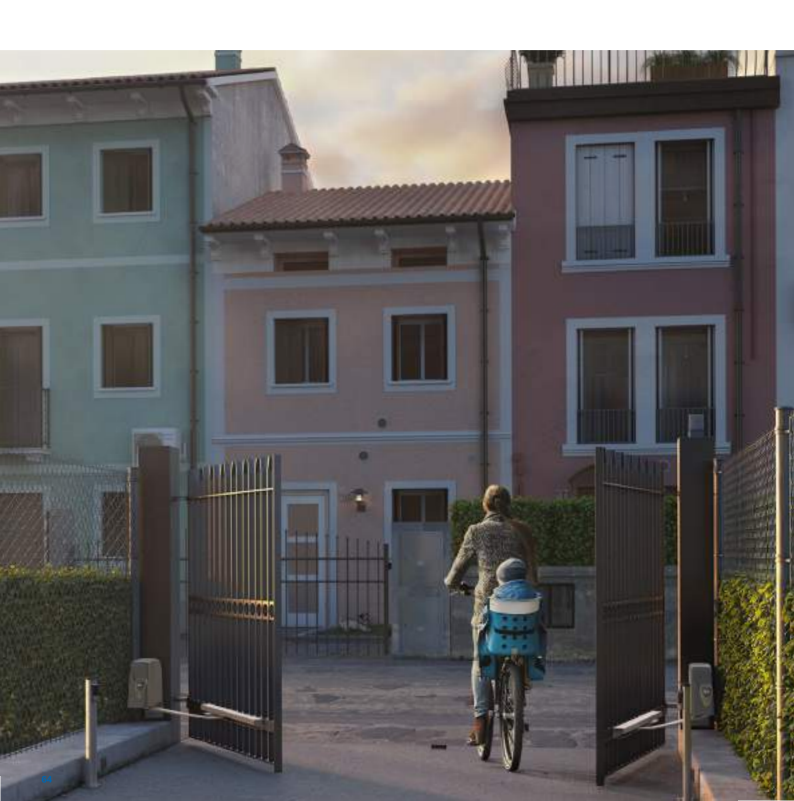
The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock





Electromechanical automation for swing gates

up to 2,3 m - 200 kg







Compatible with external cable release (art.580M and art. BLINDOS - optional), to always have safe access from outside the property The small size of this motor (L = 114mm) allows installation in any condition



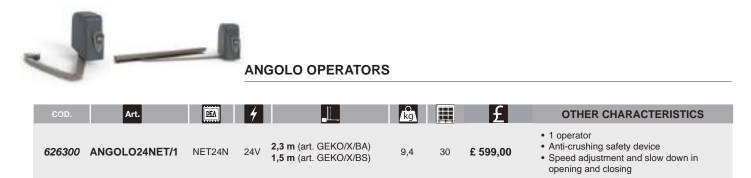
Sled arm (optional) that allows you to avoid lateral obstructions



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



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



All models have: arm and mounting plate not included. N.1 control board NET24N included.

#### **PACK ANGOLO**

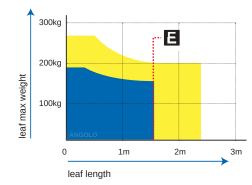


#### SPECIFIC ACCESSORIES



	ļ
<b>()</b> 1	£
ARTICULATED ARMS	
×	
	400
700	

#### **GUIDE TO USE**



= GEKO/X/BS = GEKO/X/BA

If the leaf length metres or if you els you must insta 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.

66	
υu	

TECHNICAL INFO	ANGOLO
Motor power supply (V)	24V
Maximum power absorption (W)	60
Max torque (Nm)	120
Duty cycle (cycles/hours)	25
N. max cycles in 24h.	60
Operating temperature (°C)	-20 ÷ 50
90° Opening time (s)	15
Weight with packing (Kg)	12,5
Sound pressure (dBA)	< 70
Protection level	IP44



Art. GEKO/X/BA

Art. GEKO/X/BS

360

800

#### **EXAMPLE OF A TYPICAL INSTALLATION**



The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock

# KIT LIVI 500

DEONET

# Electromechanic automation of a pedestrian gate

**KIT** 

COD.	Art.		Ó		kg		£
623680	KIT 500P/NET	LIVI 500R/EN + 560BB + NET230N/C + 560S	$\checkmark$	$\checkmark$	19,5	21	£ 1.141,00

TECHNICAL INFO	500R/EN
Motor power supply (V)	230V ~ ± 10 % (50/60 Hz)
Maximum power absorption (W)	180
Max torque (Nm)	150
Duty cycle (cycles/hours)	20
N. max cycles in 24h.	160
Built-in capacitor (µF)	8
Operating temperature (°C)	-20 ÷ 50
Motor thermal protection (°C)	150
90° Opening time (s)	9
Weight with packing (Kg)	13,5
Protection level	IP44

睭

#### Guide to use



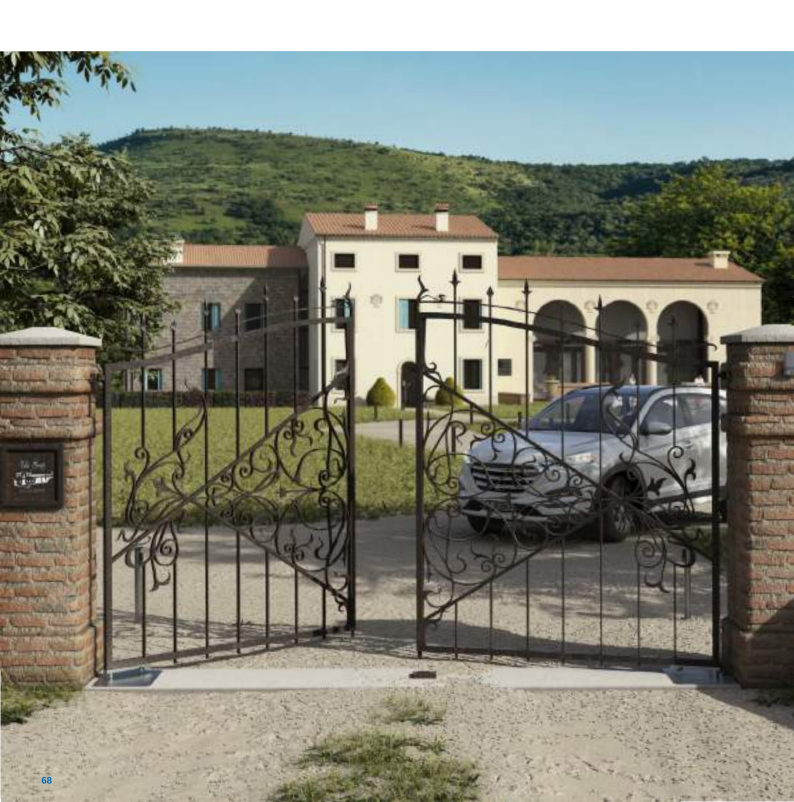
The electric-lock must be fitted to block the gate in closed position. The height and the leaf structure, as well as the presence of strong wind, may cause the reduction of the value of the data contained in table.





## Electromechanical underground automation for swing gates

up to 3,5 m - 400 kg



# **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



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

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

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



#### **GHOST 100 OPERATORS**

COD.	Art.	4			<b>8</b> 8	kg	Ħ	£	OTHER CHARACTERISTICS
621252	100/CL*	230V	3,5 m		S	13,8	60	£ 449,00	<ul> <li>Underground operator with connection lever, mechanical stops and complete with 8m of cable</li> </ul>
621253	100/ENCL*	230V	3,5 m	√	S	14,2	60	£ 567,00	<ul> <li>Underground operator with connection lever, mechanical stops, encoder and complete with 8m of cable</li> </ul>
621262	100/24CL**	24V	3,5 m		S	12,5	60	£ 515,00	<ul> <li>Underground operator with connection lever, mechanical stops, encoder and complete with 8m of cable</li> </ul>

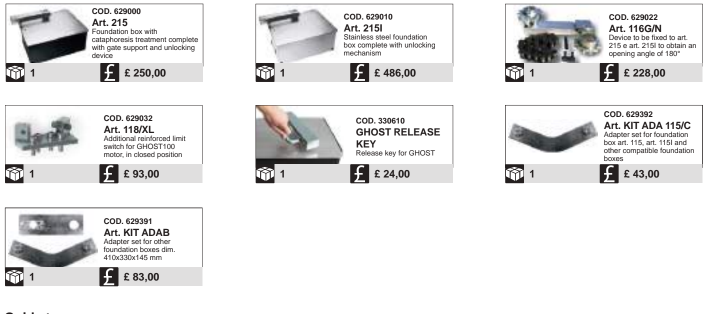
All models have: foundation box not included. Mechanical limit switches included. Cable L=8m \* Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box) \*\* Control board to complete the installation: control board cod. 678261 art. NET24N/C (with box)

#### **KIT GHOST 100**

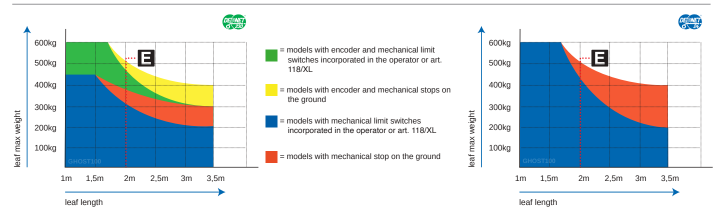
5	GHOST 215	NET230N/C NET24N/C LINE-X/L AURA-X	WARNING SIGN
COD.	Art.		£
-	KIT 100/CL/NET	2x100/CL + 2x215 + NET230N/C + LINE-X/L + AURA-X + 2xGTX2 + WARNING SIGN 3,5 m 67 10	£ 1.687,00
-	KIT 100/ENCL/NET	2x100/ENCL + 2x215 + NET230N/C + LINE-X/L + AURA-X + 2xGTX2 + WARNING SIGN 3,5 m 68 10	£ 1.878,00
-	KIT 100/24CLNET	2x100/24CL + 2x215 + NET24N/C + LINE-X/L + AURA-X + 2xGTX2 + WARNING SIGN 3,5 m 66,8 10	£ 1.884,00

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	/
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 rating	IP67	

#### SPECIFIC ACCESSORIES



#### 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 leaves shorter than 2m.

#### **EXAMPLE OF A TYPICAL INSTALLATION**



The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock





# Electromechanical underground automation for swing gates

up to 4 m - 400 kg



# **GHOST 200**

Operators available in fast or slow version, for greater safety during movement Painted aluminum operator body for high corrosion protection



Leaf opening up to 180° with art. 216

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



The standard foundation box with cataphoresis treatment guarantees excellent resistance to atmospheric agents. Stainless steel case also available for high salinity conditions The external plate for mechanical stops (art. 218 - optional) eliminates the need for ground stops 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



#### **GHOST 200 OPERATORS**

COD.	Art.	4		kg		£	OTHER CHARACTERISTICS
621040	200/CL*	230V	4 m	14,6	60	£ 514,00	Underground operator with connection lever and complete with 8m of cable
621013	200L/CL*	230V	4 m	14,5	60	£ 521,00	<ul> <li>Slow version (90°=26s)</li> <li>Underground operator with connection lever and complete with 8m of cable</li> </ul>
621050	200/24CL**	24V	4 m	14,6	60	£ 632,00	Underground operator with connection lever and complete with 8m of cable

All models: foundation box and limit switches not included. Cable L=8m \* Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box) \*\* Control board to complete the installation: control board cod. 678261 art. NET24N/C (with box)

#### **KIT GHOST 200**

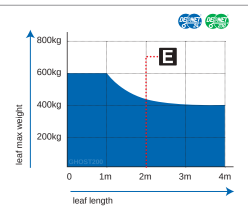
GHOST 215	NET230N/C NET24N/C LINE-X/L AURA-X				WARNING SIGN
COD. Art.		Ĺ	kg	I	£
- KIT 200CL/NET	2x200/CL + 2x215 + NET230N/C + LINE-X/L + AURA-X + 2xGTX2 + WARNING SIGN	4 m	68,7	10 £1.9	909,00
- KIT 200CL/24NET	2x200/24CL + 2x215 + NET24N/C + LINE-X/L + AURA-X + 2xGTX2 + WARNING SIGN	4 m	71	10 £ 2.2	210,00

TECHNICAL INFO	200CL	200L/CL	200/24CL
Motor power supply (V)	230V ~ ± 10 °	% (50/60 Hz)	24V
Maximum power absorption (W)	400	330	150
Max torque (Nm)	320	300	210
Duty cycle (cycles/hours)	20 - 28	18	40
N. max cycles in 24h.	20	00	280
Built-in capacitor (µF)	12	,5	/
Operating temperature (°C)		-20 ÷ 50	
Motor thermal protection (°C)	15	50	/
90° Opening time (s)	17	26	16
Maximum opening degree		107°	
Weight with packing (Kg)	14	,5	14
Sound pressure (dBA)		< 70	
Protection level		IP67	

#### SPECIFIC ACCESSORIES



#### 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 leaves shorter than 2m.

#### **EXAMPLE OF A TYPICAL INSTALLATION**



The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock

# technical data

# MAC

All measures in mm

	α	А	В	С	D	E	F
ng Dg		150	150	300	690	125	0 ÷ 75
nir	90°	180	150	331	685	145	100*
/ith Ar n ope nd clc		210	150	363	685	145	125*
aria	100°	135	160	321	690	125	0 ÷ 50

\*Art. FM should be removed

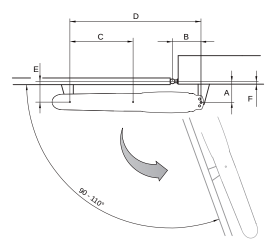
FM=mechanical Limit switch am Antrieb Cod.629300

	α	А	В	С	D	E	F
		150	150	300	720	125	0 ÷ 75
μ	90°	180	150	331	720	125	100
Art.	30	210	150	363	715	140	125
without		230	150	385	715	145	150
with	100°	135	160	321	720	125	0 ÷ 50
	110°	135	185	375	720	125	0 ÷ 25

SB=back over head door fixing plate Cod. 629381

	α	А	В	С	D	Е	F	note
		120	150	300	780	115	0-30	
		120	150	321	780	135	50	mechanical limit switch in opening and closing
	90°	90	150	321	780	135	80	(Stroke=334mm)
SB	90	70	150	321	780	135	100	
Art.		90	160	373	810	145	120	without limit witch (Strake 100mm)
<b>with</b> Art.		70	160	384	810	145	150	without limit switch (Stroke=400mm)
-		130	170	348	810	125	0-20	
	100°	100	170	348	810	125	30-50	without limit switch in closing (Stroke=367mm)
		70	170	348	810	125	80	

SB=back over head door fixing plate Cod. 629381

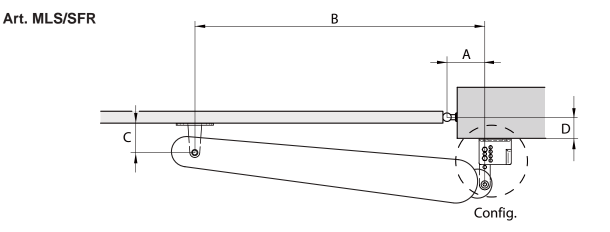


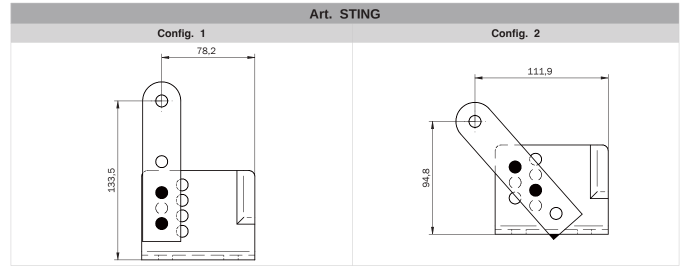
# STING

All measures in mm

	α	CONFIG.	А	В	С	D	NOTE
		1	125	685	94	0 ÷ 50	*
	90°	2	125	685	94	50 ÷ 75	Senza fermi meccanici in apertura (corsa max 367 mm). Without mechanical
Σ	90	2	140	685	109	75 ÷ 100*	stops in opening (max stroke 367 mm),
MAC_FM		2	140	685	114	100 ÷ 125*	Sans arrêts mécaniques en ouverture (course maxi 367 mm), Ohne mechani-
STING + Art. M∕	100°	1	160	690	104	0 ÷ 25*	sche Anschläge an Öffnung (max Hub 367 mm), Sin finales de carrera mecánicos en abertura (recorrido max 367 mm), Sem fins de cursos mecânicos no abertura ( curso Max. 367mm), Bez ograniczników mechanicznych na otwarcie (max wysuw 367 mm), Без механических упоров на открытие (ход штока макс 367 мм).

	α	CONFIG.	А	В	С	D	NOTE
		1	125	720	94	0 ÷ 50	
	90°	2	125	715	94	50 ÷ 100	
Ċ		2	150	715	124	100 ÷ 125	
STING	4000	1	160	720	104	0 ÷ 25	
S	100°	1	170	720	109	25 ÷ 50	
	110°	1	185	720	99	0	
	110	2	185	720	99	25	





# LOOK

#### All measures in mm

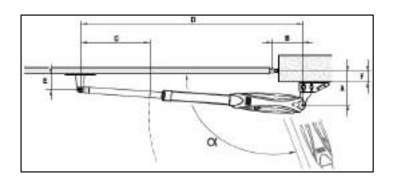
	STROKE	α	А	В	С	D	Е	F
	220	90°	155	155	310	1100	90	0 ÷ 80
out	320	100°	125	165	316	1100	80	0 ÷ 20
without cover			200	200	399	1500	100	0 ÷ 20
d o	500	90°	230	200	431	1500	100	150
with ro	520		290	200	496	1500	100	200
		120°	135	200	418	1500	70	0 ÷ 20

	α	А	В	С	D	Е	F	note
		150	150	300	1190	115	0	
n en	90°	120	150	300	1190	115	30	with rod cover
stroke, <b>rt. SB</b>	90	100	150	300	1190	115	50	Art. CS320
m si Art		70	150	300	1190	115	80	
320mm with Al		120	160	305	1190	85	0	
6	100°	90	160	305	1190	85	30	without rod cover
		70	160	305	1190	85	50	

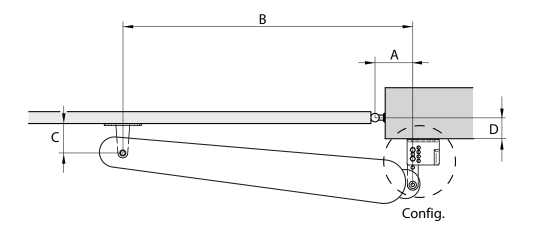
SB=back over head door fixing plate Cod. 629381

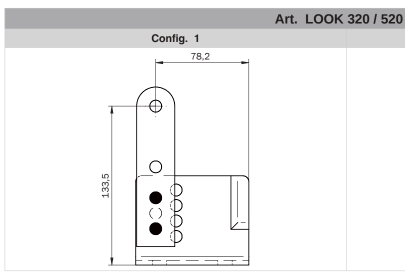
	a	А	В	С	D	Е	F	note
		150	150	300	1590	115	0	
		150	150	331	1590	115	30	
		150	150	352	1590	115	50	
	90°	120	150	352	1590	115	80	
	90	100	150	352	1590	135	100	
. SB		100	150	405	1590	135	150	
vith		100	150	459	1590	135	200	
nit v		100	150	515	1590	135	250	
520mm stroke, <b>mit with. SB</b>		150	180	359	1590	115	0	with rod cover Art. CS520
stro		150	180	390	1590	115	30	
E	100°	120	180	389	1590	115	50	
520r		120	180	411	1590	115	80	
		120	180	432	1590	115	100	
		150	200	410	1590	115	0	
	110°	150	200	439	1590	115	30	
		120	200	430	1590	115	50	
	120°	150	240	491	1590	115	0-30	

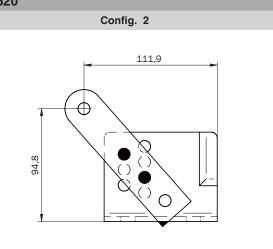
SB=back over head door fixing plate Cod. 629381



# LOOK 320 / 520 + MLS/SFR







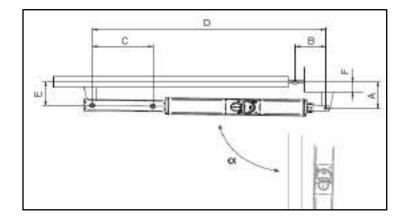
		Config.	А	В	С	D
320	90°	1	130	1100	94	0÷50
< 33	90	2	130	1100	94	50÷90
LOOK	95°	1	160	1100	94	0
Ĕ	100°	2	160	1100	94	25÷30

		Config.	А	В	С	D
		1	130	1300	94	0÷50
		1	130	1350	94	50÷100
	90°	1	130	1400	94	100÷150
520		1	130	1450	94	150÷200
Ž		2	130	1480	94	200÷270
LOOK		1	240	1450	94	0÷50
Ľ	1 <b>00</b> °	1	240	1490	94	50÷90
		2	240	1490	114	90÷120
	110°	1	240	1490	94	0÷50
	1 <b>20</b> °	1	240	1490	94	0÷25

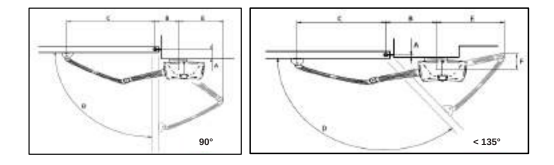
# OLI/N - LIVI 502

All measures in mm

	Stroke	α	А	В	С	D	Е	F
	270	90°	130	130	260	1000	115	0 ÷ 80
OLI	400	90°	230	150	385	1260	135	0 ÷ 150
	400	110°	130	190	377	1260	115	0 ÷ 50

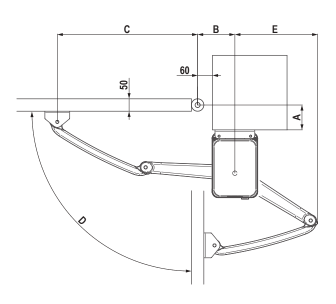


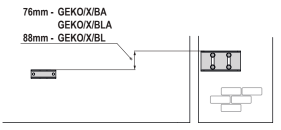
	А	В	С	D	E	F
	20	200	860	90°	372	-
	50	200	840	90°	392	-
	100	200	820	90°	418	-
	120	200	820	90°	424	-
560A	150	200	800	90°	438	-
rt. 5	200	200	800	90°	452	-
Αų	250	200	800	90°	464	-
LIVI 502 with Art.	300	200	800	90°	472	-
502	350	200	780	90°	482	-
LIVI	0	390	680	135°	498	208
	20	390	680	130°	522	140
	20	300	760	120°	532	75
	20 ÷ 50	250	800	110°	520	-
	50 ÷ 100	220	810	100°	482	-



# **GEKO/X**

All measures in mm

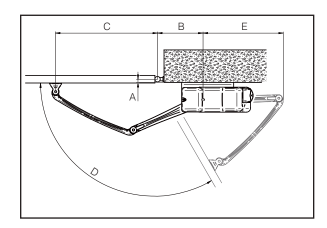




	Α	В	С	D	E
	0 ÷ 20	150	585		310
	50	150	580		320
	100	150	565		332
_	120	150	560	90°	335
(/B/	150	150	550		340
	180	150	540		340
Art. GEKO/X/BA	200	150	530		340
Art.	0 ÷ 20	210	525	100°	350
	50	210	515	100	356
	0 ÷ 20	250	485	110°	380
	50	270	460		372
	0 ÷ 20	310	430	120°	384
	0 ÷ 50	150	780		365
BLA	100	150	770		380
Art. GEKO/X/BLA	120	150	720	000	390
EK	140	150	690	90°	390
	150	250	650		380
A	180	280	600		380
ВГ	200	150	800		475
Art. GEKO/X/BL	250	150	800		483
EKC	300	150	800	90°	491
t. G	350	150	800		498
		150	750	-	506

# ANGOLO

All measures in mm



	Α	В	С	D	E
	0 ÷ 20	150	585		310
	50	150	580		320
	100	150	565		332
_	120	150	560	90°	335
(/BA	150	150	550		340
	180	150	540		340
Art. GEKO/X/BA	200	150	530		340
Art.	0 ÷ 20	210	525	100°	350
	50	210	515	100	356
	0 ÷ 20	250	485	110°	380
	50	270	460	110	372
	0 ÷ 20	310	430	120°	384



# **COUNTERWEIGHT DOORS**

Choose the operator suitable for your counterweight:



# **LIVI 902**

- 1 operator up to 9m<sup>2</sup> 2 operators over 9m<sup>2</sup>
  230V / 24V
  Semi-intensive use

# **SELECTION GUIDE**

Choose the garage door size in square metres

	; m²	Art.		Rpm	4	DEA	
		905NET/IP/BF				$\checkmark$	$\checkmark$
	< 9m <sup>2</sup>	902EN/IP/BF	- X 1	1,6	230V		~
	< 9m <sup>2</sup>	905/24NET/BF	- X 1		24V	$\checkmark$	~
()	< 911	902/24EN/BF		1,8	241		~
	> 9m²	905NET/IP/BF			230V	√	~
	> 911	902EN/IP/BF	X 2	1,6	2300		$\checkmark$
	> 9m <sup>2</sup>	905/24NET/BF	X 2	1,8	24V	$\checkmark$	~
	2 011	902/24EN/BF	*2		240		~





Electromechanical automation for counterweight overhead doors

- 1 operator up to 9m<sup>2</sup>
- 2 operators over 9m<sup>2</sup>



# LIVI 902



Robust mechanical gears and cogs guarantee reliability and durability over time



Integrated manual unlocking device



Check on the movement of motor by encoder which guarantees precision and safety

External unlocking device with art. 960C

Versions with high IP level IP44

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





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



# LIVI 902 OPERATORS

COD.	Art.	DEA	4		kg	<b></b>	£	OTHER CHARACTERISTICS
633413	905NETP/BF	NET230N	230V	√	10,5	42	£ 662,00	<ul> <li>Integrated push-button. Designed for unlocking device by cable</li> <li>Magnetic encoder</li> </ul>
633351	902EN/BF*		230V	$\checkmark$	9,4	42	£ 456,00	<ul><li>Designed for unlocking device by cable</li><li>Magnetic encoder</li></ul>
633414	905NET/IP/BF	NET230N	230V	√	10,4	42	£ 670,00	<ul> <li>Designed for unlocking device by cable</li> <li>Magnetic encoder</li> <li>IP44</li> </ul>
633353	902EN/IP/BF*		230V	✓	9,7	42	£ 461,00	<ul> <li>Designed for unlocking device by cable</li> <li>Magnetic encoder</li> <li>IP44</li> </ul>
633432	905/24NET/BF	NET24N	24V	$\checkmark$	10,9	42	£ 813,00	<ul> <li>To place external unlocking device handle</li> <li>Magnetic encoder</li> </ul>
633175	902/24EN/BF*		24V	$\checkmark$	8,8	42	£ 514,00	<ul> <li>Designed for unlocking device by cable</li> <li>Magnetic encoder</li> </ul>

Fixing plate not included. \*Control board not included.

TECHNICAL INFO	905NET/IP/BF - 902EN/IP/BF	905NETP/BF - 902EN/BF	905/24NET/BF - 902/24EN/BF			
Motor power supply (V)	230V ~ ± 10	230V ~ ± 10 % (50/60 Hz)				
Maximum power absorption (W)	4	50	200			
Max torque (Nm)	3	70	350			
Duty cycle (cycles/hours)	2	0	35			
N. max cycles in 24h.	2	220				
Built-in capacitor (µF)		8				
Operating temperature (°C)		-20 ÷ 40				
Motor thermal protection (°C)	1:	50	-			
Speed (rpm)	1	,6	1,8			
Weight with packing (Kg)	1	11				
Sound pressure (dBA)	<	< 70				
Protection level	IP44	IP44 IPX0				

#### SPECIFIC ACCESSORIES









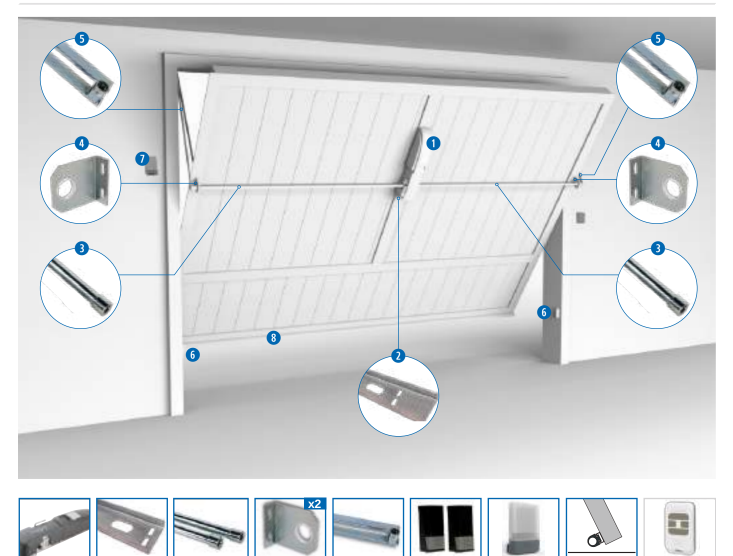


**€** £ 31,00

🎁 1



#### EXAMPLE OF A TYPICAL INSTALLATION WITH 1 OPERATOR



5 COD. 639140

6

8 COD. 667051 SOFTP

COD. 672673 GTX4

7 COD. 661131

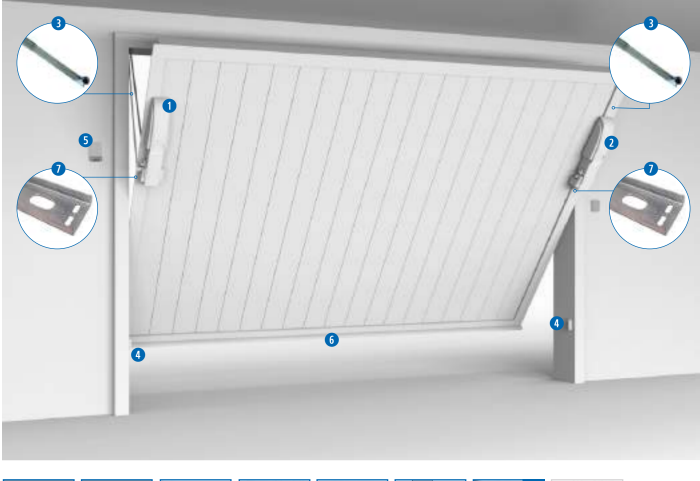
The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock

4 COD. 639570 955V

3 COD. 639070 952BL

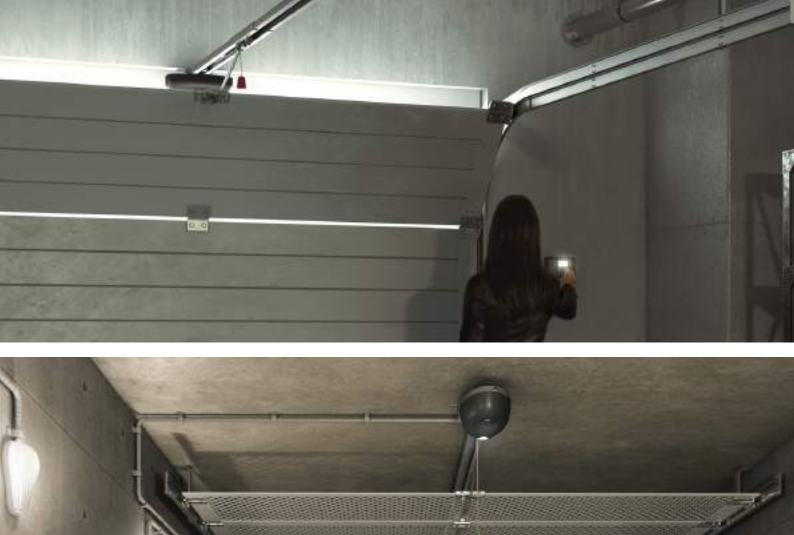
1 COD. 633414 905NET/IP/BF 2 COD. 380380 953NL

### EXAMPLE OF A TYPICAL INSTALLATION WITH 2 OPERATORS





The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock





# SECTIONAL AND COUNTERWEIGHT SPRING DOORS

### Choose the operator for your garage door:



# **ADVANCE/N**

- Up to 16m<sup>2</sup>
- 24V
- For residential use
- 600N and 1200N versions



# SPACE/N

- Up to 16m<sup>2</sup>
- 24V
- Residential and semi-intensive use
- 600N, 800N and 1200N versions



# **TEO 700**

- Up to 9m<sup>2</sup>
- 24V
- Residential use
  1000N version

# **SELECTION GUIDE**

Choose the maximum size in square metres of the sectional door

	* m2	Art.	≣ <b>⊘</b>		4	CH CH
	<9m²	TE0700	15 cm/s	1000N	24V	
		ADVANCE/N	17 cm/s			
~_	<10m²	SPACE/N	17 cm/s	- 600N	24V	✓
	<12m <sup>2</sup>	SPACE/N/L BOOST	24 cm/s	800N	24V	✓
		ADVANCE/N/XL	19 cm/s	_		
~_	<16m²	SPACE/N/XL	19 cm/s	1200N	24V	√
		SPACE/N/XXL	13 cm/s			





# Automation for sectional and counterweight spring doors

up to 16m<sup>2</sup>





Separate control board from the operator to be installed on the wall. Programming is easier and the open / stop / close buttons are close at hand. This operator is compatible with the NETLINK System.





**NET724EVO**, the control board with:

- EASY and PRO navigation menus
- improved management of the stroke
- force tracking with EVO TRACK technology

Quick opening (up to 19cm/s) and very silent, thanks to the steel track with belt

The belt is reinforced with internal iron filaments to ensure silence and durability over time. Track available in sizes: • 3200 mm (art. AB16)

• 4000 mm (art. AB20).

The easy-to-assemble twopiece rail makes transport easier. Two-channel encoder technology that ensures maximum precision and safety during opening and closing



### **ADVANCE/N OPERATORS**

COD.	Art.	DEA	4	Â	2сн <u>(† сёр</u>	kg	鼲	£	OTHER CHARACTERISTICS
636140	ADVANCE/N	NET724 EVO/C	24V	600N	√	5,9	60	£ 325,00	•Operator with 2 channels encoder •Separated control board with box*, programming by display, Open/Close external push buttons, LED courtesy light
636142	ADVANCE/N/XL	NET724 EVO/C	24V	1200N	$\checkmark$	6,2	60	£ 393,00	Quick connection of the operator in the track     Continuous adjustment of the stroke and     forces     Secured programming procedure     Without track

All models: control panel with box for wall mounting and 1 transmitter art. GTI4 included. Track not included. \* for up to 200 remote controls

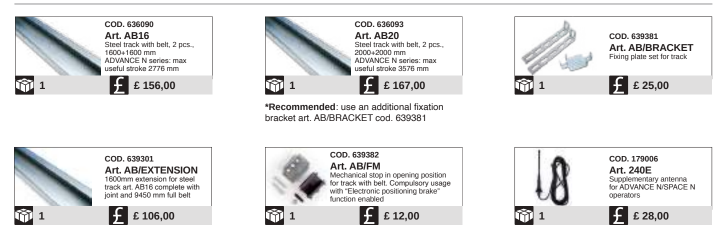
### **KIT ADVANCE/N**

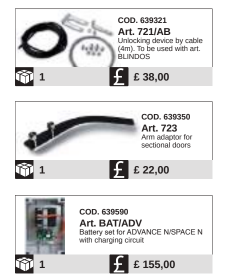


COD.	Art.			£
636370	KIT ADVANCE/N	ADVANCE/N (NET724 EVO/C + GTX4) + AB16	30	£ 467,00
636372	KIT ADVANCE/N/XL	ADVANCE/N/XL (NET724 EVO/C + GTX4) + AB16	30	£ 535,00

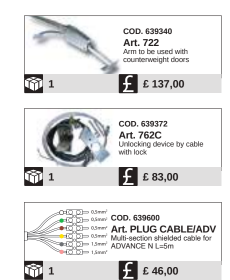
TECHNICAL INFO	ADVANCE/N	ADVANCE/N/XL					
Supply voltage	220 - 240V ~ ±10% (50/60Hz)						
Motor power supply (V)	24	/					
Rated power transformer (VA)	150VA (2	230/25V)					
Fuse F1	T2A 250V (delayed)						
Maximum power absorption (W)	100	220					
Max thrust (N)	600 1200						
Duty cycle (cycles/hours)	20 25						
N. max cycles in 24h.	60	75					
Operating temperature (°C)	(-20°)	- (50°)					
Speed (cm/s)	17	19					
Weight with packing (Kg)	4						
Sound pressure (dBA)	< 70						
Protection rating	IP	X0					

#### SPECIFIC ACCESSORIES









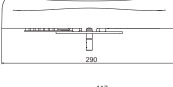
#### STANDARD SIDE INSTALLATION

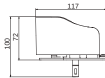
#### DIMENSIONS

VEQ



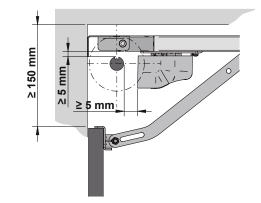
**I** 





#### DOOR SIDE INSTALLATION





The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock

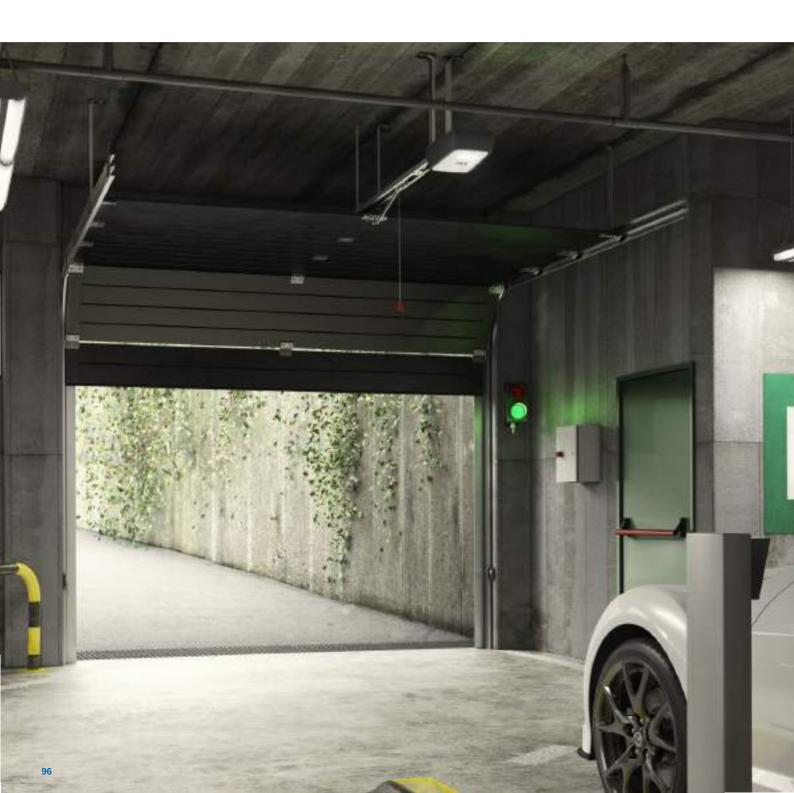
GTX4





Sectional and counterweight spring doors

up to 16m<sup>2</sup>





Track available in two sizes:

- 3.200 mm (art. AB16)
- 4.000 mm (art. AB20)

It is packaged in two pieces and is easy to transport and assemble. The belt is reinforced with internal iron filaments to ensure silence and durability over time.

Available in 4 different versions: 600N, 800N, 1200N and 1200N for higher frequency use.



**NET724EVO**, the control board with:

- EASY and PRO navigation menus
- improved management of the stroke
- force tracking with EVO TRACK technology

Two-channel encoder technology that ensures maximum precision and safety during opening and closing



This operator is compatible with the NETLINK System.



Note: the opening time may increase depending on the characteristics of the installation

Integrated LED courtesy light.



Easy access door.





#### SPACE/N OPERATORS

COD.	Art.	DEA	4		CH CH	kg		£	OTHER CHARACTERISTICS	
636130	SPACE/N	NET724 EVO	24V	600N	$\checkmark$	6	60	£ 312,00	•Operator with 2 channels encoder	
636131	SPACE/N/L BOOST	NET724 EVO	24V	800N	$\checkmark$	6,6	60	£ 330,00	<ul> <li>Integrated control board with receiver</li> <li>for up to 200 remote controls</li> <li>Without track</li> </ul>	
636132	SPACE/N/XL	NET724 EVO	24V	1200N	$\checkmark$	6,8	60	£ 377,00	•Quick connection between the operator at the track •Continuous adjustment of the stroke and	
636133	SPACE/N/XXL*	NET724 EVO	24V	1200N	$\checkmark$	7,4	60	£ 430,00	forces	

For all models: NET control panel and 1 transmitter art. GTX4 + 1 GT-WALL included. Track not included. \* art. AB/FM included

#### **KIT SPACE/N**



SPACE/N/XXL (supplied without control board) + STEELBOX + NET724 EVO/PROBOX + NET-EXPANSION

TECHNICAL INFO	SPACE/N	SPACE/N/L BOOST	SPACE/N/XL	SPACE/N/XXL					
Power supply voltage		230 - 240V ~ ±10% (50/60Hz)							
Motor power supply (V)		24V							
Rated power transformer	80VA (230/25V)	80VA (230/25V) 150VA (230/25V)							
Fuse F1	T1A 250V (delayed)	T1A 250V (delayed) T2A 250V (delayed)							
Maximum power absorption (W)	100	180	220	230					
Max thrust (N)	600	800	1200	1200					
Duty cycle (cycles/hours)	20	25	25	35					
N. max cycles in 24h.	60	75	75	350					
Operating temperature (°C)		(-20°) - (50°)							
Speed (cm/s)	17	24	19	13					
Weight with packing (Kg)		5							
Sound pressure (dBA)		< 70							
Protection rating		IP20							

#### SPECIFIC ACCESSORIES



636351 KIT PARKING SPACE/N XXL\*



\***Recommended**: use an additional fixation bracket art. AB/BRACKET cod. 639381



30 £ 826,00





COD. 639382





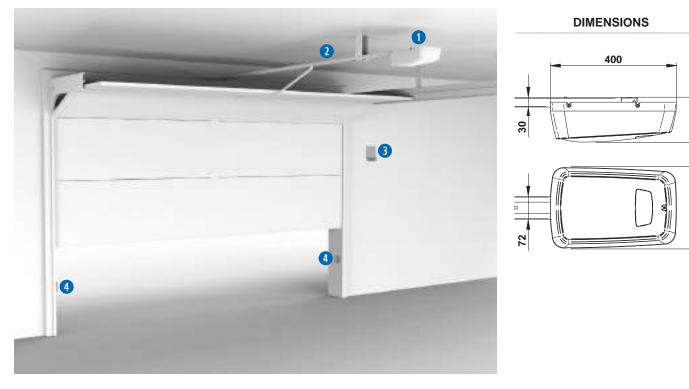




140

255

#### **EXAMPLE OF A TYPICAL INSTALLATION**





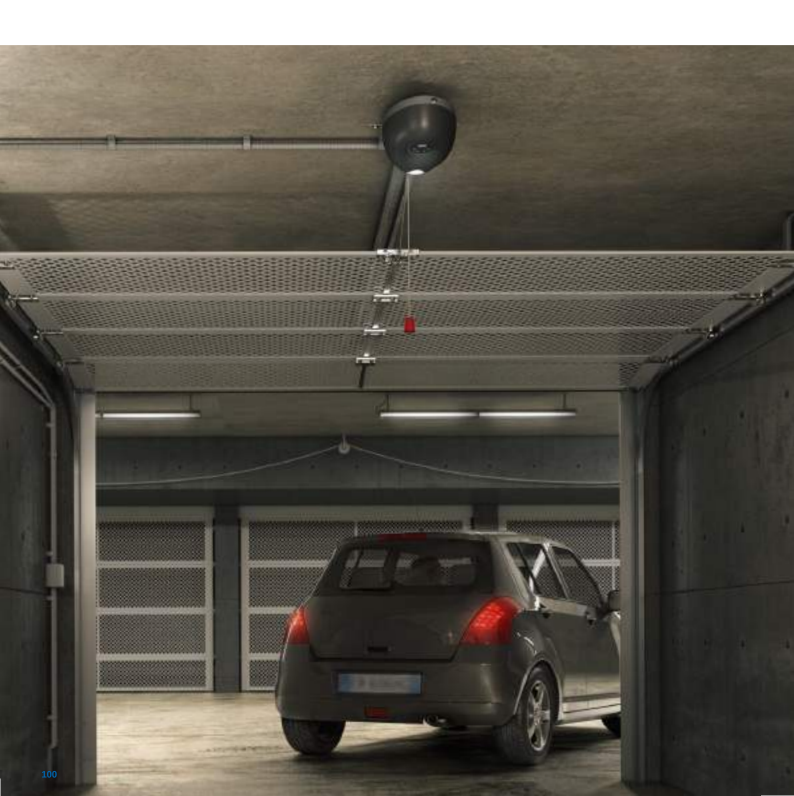
The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock





# Sectional and counterweight spring doors

up to 9m<sup>2</sup>



# **TEO 700**

3200mm chain track that guarantees solidity and resistance over time.



Integrated courtesy light

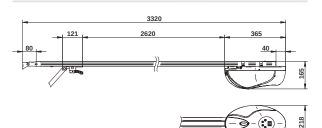
Operator with 1000N encoder technology that guarantees high performance

Integrated control panel, easy to program through the external buttons and the display visible on the lid

OPERATOR TECHNICAL INFO

Motor power supply voltage (V)	24V
Maximum power absorption (W)	100
Max thrust (N)	1000
Duty cycle (cycles/hour)	15
N. max cycles in 24h.	35
Operating temperature (°C)	-20÷50
Speed (m/min)	9
Weight with packing (Kg)	4,3
Sound pressure (dBA)	< 70
Protection level	IP30

#### DIMENSIONS



#### **TEO 700 OPERATORS**

636021

# CONTROL BOARD TECHNICAL INFO

Power supply voltage (V)	230V ~ ±10% (50/60 Hz)
Rated power transformer (VA)	100 VA (230/22V)
Fuse F2 (A) (transformer)	2,5A 250V
Auxiliaries power supply output	+24 V max 200mA
Flashing light output	24 V max 15W
Receiver frequency	433,92 MHz
Transmitters type of coding	HCS Rolling code
Max remote controls	20

	Art.	4	<u>بھ</u>		kg	<b>;;;</b>	£	OTHER CHARACTERISTICS
ł	KIT TEO 700	24V	1000N	~	13,1	60	£ 442,00	<ul> <li>Pre-assembled steel track length= 3.200 mm</li> <li>Operator with encoder</li> <li>Anti-crushing safety device</li> <li>Force adjustment</li> <li>Automatic adjustment of speed and slowdown</li> </ul>

Set complete with: steel track and chain, L=3.200 mm (1 piece) and 1 art. GTX2 transmitter

## SPECIFIC ACCESSORIES

### COD. 639580 Art. TEO EXTENSION Extension for chain track L=1000 mm 1 £ 40,00 COD. 639371 Art. 761C External unlocking device complete with a hole cover lock 1 £ 32,00

#### **EXAMPLE OF A TYPICAL INSTALLATION**



#### The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock



# INDUSTRIAL SECTIONAL AND FOLDING DOORS



Choose the operator for your industrial sectional door:



# LATO

- Up to 35m<sup>2</sup>
- 230V / 400V
- Collective and industrial use
  Available versions built-in control board and with chain for a manual manouvre



# **LIVI 550PL**

- 230V
- Industrial folding doors
- Available versions with encoder

# SELECTION GUIDE FOR INDUSTRIAL SECTIONAL DOORS

#### Choose the maximum size in square metres of the sectional door

	* <sup>m2</sup>	Art.	4	Nm	Rpm	DEA					
	Operato	r with DIRECT CO	ONNECT	ION							
		LATO220NET				$\checkmark$	~				
		LATO220NET/C		62Nm	22,4	~	~				
	<17m²	LATO220/EN	- 230V				~				
		LATO220/CEN					~				
20	Operato	Operator with 2:1 RATIO									
1-1		LATO220NET		124Nm	11,2	~	~				
	17m <sup>2</sup>	LATO220NET/C				~	~				
	÷ 20m²	LATO220/EN	230V				~				
		LATO220/CEN	-				$\checkmark$				
	Operato	Operator with DIRECT CONNECTION									
	<23m <sup>2</sup>	LATO400EN	4001/	104Nm	22.4						
- <b>1</b>	<23m²	LATO400CEN	400V	104Nm	22,4		~				



<b>23</b> m <sup>2</sup>	LATO400EN	40014	208Nm	44.0		
÷ 35m²	LATO400CEN	400V		11,2		✓

103



# Automations for industrial sectional doors

up to 35m<sup>2</sup>



# LATO

Quick installation, with the possibility of direct attachment on the spring holder axis or with 2:1 chain reduction to increase the capacity

Available with and without control unit. The version with integrated control unit ensures a compact installation.



Available in single-phase 230V and three-phase 400V



Available with and without chain. The chain version ensures manual opening during power outage.

Encoder technology with micro-switch limit switches that ensures maximum precision and safety during opening and closing



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



The wall control board enclosure (art. 100GP) facilitates programming and has an Open / Close / Stop push button



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



# LATO OPERATORS

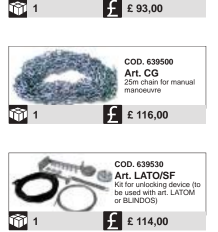
COD.	Art.	DEA	4		<b>88</b>	Ø	kg	Ħ	£	OTHER CHARACTERISTICS
637050	LATO220NET	NET230N	230V	V	Е	For shaft Ø 25,4mm	14,4	42	£ 953,00	<ul> <li>Limit switches</li> <li>Anti-crushing safety device</li> <li>Magnetic encoder with 6m long cable</li> <li>Integrated receiver and courtesy light</li> <li>Unlocking device by cable</li> </ul>
637051	LATO220NET/C *	NET230N	230V	√	E	For shaft Ø 25,4mm	15,5	42	£ 1.022,00	<ul> <li>Limit switches</li> <li>Anti-crushing safety device</li> <li>Magnetic encoder with 6m long cable</li> <li>Integrated receiver and courtesy light</li> <li>Unlocking device by cable</li> <li>Emergency manual manouvre by chain (L=3,5m)</li> </ul>
637001	LATO220EN		230V	√	E	For shaft Ø 25,4mm	12	42	£ 703,00	<ul> <li>Limit switches</li> <li>Magnetic encoder with 6m long cable</li> <li>Unlocking device by cable</li> </ul>
637011	LATO220CEN *		230V	~	E	For shaft Ø 25,4mm	14,2	42	£ 778,00	<ul> <li>Limit switches</li> <li>Magnetic encoder with 6m long cable</li> <li>Unlocking device by cable</li> <li>Emergency manual manouvre by chain (L=3,5m)</li> </ul>
637031	LATO400EN		400V	✓	E	For shaft Ø 25,4mm	12,9	42	£ 726,00	<ul> <li>ATTENTION: NOT COMPATIBLE WITH NETLINK</li> <li>Unlocking device by cable</li> <li>Magnetic encoder with 6m long cable</li> <li>Limit switches</li> </ul>
637041	LATO400CEN *		400V	$\checkmark$	E	For shaft Ø 25,4mm	14	42	£ 788,00	<ul> <li>ATTENTION: NOT COMPATIBLE WITH NETLINK</li> <li>Emergency manual manouvre by chain (L=3,5m)</li> <li>Magnetic encoder with 6m long cable</li> <li>Limit switches</li> <li>Unlocking device by cable</li> </ul>

\*Complete with manual chain (L useful=3,5m) operation and unlocking device by cable For all models: 1 side fixing plate art. LE included For models LATO220NET: control board NET230N included

TECHNICAL INFO	220NET - 220/EN - 220/CEN - 220NET/C	400EN - 400CEN			
Motor power supply (V)	230V ~ ± 10 % (50/60 Hz)	400V AC ± 10 % (50/60 Hz)			
Maximum power absorption (W)	500	900			
Max torque (Nm)	62	104			
Duty cycle (cycles/hours)	14	35			
N. max cycles in 24h.	180	240			
Built-in capacitor (µF)	18	/			
Operating temperature (°C)	-20 ÷ 40				
Motor thermal protection (°C)	150	140			
Output shaft speed (rpm)	22,4				
Weight with packing (Kg)	12	13			
Sound pressure (dBA)	< :	70			
Protection level	IP40 (IP10 models 220/CEN - 220NET/C)	IP40 (IP10 model 400/CEN)			

## SPECIFIC ACCESSORIES

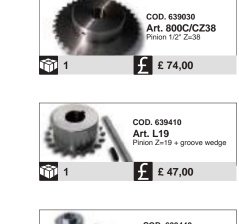




COD. 639020

Art. 800C/F Chain anchoring brackets







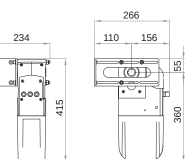
## **EXAMPLE OF A TYPICAL INSTALLATION**

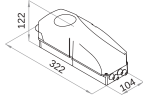
£ 83,00

1



#### DIMENSIONS





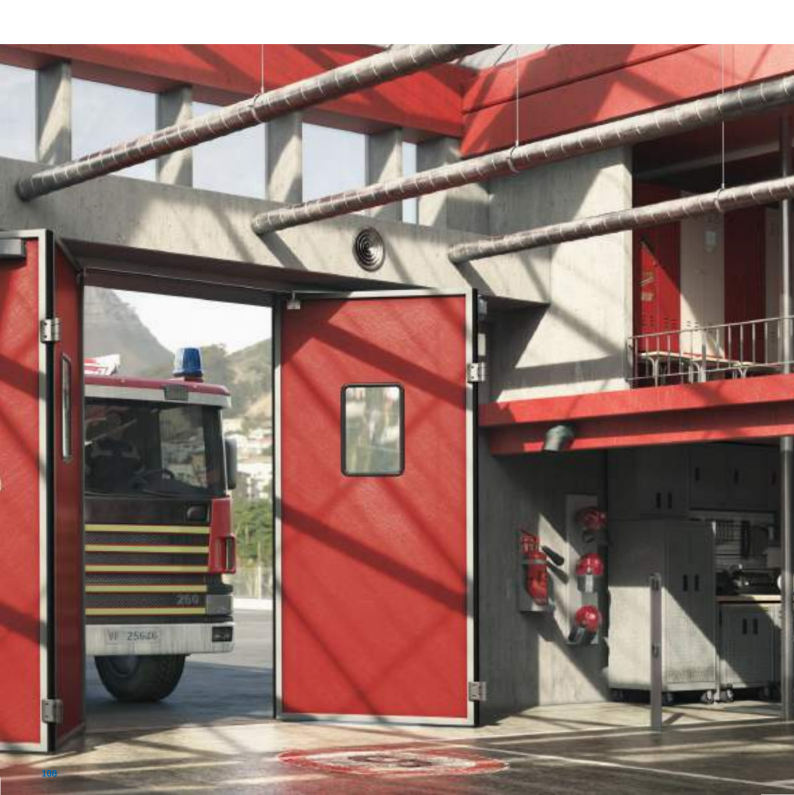


The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock

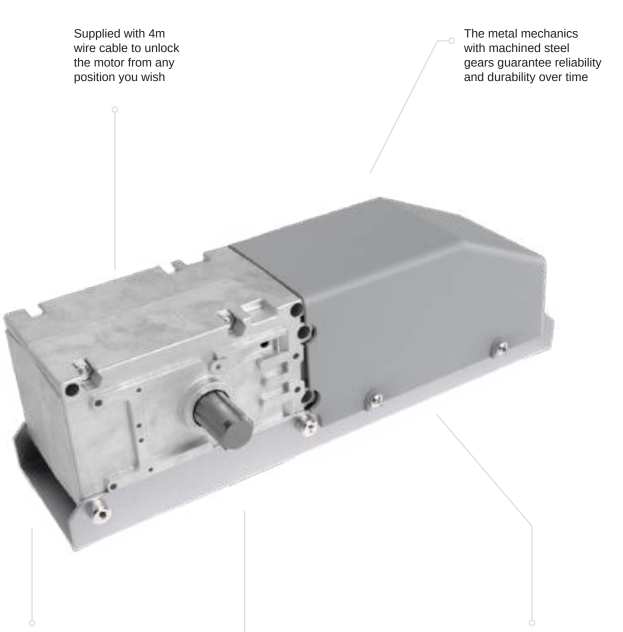




## Automations for industrial folding doors



# **LIVI 550PL**



The version with encoder guarantees high performance and safety in movement



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

(Only versions with NET230N)



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



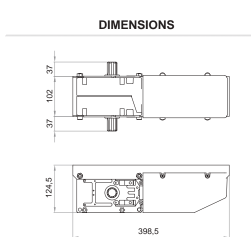
## LIVI 550PL OPERATORS

COD.	Art.	4		kg	躙	£	OTHER CHARACTERISTICS
623410	550PL*	230V		10,1	42	£ 412,00	Unlocking device by cable (4m)
623411	550PLEN	230V	$\checkmark$	10,2	42	£ 445,00	• With encoder, unlocking device by cable 4m.

For models: Control board and telescopic arm not included. Unlocking device with cable (4m) included

Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box) \* To comply with standars EN 13241-1, it is compulsory to use the external safety devices in compliance with standards EN 12978.

TECHNICAL INFO	550PL - 550PLEN
Motor power supply (V)	230V ~ ± 10 % (50/60 Hz)
Maximum power absorption (W)	300
Max torque (Nm)	295
Duty cycle (cycles/hours)	22 - 28 (vers. 550PLEN)
N. max cycles in 24h.	260
Built-in capacitor (µF)	8
Operating temperature (°C)	-20 ÷ 50
Motor thermal protection (°C)	150
90° Opening time (s)	18
Weight with packing (Kg)	6
Sound pressure (dBA)	< 70
Protection level	IP44



## SPECIFIC ACCESSORIES



## **EXAMPLE OF A TYPICAL INSTALLATION**

£ 100,00





The new LINE-X, AURA-X, and GTX accessories will be shipped once the current models are out of stock

**I** 

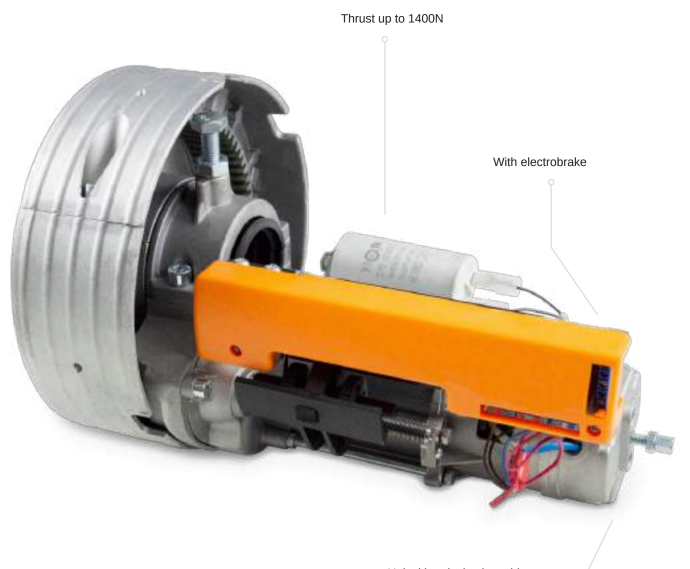




Universal operator for balanced roller shutters







Unlocking device by cable to be used with a keyswitch or art.BLINDOS



## WILL 140 E OPERATORS

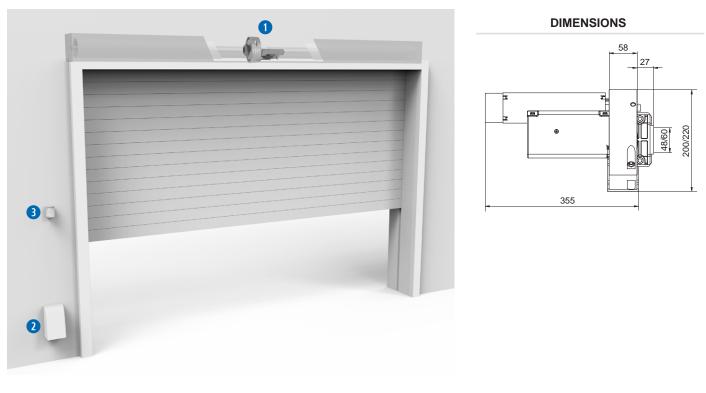
COD.	Art.	4	<u>لگ</u>	Ø		kg		£	OTHER CHARACTERISTICS
634030	WILL 140 E*	230V	1400N (140kg)	Ø 60mm	$\checkmark$	8	50	£ 322,00	<ul> <li>With electrobrake and micrometer limit switches.</li> <li>Complete with internal adapters for shaft Ø=48mm and external adapter for spring boxes Ø=220mm</li> </ul>

Control board not included. Electrobrake included Control board to complete the installation: control board cod. 677540 art. 211ER/C (with box) \*In order to comply with the limit of impact forces laid down in EN 13241-1, it is necessary to use external safety devices in accordance with EN 12978.

TECHNICAL INFO	WILL 140 E
Motor power supply (V)	230V - 240V ~ ± 10 % (50/60 Hz)
Max torque (Nm)	140
Absorption (A)	1,95
Power (W)	450
Speed (rpm)	10
Operating temperature (°C)	-20 ÷ 55

TECHNICAL INFO	WILL 140 E
Motor thermal protection (°C)	160°
Built-in capacitor (µF)	14
Max. operating time (min.)	4'
Max. shutter height (m)	6
Protection rating	IP20
Weight (Kg)	8,5

## **EXAMPLE OF A TYPICAL INSTALLATION**







## ELECTROMECHANICAL BARRIER AND BOLLARD FOR VEHICLE PASSAGE



Choose the barrier or the bollard suitable for your entrance:



## SELECTION GUIDE FOR ELECTROMECHANICAL BARRIER

## Choose the maximum boom length

			Art.	4	t"	24h		-
=	Γ	3m	PASS24NET/N/V	24V	2,2"	800	~	
-	•	4m	PASS24NET/N/VR	24V	2,8"	800	√	
		4m	PASS24NET/N/L	24V	6"	800	✓	
		5m	PA3324NE1/N/L	24V	o	800	v	
_	Γ	4m	STOP24NET/N/V-F	24V	2,7"	5500	√	
		4m	STOPNET/N/L-F	230V	6,5"	1800	$\checkmark$	
		÷ 6m	STOP24NET/N/L-F	24V	5,3"	3000	$\checkmark$	
		6m	STOPNET/N/L-F	230V	8"	1500	$\checkmark$	
		÷ 8m	STOP24NET/N/L-F	24V	7,5"	2100	$\checkmark$	
	-		TRAFIK/N	230V 3	2÷4"	15000	✓	
	•	4m ÷ 6m	INACIWN	230V <sup>3-</sup>	4 ÷ 8"	5000	v	✓





**Electromechanical barrier** 

up to 5m of boom length







## **PASS N BARRIERS**

COD.	Art.	DEA	4				o kg		£	OTHER CHARACTERISTICS			
644040	PASS24NET/N/V	NET24N	24V	3 m fast	$\checkmark$	S	41	10	£ 1.377,00				
644042	PASS24NET/N/VR	NET24N	24V	4 m fast	$\checkmark$	S	41	10	£ 1.377,00				
644041	PASS24NET/N/L	NET24N	24V	4 and 5 m slow	$\checkmark$	S	41	10	£ 1.377,00	<ul> <li>Speed adjustment during normal cycle and slow down in opening and closing</li> <li>Motor control by encoder and obstacle detection</li> <li>Possibility to lock the programming to prevent tampering</li> </ul>			
644050	PASS24NET/N/V/INOX	NET24N	24V	3 m fast	$\checkmark$	S	41	10	£ 3.112,00				
644052	PASS24NET/N/VR/INOX	NET24N	24V	4 m fast	$\checkmark$	S	41	10	£ 3.112,00				
644051	PASS24NET/N/L/INOX	NET24N	24V	4 and 5 m slow	$\checkmark$	S	41	10	£ 3.112,00				

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.

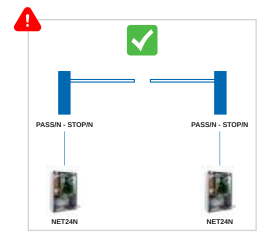
All models:

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	PASS24NET/N/V	PASS24NET/N/L	PASS24NET/N/VR				
Motor power supply (V)	24V <del></del>						
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					



## **BOOMS AND BOOM HOLDERS**

£ 387,00





ĨĨ

## SPECIFIC ACCESSORIES







## **EXAMPLE OF A TYPICAL INSTALLATION**



#### The new LINE-X/L, AURA-X, and GTX accessories will be shipped once the current models are out of stock





**Electromechanical barrier** 

up to 8m of boom length



# STOP/N

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



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

**NETCOM** 

## **STOP/N BARRIERS**

COD.	Art.	DEA	4			<b>88</b>	kg		£	OTHER CHARACTERISTICS
645052	STOPNET/N/L-F	NET230N	230V	6 - 8 m slow	$\checkmark$	Е	81	6	£ 2.124,00	<ul> <li>Electromechanical limit switches integrated</li> <li>Supplied with 2 springs + 1 additional</li> </ul>
645062	STOPNET/N/L-F/INOX	NET230N	230V	6 - 8 m slow	$\checkmark$	Е	81	6	£ 4.142,00	<ul> <li>Motor control by encoder and obstacle detection</li> </ul>
645050	STOP24NET/N/V-F	NET24N	24V	4 m fast	$\checkmark$	Е	79	6	£ 2.208,00	<ul> <li>Electromechanical limit switches integrated</li> <li>Supplied with 2 springs</li> </ul>
645060	STOP24NET/N/V-F/ INOX	NET24N	24V	4 m fast	$\checkmark$	Е	79	6	£ 4.305,00	Motor control by encoder and obstacle detection
645051	STOP24NET/N/L-F	NET24N	24V	6 - 8 m slow	$\checkmark$	E	79	6	£ 2.272,00	<ul> <li>Electromechanical limit switches integrated</li> <li>Supplied with 2 springs + 1 additional</li> </ul>
645061	STOP24NET/N/L-F/ INOX	NET24N	24V	6 - 8 m slow	$\checkmark$	E	79	6	£ 4.431,00	<ul> <li>one</li> <li>Motor control by encoder and obstacle detection</li> </ul>

STOPNET/N/L-F, 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:

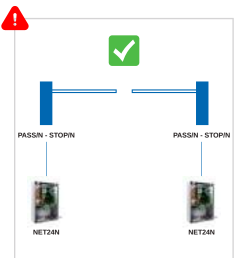
- Led lights, boom, boom holder and foundation plate are not included.

- 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. 128)

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

TECHNICAL INFO	STOPN	IET/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)	24	/			
Maximum power absorption (W)	5	500	1:	20			
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)	1	50		/			
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				



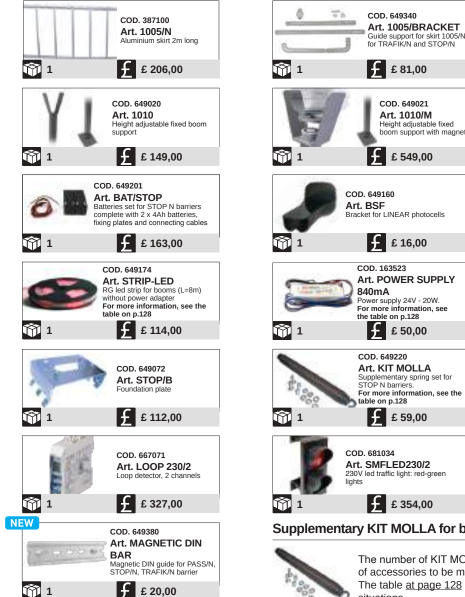
## **BOOMS AND BOOM HOLDERS**



## **ATTENTION**



## SPECIFIC ACCESSORIES



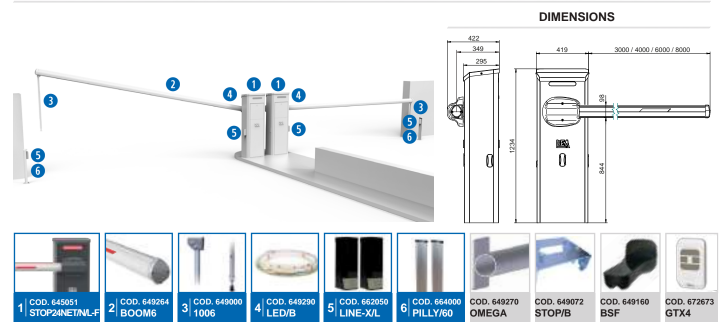
COD. 649000 Art. 1006 Mobile boom support 育 1 £ 104,00 COD. 101026 Art. 1012 Reflective red stickers (1 pcs) **I** € £ 5,00 COD, 649290 Art. LED/B LED strip for top of the barrier case Consumption min. 184 mA max. 552 mA. For power supply, see the table on p.128 £ 77,00 M COD. 321810 Art. GSOFTP Black rubber profile, EPDM S65 (24m) £ 249,00 COD. 667061 Art. LOOP 230/1 Loop detector, 1 channel Ŵ £ 260,00 1 COD, 681035 Art. SMFLED24/2 24V led traffic light: red-green lights £ 354,00 **M** 1

## Supplementary KIT MOLLA for barriers with booms from 4 up to 8m length



The number of KIT MOLLA (cod. 649220) is different depending on the type of accessories to be mounted on the boom.

The table at page 128 illustrates the number of kits required for different situations.



The new LINE-X/L. AURA-X. and GTX accessories will be shipped once the current models are out of stock

## **EXAMPLE OF A TYPICAL INSTALLATION**





The electromechanical road barrier, rated for continuous usage and perfect for heavy traffic!

Up to 6m of boom length



# TRAFIK/N

Possibility of installation in rooms with low ceiling thanks to the accessory art. ART-TRAFIK

Flexible and quick during installation thanks to the double output of the shaft which allows you to install the rod in both sides

Easy adjustment of the closing and opening position thanks to the electromechanical limit switches

Possibility of installing an additional limit switch to signal the status of the barrier

Operator in oil bath to ensure longer life

High resistance to corrosion with the case with cataphoresis treatment and polyester powder coating



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



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

RGB LED, multifunction (flashing or fixed) - optional\*

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

Full access to internal mechanical and electronical components thanks to the presence of two doors and a removable cover

Suitable for locations with heavy traffic, such as car parks, commercial areas, industrial sites

Passage width up to 6m

Opening speed max. 1,5"



guarantees greater control, smoothness and safety in movement



888

25.0

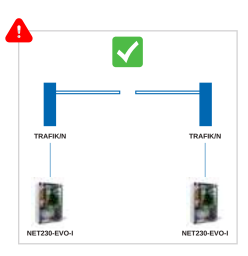




COD.	Art.	DEA	4		COD ER			kg	譂	£	OTHER CHARACTERISTICS
646010	TRAFIK/N*	NET230-EVO-I	230V	2-6 m	$\checkmark$	E	~	74	4	£ 3.064,00	<ul> <li>Input power supply 230V</li> <li>Three-phase asynchronous 230V motor</li> <li>Control board NET230 EVO-I</li> </ul>
646011	TRAFIK/N INOX**	NET230-EVO-I	230V	2-6 m	~	E	√	74	4	£ 6.000,00	<ul> <li>Inverter-controlled</li> <li>Obstacle detection performed by the encoder</li> <li>Electro-mechanical limit switches included</li> </ul>

\*Main case complete with two doors and top cover with cataphoresis treatment, painted in anthracite RAL 7016. \*\*Main case complete with two doors and top cover in AISI 304 stainless steel with cataphoresis treatment, painted in anthracite RAL 7016. Attention: boom, boom holder cover, flashing light circuit and foundation plate not included. Spring not included.

TRA	FIK/N				
2 ÷ 4m 4 - 6m					
230V ~ Three-phase					
250					
15.000	5.000				
3.500.000 Op					
(-20°)	- (45°)				
1,5 ÷ 4	4 ÷ 7				
70					
<	70				
IP54					
	2 ÷ 4m 230V ~ Th 2 15.000 (-20°) 1,5 ÷ 4 				



## **BALANCING SPRING**



## **BOOMS AND BOOM HOLDERS**







## ATTENTION

BOOM-LINK cod. 649262

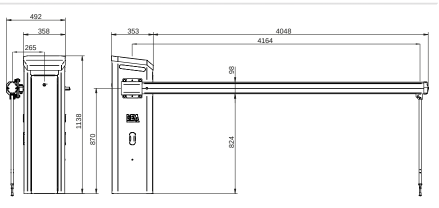
## SPECIFIC ACCESSORIES



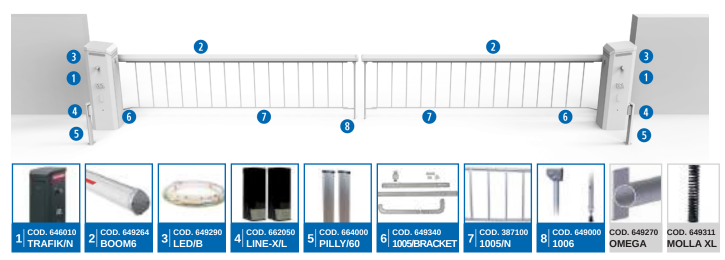




#### DIMENSIONS



#### **EXAMPLE OF A TYPICAL INSTALLATION**



The new LINE-X/L, AURA-X, and GTX accessories will be shipped once the current models are out of stock

## STOP N + BOOM

## 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		11/1	Q						
	BOOM LINK	1010/M - 1006	GSOFTP	1005/N	TO BE ADDED				
	$\checkmark$	$\checkmark$	✓						
5m	$\checkmark$			$\checkmark$	+ 1				
	$\checkmark$	$\checkmark$		$\checkmark$					
				$\checkmark$					
		$\checkmark$		$\checkmark$					
	~	$\checkmark$			+ 1				
6m	$\checkmark$		$\checkmark$						
	$\checkmark$	$\checkmark$	$\checkmark$						
	✓			$\checkmark$	+ 2				
	✓	$\checkmark$		$\checkmark$	T 2				
	✓				+1				
	✓	$\checkmark$			••				
7m	✓		$\checkmark$		+ 2				
	~	✓	$\checkmark$		• -				
	✓			$\checkmark$	+ 3				
	✓	✓		$\checkmark$					
	$\checkmark$				+ 2				
	$\checkmark$	✓			• =				
8m	$\checkmark$		$\checkmark$		+ 3				
	✓	✓	$\checkmark$		. •				
	$\checkmark$			$\checkmark$	+ 4				
	$\checkmark$	$\checkmark$		$\checkmark$	••				

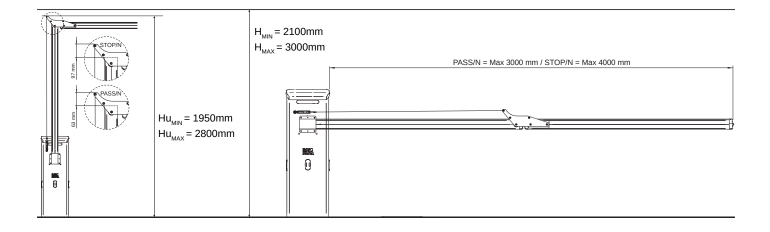
## PASS/N-STOP/N-TRAFIK/N+LED lights+power supplies

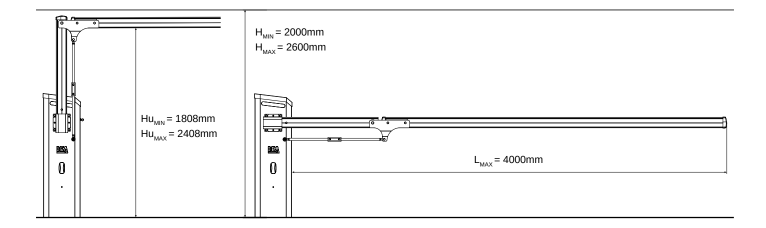
Supplementary power supply guide for the LEDs of PASS/N, STOP/N, TRAFIK/N barriers depending on the chosen accessories

	LED lights							
model	LED/B co	od.649290	STRIP-LED cod.649174					
moder	on during movement	always on	on during movement	always on				
PASS/N	-		-					
STOP/N (230V)	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.





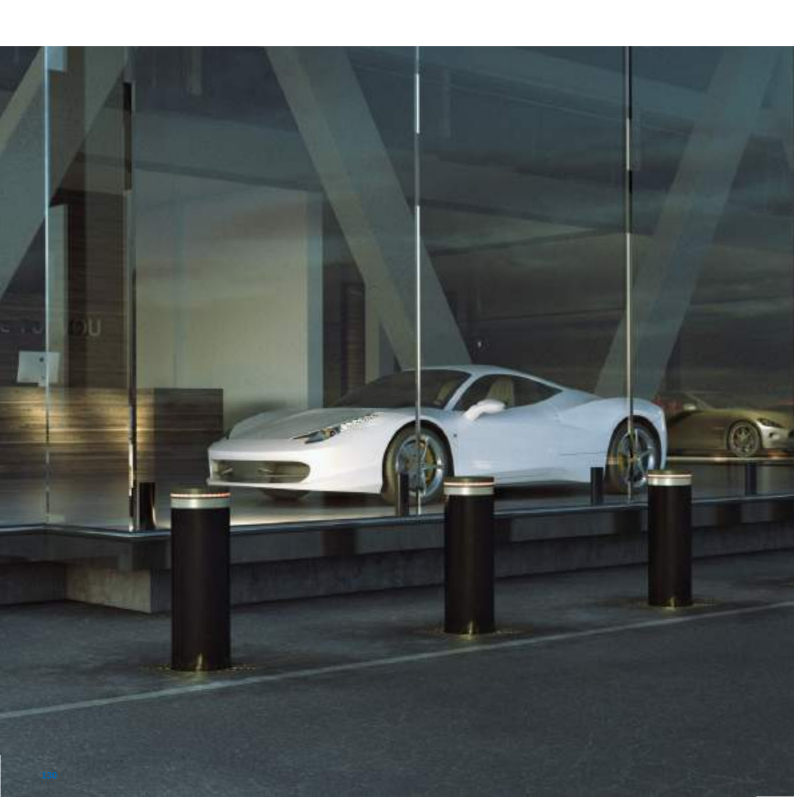
			~	
L		11/	Q	MOLLA
	-	-	-	
		✓		
2m - 5m			$\checkmark$	S
2 0	$\checkmark$			Ū
	$\checkmark$	✓		
		✓	$\checkmark$	
	-	-	-	
		$\checkmark$		S
5,5m			$\checkmark$	5
5,511		$\checkmark$	$\checkmark$	
	$\checkmark$			XL
	$\checkmark$	$\checkmark$		
	-	-	-	
			$\checkmark$	
6m		✓		XL
011	$\checkmark$			۸L
	$\checkmark$	$\checkmark$		
		$\checkmark$	$\checkmark$	





## Hydraulic retractable bollard

height 700 mm



# ROCK

Hydraulic pump integrated in the top section, to assist with maintainance activites





High visibility thanks to the reflective band and the diffuser with red LED

Removable structure with double anti-corrosion treatment: cataphoresis and thermal painting black polyester



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



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



Linear guide system with chrome-plated steel cylinders

Suitable for intensive usage thanks to the hydraulic circuit power.

 The version with cable simplifies the wiring phase and ensures watertight integrity



**ROCK OPERATORS** 

COD.	Art.	4	Ø		Ť	<b>188</b>	譂	£	OTHER CHARACTERISTICS
651001	ROCK/CABLE	230V	274 mm	700 mm	6 mm	М	1	£ 5.964,00	<ul> <li>Removable structure, cataphoresis treatment</li> <li>Emergency manual release</li> <li>LED diffusers with integrated buzzers</li> <li>2 magnetic limit switches</li> <li>Walking surfaces in aluminium,</li> </ul>
651002	ROCK/CABLE/EL	230V	274 mm	700 mm	6 mm	М	1	£ 6.335,00	cataphoresis, micaceous grey •Retro-reflecting film with high-luminous efficacy •15m cable (only for art. ROCK/CABLE) •Framework with cataphoresis treatement to be cemented (art. ROCK/B) not included •Colour: NERO SIDERALE PERL
651020	ROCK/F	FIXED VERSION	274 mm	700 mm	4 mm		1	£ 1.143,00	Fixed bollard with cataphoresis treatment     Retro-reflecting film with high-luminous     efficacy

ROCK/CABLE: framework art. ROCK/B not included

ROCK/F: supplied without led light and base cover

ROCK/CABLE/EL: Electrovalve art. ROCK/EL V2 included for quick descent in case of power failure

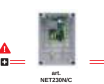
TECHNICAL INFO	ROCK/CABLE	ROCK/CABLE/EL		
Movement	Hydraulic			
Height	700mm			
Diameter	Ø274mm (±	-2mm)		
Material	Steel Fe S	360		
Treatement	Cataphoresis and polyeste	r powder paint, black		
Ascent time	6 sec			
Descent time	5 sec			
Quick descent time (with solenoid valve and power failure)	1,5 sec	c		
Usage	Intensive			
Reflective band	50mm			
Emergency manual manoeuvre	Mechanical unlocking on hydraulic circuit			
Impact resistance	29KJ with clamps ; 40KJ with armor reinforcement			
Crash resistance	29KJ with clamps ; 138KJ wi	ith armor reinforcement		
Cable for connection	15 m FG16 7x1,	5 + 10x0,5		
Operating temperature	-15°C + 5 -25°C + 50°C w			
Obstacle detection	Adjustable press	sure switch		
Product weight	130 kg	3		
Hydraulic pump	Power supply 230V+	-10% 50/60 Hz		
Power absorption	400 W	420 W		
Protection level	IP67			
Capacitor	12,5 µF			
Motor thermal protection	130°C			

## SPECIFIC ACCESSORIES









art. NET230N/C



NET-EXPANSION



art. NET-EXPANSION MINI

677611 NET230N/PROBOX 677620 **NET-EXPANSION** 677622 **NET-EXPANSION MINI** 



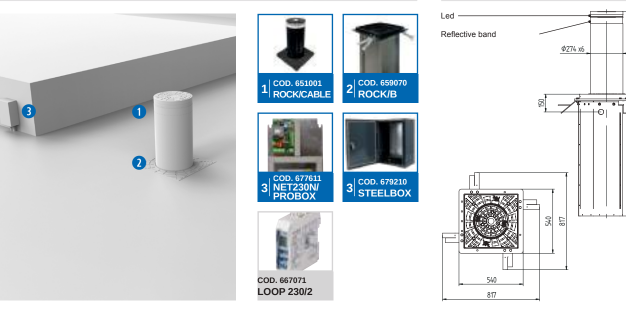
Π.







## **EXAMPLE OF A TYPICAL INSTALLATION**



## **EXAMPLE OF A TYPICAL INSTALLATION**



## DIMENSIONS

20

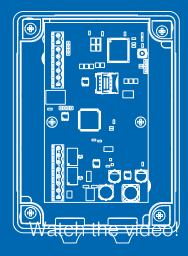
1025

162

# NETLINK devices and accessories

All our operators with NETLINK technology are compatible with **NETCOM**, the device to **remotely manage your installations**, diagnose faults and **manage remotes**.

From the comfort of your office by GSM.







# NETLINK

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



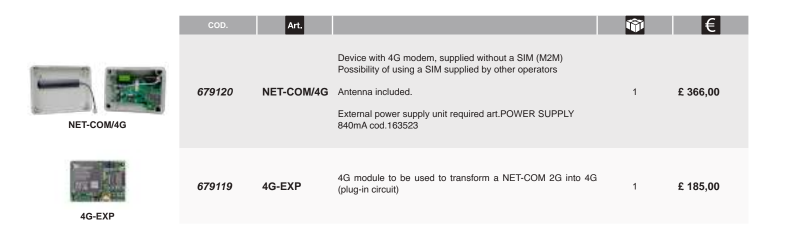


It's the device for the Installation's maintenance and remotes management, from your office!

- It can be used as a "TIMER" with the management of calendar time slots
- it can memorise up to 1,500 remotes.

Features:

- modem
- 433 MHz radio receiver
- 2 programmable inputs and outputs
- archive memory up to 150,000 logs
- · battery for keeping the clock up in case of power failure



#### SIM plan and accessories

SIM BASE	179010	SIM BASE	SIM (Machine to Machine - M2M) with 5-year BASE plan (max. 2MB/month) for use with NETCOM. ATTENTION: not compatible with DEAuser See table on p.17 to discover all the functionalities of this board	1	£ 249,00
SIM PRO	179011	SIM PRO	SIM (Machine to Machine - M2M) with 5 year PRO plan (max. 10MB/month) for use with NETCOM. Compatible with DEAuser See table on p.17 to discover all the functionalities of this board	1	£ 311,00
	679122	SIM BASE / PRO RENEWALL	Card for SIM renewal: +60 months SIM BASE +48 months SIM PRO	1	€ 249,00
POWER SUPPLY 840mA	163523	POWER SUPPLY 840mA	Power supply 24V - 20W. For more information, see the table on p.128	1	£ 50,00

ANTENNA GSM-LTE	179009	ANTENNA GSM-LTE	GSM-LTE outdoor antenna to increase the range signal. Cable= 2 m	1	£ 61,00
S-EXTENDER	677650	S-EXTENDER	Control board to extend from 3 m up to 50 m the range of the wiring between NET-COM and other NETLINK devices (such as control boards DE@NET and receivers).	1	£ 50,00
LAN-EXP	679118	LAN-EXP	Plug-in module to connect the LAN cable to NETCOM	1	£ 50,00

## NET-BOX

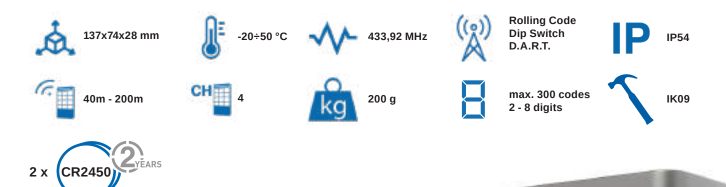
NET-NODE

	COD.	Art.		Ŵ	£
	679112	NET-BOX	NET-BOX is the DEA tool that allows you to customise the DEA remotes. Note: 1 pc art. GT-CABLE included	1	£ 454,00
GT CABLE	470351	GT-CABLE	Cable to be used with NETBOX for programming compatible remotes	1	£ 70,00



	COD.	Art.		Ŵ	£
NET-NODE 2.0	677642	NET-NODE 2.0	Updated version of NET-NODE. Device to be connected to DE@NET control boards and to external receivers. Thanks to NET-NODE you can use the DEAinstaller and DEAuser apps on your smartphone. It is compatible only with DE@NET control board equipped with serial gate and NETLINK technology.	1	£ 151,00
Rev Excep	397227	NET-CABLE	Cable to connect NET-NODE and NET-BOX with NET control boards and receivers, L= 500 mm	1	£ 13,00
PREMIUM CARD	679113	PREMIUM CARD	Card with serial code to upgrade your account to "Premium". It allows you to share the data of the installations with max 10 smartphones.	1	**£ 35,00** (net price)

## **DIGIRAD/N**



## **NETLINK Technology**



Integrated Bluetooth module for programming and updating via DEAinstaller app

#### 4 433MHz radio channels

It can manage up to **4 different automations** (e.g. main gate, entrance door, garage door and overhead door) and 300 codes

#### **Material resistance**

Painted composite material for high UV resistance

## Protection against vandalism

IK09 degree of resistance offering excellent protection against impact or possible external damage

## **Backlit buttons**

Adjusting intensity and activation time

## Choose your favourite colour

The DIGIRAD/N - DIGILINK keypad can be customised in two optional colours. (DIGICOVER)





COD.	Art.		Ŵ	£
663320	DIGIRAD/N	Digital radio keypad with 4 channels powered by batteries (2 x CR2450). Can store up to 300 codes (2-8 digits). 433.92 MHz frequency with selectable Rolling Code, Dip Switch and D.A.R.T. coding. Painted composite material for high UV resistance. Integrated Bluetooth module for programming and updating via DEAinstaller app	60	£ 157,00
679250	DIGICOVER SILVER	Kit consisting of top cover and aluminium-effect button covers	1	£ 20,00
679251	DIGICOVER CORTEN	Kit consisting of top cover and button covers corten effect	1	£ 20,00

## DIGILINK



## NFC technology

Card reader with NFC technology at 13.56 MHz

## Memory

Can store up to 2000 codes and cards

## The command can be sent via:

- 4 radio channels (433 MHz)
- 2 relay outputs (OUT1 and OUT2)
- UART cable to be connected to the NET control board

## **NETLINK technology**



No. of Lot, No.

Integrated Bluetooth module for programming and updating via the DEAinstaller app

## **Vandal protection**

Certified IK09 degree of mechanical resistance, offering excellent protection against impacts or potential external damage. By using the UART cable, command transmission is encrypted, ensuring effective protection against tampering.

## **Remote management**



Possibility to connect to NETCOM for remote device management

	COD.	Art.		Ŵ	£
NEW - Q3 2025	663330	DIGILINK	Wired numeric keypad with NFC reader, 13.56 MHz, capable of storing up to 2,000 codes and cards. 2 relay outputs, UART cable, 4 radio channels with a frequency of 433.92 MHz with selectable Rolling Code encoding, Dip Switch and D.A.R.T. Painted composite material for high UV resistance. Integrated Bluetooth module for programming and updating via DEAinstaller app, with the possibility of connection to NETCOM.	60	£ 190,00
	673020	DIGITAG NFC	NFC tag for DIGILINK, with DEA encoding	1	£ 5,00
	679250	DIGICOVER SILVER	Kit consisting of top cover and aluminium-effect button covers	1	£ 20,00
	679251	DIGICOVER CORTEN	Kit consisting of top cover and button covers corten effect	1	£ 20,00



DEA exclusive coding

D.A.R.T. DEA Advanced Rolling Transmission



GTI2 - GTI4



GTI2/868 - GTI4/868



			DART coding	600	
l	672645	GTI4	<b>Serialized in sequence</b> , white 4-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 49,00
ε ουτ	672637	GTI2/868	<b>Serialized in sequence</b> , white 2-channel remote control, 868 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 43,00
PHASE OUT	672647	GTI4/868	<b>Serialized in sequence</b> , white 4-channel remote control, 868 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 49,00
I	672636	GTI2N	<b>Serialized in sequence</b> , black 2-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 42,00
	672646	GTI4N	Serialized in sequence, black 4-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 49,00

Serialized in sequence, white 2-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new

Ŷ

100

£ 42,00

## **CLONING REMOTES**

PHASE OUT	672603	GTI2M	Cloning serialized white 2-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 49,00
	672613	GTI4M	Cloning serialized white 4-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 55,00

## WALL SUPPORT



GTI2M - GTI4M

	679191	GT-WALL	White support for transmitter art. GT (80xh80x15 mm)	1	£ 13,00
PHASE OUT	679192	GT-WALL/N	Black support for transmitter art. GT (80xh80x15 mm)	1	£ 13,00





672635

Art.

GTI2

DEA exclusive coding	COD.	Art.		Ŵ	l £
D.A.R.T. Advanced Rolling Transmission		ODE REMO	DTES		6
	672670	GTX2	Serialized in sequence, white 2-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 42,00
GTX4 - GTX2	672673	GTX4	Serialized in sequence, white 4-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 49,00
	e72680	GTX2/868	Serialized in sequence, white 2-channel remote control, 868 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 43,00
GTX4/868 - GTX2/868	672681	GTX4/868	Serialized in sequence, white 4-channel remote control, 868 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 49,00
	672671	GTX2N	Serialized in sequence, black 2-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 42,00
	672674	GTX4N	Serialized in sequence, black 4-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 49,00
GTX4N - GTX2N	CLONING R	EMOTES			
	르 <b>672660</b>	GTX2M	Cloning serialized white 2-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 49,00
GTX4M - GTX2M	672662	GTX4M	Cloning serialized white 4-channel remote control, 433 MHz, with 3 coding: HCS Rolling-Code, Dip-Switch and new DART coding	100 600	£ 55,00
	WALL SUPP	PORT			
GTX-WALL	679193	GTX-WALL	White support for transmitter art. GT (80xh80x15 mm)	1	£ 13,00
JIA-WALL					

	COD.	Art.		Ŵ	€
В			X REMOTES		60°32
	679260	KIT GTX2 BUTTONS YELLOW	Buttons kit, yellow, for 2 channels GTX remotes (5pcs). Note: kit includes buttons only, <b>the remote must be purchased separately</b>	1	£ 6,00
	679270	KIT GTX4 BUTTONS YELLOW	Buttons kit, yellow, for 4 channels GTX remotes (5pcs). Note: kit includes buttons only, <b>the remote must be purchased separately</b>	1	£ 6,00
	679261	KIT GTX2 BUTTONS GREEN	Buttons kit, dark green, for 2 channels GTX remotes (5pcs). Note: kit includes buttons only, <b>the remote must be purchased separately</b>	1	£ 6,00
	679271	KIT GTX4 BUTTONS GREEN	Buttons kit, dark green, for 4 channels GTX remotes (5pcs). Note: kit includes buttons only, <b>the remote must be purchased separately</b>	1	£ 6,00
	679262	KIT GTX2 BUTTONS ORANGE	Buttons kit, orange, for 2 channels GTX remotes (5pcs). Note: kit includes buttons only, <b>the remote must be</b> <b>purchased separately</b>	1	£ 6,00
	679272	KIT GTX4 BUTTONS ORANGE	Buttons kit, orange, for 4 channels GTX remotes (5pcs). Note: kit includes buttons only, <b>the remote must be</b> <b>purchased separately</b>	1	£ 6,00



	COD.	Art.		Ŵ	£
NET-CPU-EVO         Compatible with NETCOM	677660	NET-CPU EVO	Control module (mounted on GULLIVER/N and TRAFIK/N) pro- grammable via display, powered at 24V (accessory art. <b>POWER</b> <b>SUPPLY 2A_not included</b> ), manages 1 or 2 power modules with NET-M230-I inverter. Built-in 433MHz radio receiver with possibility of storing up to 200 radio commands. Possibility of adjusting more than 150 parameters. 12 programmable inputs with 4 COM terminals, 4 non-powered relay outputs with max. capacity 6A / 250V-AC / 30V-DC, 5 programmable 24V outputs and 1 24V output for accessories max. 1A. Compatible with NETLINK system to connect NET-NODE, for local management, and NET-COM, for remote management. <b>Only electronic circuit.</b>	1	£ 237,00
NET-M230-I	677661	NET-M230-I	Power module with inverter for single-phase or three-phase motor in 230V. For use with NET-CPU-EVO.	1	£ 304,00
	677662	NET230EVO-I/C	NET-CPU-EVO board with power supply unit art. POWER SUPPLY 2A and power module art. NET-M230-I mounted on box art. 100GR	1	£ 664,00
NET724 EVO	677663	NET230EVO-I- PROBOX	<b>NET-CPU-EVO</b> board with <b>POWER SUPPLY 2A</b> power supply unit and power module art. <b>NET-M230-I</b> mounted on a plate with trunking and DIN rail for use with <b>STEELBOX</b>	1	£ 831,00
Compatible with NETCOM	678301	NET724 EVO	Control board for SPACE/N / ADVANCE/N and for LIVI 4/24X/M operators (without box, circuit only)	1	£ 162,00

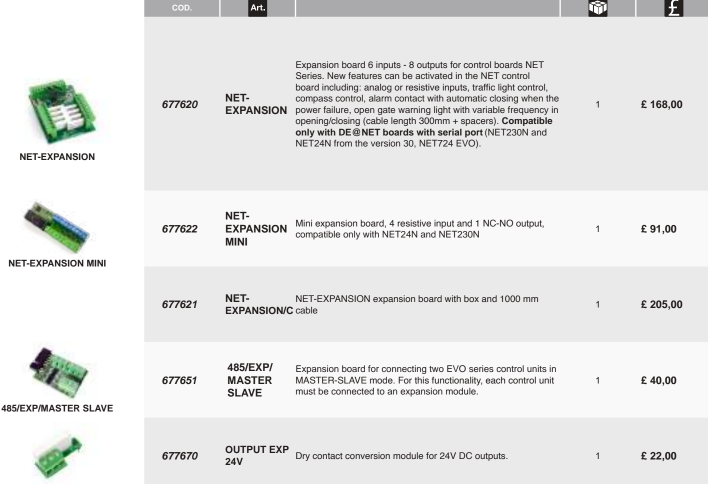


## CONTROL BOARDS RANGE DE@NET

<image/>	COD. 6777610	Art. NET230N/C	Universal digital control board with box (100G) for 1 or 2 operators 230V AC, with or without magnetic encoder. Selection in a single step of the type of operator used (sliding, swing, counterweight door, barrier, sectional door, bollard), with automatic configuration all inputs/outputs and best operating options. Factory configured as a swing. Possibility of adjustment of 99 operating parametres such as strength, speed and duration of the slowdown, anti-crush sensor sensitivity, possibility of blocking the programming to prevent tampering of the installation, type of operation of each input etc. Simplified learning procedure. 433 MHz radio receiver for up to 100 remote controls (fixed or rolling code coding). (182xh267x98mm)	1	£ 263,00
The second se	677600	NET230N	Circuit only	20	£ 241,00
NET230N/PROBOX	677611	NET230N/PRO- BOX	NET230 control board mounted on plate with cable holders and DIN rail to use on art. STEELBOX	1	£ 381,00
Compatible with NETCOM					

With the end of the end	678261	NET24N/C	Universal digital control board with box (100GR) for 1 or 2 operators, 24V DC, with or without magnetic encoder. Selection in a single step of the type of operator used (sliding, swing, counterweight door, barrier, sectional door, bollard), with automatic configuration all inputs/outputs and best operating options. Factory configured as a swing. Possibility of adjustment of 99 operating parametres such as strength, speed and duration of the slowdown, anti-crush sensor sensitivity, possibility of blocking the programming to prevent tampering of the installation, type of operation of each input etc. Simplified learning procedure. 433 MHz radio receiver for up to 100 remote controls (fixed or rolling code coding). (182xh267x137mm)	1	£ 352,00
	678263	NET24N/C250	NET24N with 250W transformer for use with REV operators ready for IRON BOX	1	£ 400,00
	678251	NET24N	Circuit only	20	£ 297,00
NET24N/PROBOX	678264	NET24N/ PROBOX	NET24N control board with transformer mounted on plate with cable holders and DIN rail to use on art. STEELBOX	1	£ 514,00

# **EXPANSION BOARDS**



Art.

**OUTPUT EXP 24V** 

NETLINK

# CONTROL BOARDS RANGE NORMA

	COD.	Art.		Ŵ	£
400RR/C	677140	400RR/C	Digital control board three-phase 400V AC (with box 100G) for 1 operator with encoder control. It is complete with anti-crushing safety device, integrated 433 MHz radio receiver, speed adjustment during normal cycle and slow down in opening and closing, force adjustment up to 70 levels and separate in open and close, anti-inertia braking device.	1	£ 457,00
	677130	400RR	Only electronic circuit.	1	£ 431,00

# CONTROL BOARDS RANGE START

A LOT MALE	COD.	Art.		Ŵ	£
	677120	212E/C	Control board (with 100G box) for 1 or 2 230V AC operators, complete with 433 MHz radio receiver, automatic operating time learning, electronic force adjustment, controlled input for external safety device.	1	£ 191,00
212E/C	677110	212E	Circuit only	1	£ 169,00
	677540	211ER/C	Control panel (with 100A box) for the automation of 230V AC operators for roller shutters. Selectable operating logic (step by step, separated open/close, dead man command) programmable working times, with built-in 433MHz radio receiver.	1	£ 114,00

# **POWER SUPPLIES**

	COD.	Art.		<b>(</b>	€
POWER SUPPLY 840mA	163523	POWER SUPPLY 840mA	Power supply 24V - 20W. For more information on using the barriers with LED strips, see the table on p.128	1	£ 50,00
	163016	POWER SUPPLY 2A	Power supply 230VAC-24V 2.2A Used on NET-M230-I.	1	£ 62,00

## SOLAR POWER SYSTEM

	J	COD.	Art.		Ŵ	£
SOLAR PANEL/XL REEP, ENERGY/X	681056	GREEN ENERGY/X	Solar power system to be used for applications with control board NET24N. The set includes: box with 2 pieces 18 Ah buffer battery, battery charge control circuit, standby power reduction circuit to be connected to the NET24N control board. Solar panel not included.	1	£ 635,00	
	681052	CHARGER/X	Battery CHARGER/X for GREEN ENERGY/X	1	£ 90,00	
	681054	SOLAR PANEL/XL	Solar panel 30Wp with possibility to install up to 2 panels (wall fixing plate included). (390x660x25mm)	1	£ 359,00	

# **RECHARGEABLE BATTERIES**

	COD.	Art.		Ŵ	£
0	629290	BAT	Batteries set with 2 x 12V batteries (1,2Ah for 24V operators) and connecting cables	1	£ 70,00
BAT	629293	KIT BAT LIVI/X-GEKO/2	Rechargeable batteries kit, 12V - 1,2Ah, complete with wiring $\chi$ cables and fixing plate for GEKO/X and LIVI/X	1	£ 65,00
AL	649200	BAT/PASS	Batteries set for PASS/N barriers complete with 2 x 4Ah batteries, fixing plates and connecting cables	1	£ 163,00
KIT BAT LIVI/X-GEKO/X	649201	BAT/STOP	Batteries set for STOP/N barriers complete with 2 x 4Ah batteries, fixing plates and connecting cables	1	£ 163,00
	639590	BAT/ADV	Battery set for ADVANCE/N – SPACE/N, consisting of 2 x 12V batteries (1.2 Ah for 24V motors) charging board and wall-mounting box	1	£ 155,00
	175001	117	Rechargeable battery, 12V, 4Ah	1	£ 38,00
	175000	117B	Rechargeable battery, 12V, 1,2Ah	1	£ 31,00
	175009	117G	Extra battery for GREEN ENERGY/X	1	£ 191,00

BAT/ADV

# BOXES FOR CONTROL BOARDS

	COD.	Art.		Ŵ	f
T.A.	679130	100A	Self-extinguishing ABS box to be inserted into LIVI sliding operators or for wall mounting (113 x h190 x 65 mm)	1	£ 14,00
	679060	100G	Self-extinguishing ABS box (180 x h265 x 90 mm)	1	£ 33,00
	679070	100GR	Self-extinguishing ABS box with raised cover (180 x h265 x 130 mm)	1	£ 36,00
	679180	100GP	Wired cover with push buttons (180 x h265 x 60 mm)	1	£ 125,00
en a	679140	100GG	Self-extinguishing ABS large 100G and 100GR protective box to IP55 (250 x h350 x 175 mm)	1	£ 46,00
	679210	STEELBOX	Painted steel box with key lock for installation of control boards and other devices. The key is compatible with the locks of all the breakouts of the Dea operators. (300 x h400 x 200 mm)	1	£ 138,00



COD.	Art.		Ŵ	£
675610	291-X/433 12-24V	Hardwired 2 channels receiver 433 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 12-24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)	10 10 100	£ 71,00
675611	291-X/868	Hardwired 2 channels receiver 868 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)	10 10 100	£ 79,00
675612	291X/433 + BOX/A	291-X/433 12–24V receiver with BOX/A, the outdoor IP44 box with antenna	10 10 100	€ 100,00
675603	281/2/868	Hardwired 2 channels receiver 868 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)	10 10 100	£ 79,00
675604	281/2/12V	Hardwired 2 channels receiver 433 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 12V DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)	10 10 100	£ 72,00
	675610 675611 675612 675603	675610       291-X/433 12-24V         675611       291-X/868         675612       291X/433 + BOX/A         675603       281/2/868	675610291-X/433 12-24VHardwired 2 channels receiver 433 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 12-24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)675611291-X/868Hardwired 2 channels receiver 868 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)675612291-X/868291-X/433 + BOX/A291-X/433 12-24V receiver with BOX/A, the outdoor IP44 box with antenna675603281/2/868Hardwired 2 channels receiver 868 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)675603281/2/868Hardwired 2 channels receiver 868 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)675604281/2/12VHardwired 2 channels receiver 433 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 12V DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)	675610291-X/433 12-24VHardwired 2 channels receiver 433 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 12-24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)10 indo675611291-X/868Hardwired 2 channels receiver 868 MHz with capacity to store to000 transmitters and button assignment independently for each transmitter and relay. Power 24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)10675612291-X/868291-X/433 12-24V receiver with BOX/A, the outdoor IP44 box with antenna10675603281/2/868291-X/433 12-24V receiver 868 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)10675603281/2/868Hardwired 2 channels receiver 868 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 24V AC/DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)10675604281/2/12VHardwired 2 channels receiver 433 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 12V DC, maximum contact rating 0,5A/30V DC, supplied with box art.100F (for indoor installation)10675604281/2/12VHardwired 2 channels receiver 433 MHz with capacity to store 1000 transmitters and button assignment independently for each transmitter and relay. Power 12V DC, maximum contact rati

### **RECEIVERS ACCESSORIES**

		COD.	Art.		Ŵ	£
April A		679160	100F	Box for radio receiver art. 281/2 and art. 281/2/868	5	£ 33,00
100F 100F BOX/A 240-240/868 240-240/868	679010	BOX/A	IP44 Box with built-in antenna for hardwired radio receivers art. 281/2 for external use	1	£ 60,00	
	BOX/A	179004	240	Tuned antenna 433MHz	1	£ 40,00
	4	179008	240/868	Tuned antenna 868 MHz	1	£ 84,00
		179006	240E	Supplementary antenna for ADVANCE/N / SPACE/N operators	1	£ 28,00

# HOME AUTOMATION

C	COD.	Art.			£
220-H 220-5H	675590	220-Н	2-channel mini recessed receiver (1 unit)	1	£ 100,00
	675591	220-5H	2-channel mini recessed receiver (5 units)	1	£ 393,00
	672620	TR-PLUS	Multi-channel remote control	1	£ 80,00
TR-PLUS					

# ACCESS CONTROL

	_	COD.	Art.		Ŵ	£
A		663310	DIGIPRO	Digikey with cable and proximity reader (76xh120x28mm)	1	£ 183,00
E	DIGIPRO	663311	DIGISLIM	Digikey with cable and proximity reader (45xh165x23,5mm)	1	£ 183,00
DIGISLIM	CARDPROX	673001	CARDPROX	Proximity card with transponder, blank	1	£ 8,00
NEW		673011	COINPROX	Proximity token with transponder	1	£ 8,00
DIGILINK DIGITAG NE	(23 × 10)	663330	DIGILINK	Wired numeric keypad with NFC card reader, compatible with NETLINK	60	£ 190,00
	NFC	673020	DIGITAG NFC	NFC tag for Digilink, with DEA encoding	1	£ 5,00

# **PUSH-BUTTON KEYPAD**

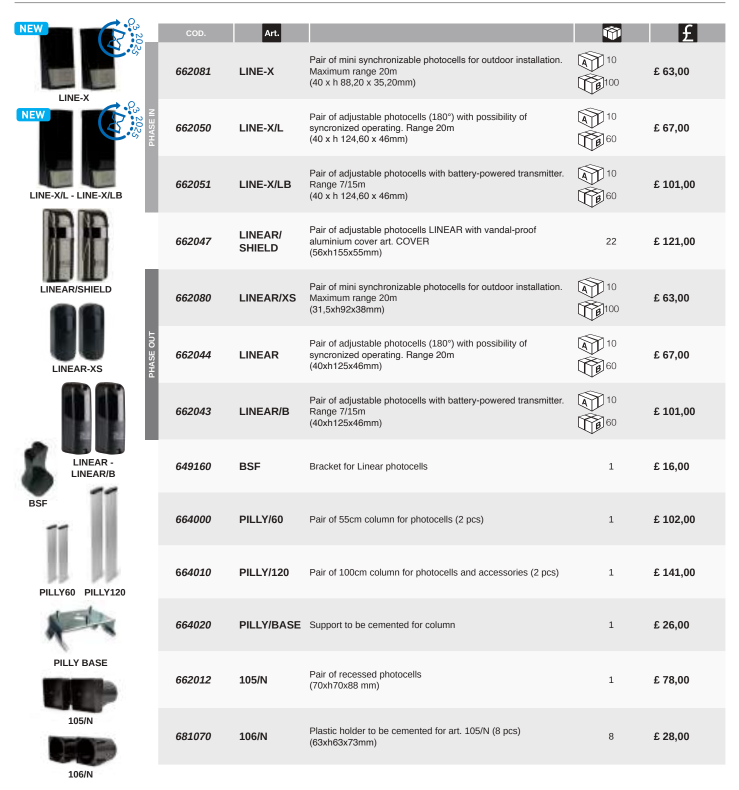
COD.	Art.		Ŵ	£
663400	PULSY	Push button panel open (N.O.) / close (N.C.) IP40 - Max 1 A	1	£ 41,00

# **KEYSWITCHES**

	COD.	Art.			C
102LUX	663030	102LUX	Plastic keyswitch with two contacts, surface mounted. Supplied with 2 keys. (78xh90x32mm)	1	£ 38,00
GT-KEY	663090	GT-KEY	Metal vandal proof keyswitch with two contacts, surface mounted. Supplied with 2 keys. (70xh102x55mm)	1	£ 71,00
	663091	GT-KEY/SB	Aluminium key switch with two keys and unlocking device by cable Note: unlocking function to be used with operators for WILL 140 E roller shutter (70xh102x55mm)	1	£ 104,00
GT-KEY/SB	663092	GT-KEY/I	Metal vandal proof keyswitch with two contacts, surface mounted. Supplied with 2 keys. (70xh102x55mm)	1	£ 71,00

GT-KEY/I

# PHOTOCELLS AND COLUMNS



# LOOP DETECTORS

COD.	Art.		Ŵ	£
667061	LOOP 230/1	Loop detector, 1 channel	1	£ 260,00
667071	LOOP 230/2	Loop detector, 2 channels	1	£ 327,00

# **FLASHING LIGHTS**

NEW		COD.	Art.		Ŵ	£
✓ 24V		661131	AURA-X	LED flashing light, multi-voltage 24AC-DC /120AC/230AC, with integrated antenna 433MHz/868MHz. White light.	50	£ 61,00
Contraction of the	✓ 120V ✓ 230V			Cable L=5m		
AURA-X	NEW	661132	AURA-X YELLOW	LED flashing light, multi-voltage 24AC-DC /120AC/230AC, with integrated antenna 433MHz/868MHz. Yellow light.		£ 61,00
			TELLOW	Cable L=5m		
AURA-X YELLOW	661130	AURA/N	LED flashing light, multi-voltage 24AC-DC /120AC/230AC, with integrated antenna 433MHz/868MHz	50	£ 59,00	
	AURA-X YELLOW		Cable L=5m			
1	✓ 24V ✓ 120V	649290	LED/B	LED strip for PASS/N, STOP/N and TRAFIK/N barriers	1	£ 77,00
AURA/N	✓ 230V					

# LOCKS AND ACCESSORIES

	COD.	Art.		Ŵ	£
	136006	110V	Vertical electric lock (without European cylinder) with ground selvage	1	£ 159,00
110V	136043	T-V	Plate roof for vertical electric lock	1	£ 33,00
	136005	D	Double European cylinder	1	£ 46,00
M M	136004	м	Half European cylinder	1	£ 33,00
1100I	136044	11001	Horizontal electric lock complete with double cylinder and horizontal selvage, adjustable, galvanized	1	£ 262,00
	136042	T-0	Plate roof for horizontal electric lock (supplied with plate for horizontal selvage)	1	£ 45,00

# LOCKS AND ACCESSORIES



COD.	Art.		Ŵ	L L
665000	BLINDOS	Safety enclosure to place external unlocking device handle	1	£ 100,00

# SAFETY DEVICES AND ACCESSORIES

	COD. Art.		Ŵ	£
35	PASSIVE EDGES			
	667053 SOFT3	Safety black rubber profile (complete with aluminium base) useful to reduce the impact forces for sliding and swing gates (12m)	1	£ 446,00
SOFT3	667051 SOFTP	Black rubber and aluminium profile useful to reduce the impact forces for overhead doors (24m)	1	£ 272,00
	321810 GSOFTP	Black rubber profile, EPDM S65 (24m)	1	£ 249,00
GSOFTP				



1

# SAFETY DEVICES AND ACCESSORIES

	COD.	Art.		Ŵ	£
	301020	WARNING SIGN	Warning sign EN	1	£ 10,00
1	681034	SMFLED230/2	230V AC led traffic light: red-green lights	1	£ 354,00
-	681035	SMFLED24/2	24V DC led traffic light: red-green lights	1	£ 354,00

#### **RADIO TRANSMISSION DEVICE**

	-	COD.	Art.		Ŵ	£
8 · 0 8	672920	D-BAND KIT	Transmitter and 868 MHz radio receiver for communication between resistive or mechanical safety edges and control board	1	£ 235,00	
	672901	D-BAND TX	Type CR2032 2x3V DC battery-powered transmitter (51xh103x36mm)	1	£ 117,00	

# **OTHER SPECIFIC ACCESSORIES**





# Sectioned operators and demo gates

# SECTIONED OPERATORS

Attention: before ordering this material, please check availability with your DEA representative

Image: Sectioned operator for showroom, not workingE 844,00Image: Sectioned operator for showroom, not workingE 844,00Image: Sectioned operator for showroom, not workingE 844,00Image: Sectioned operator for showroom, not workingE 363,00Image: Sectioned operator for showroom, not workingE 363,00Image: Sectioned operator for showroom, not workingE 363,00	COD.	Art.		£
SHOWROOM SHOWROOM Sectioned operator for showroom, not working £ 363,00	613605		Sectioned operator for showroom, not working	£ 844,00
	611001	LIVI 6X SHOWROOM	Sectioned operator for showroom, not working	£ 363,00
	616022	REV220 SHOWROOM	Sectioned operator for showroom, not working	£ 631,00
625499       STING/S SHOWROOM       Sectioned operator for showroom, not working       £ 412,00	625499		Sectioned operator for showroom, not working	£ 412,00
628071 GEKO/X SHOWROOM Sectioned operator for showroom, not working £ 445,00	628071		Sectioned operator for showroom, not working	£ 445,00

# **DEMO GATES**

Attention: before ordering this material, please check availability with your DEA representative

	COD.	Art.		
DEA	691000	400/DIM	Sliding demo gate compatible with LIVI operator (operator and accessories not included)	** <b>£ 650,00</b> ** (net price)
	691060	G-L/DIM	Swing demo gate, 2 leaves, compatible with GHOST/LIVI 502/ GEKO operators (operator and accessories not included)	**£ 1.612,00** (net price)
DEA	691072	M-G/DIM	Swing demo gate, 2 leaves, compatible with MAC/GEKO operators (operator and accessories not included)	** <b>£ 1.612,00</b> ** (net price)
DEA	691080	GEKO/DIM	Swing demo gate, 1 leaf, compatible with GEKO operator (operator and accessories not included)	** <b>£ 974,00</b> ** (net price)

# GENERAL TERMS AND CONDITIONS OF SALE

#### 1. CONTRACT

1.1 All the Orders must be sent by the Customer in writing to DEA GATE AUTOMATION indicating the Product code, Product and the quantity ordered as well as the Customer's tax number, address and any other details required by the anti-money laundering legislation.

The Customer's Order is considered as an irrevocable offer which expires after 30 (thirty) days.

The Contract for the sale of DEA GATE AUTOMATION Products will be taken to be binding once 8 (eight) days have passed from the date the Customer receives the Order Confirmation from DEA GATE AUTOMATION (even by fax or e-mail) unless correspondence is received from the Customer during that 8-day period. It is the Customer's responsibility to check the Order Confirmation and to promptly communicate any errors or omissions and to return these Terms and Conditions with the acceptance herein signed. 1.2 DEA GATE AUTOMATION will not be bound by any standard or printed terms furnished by a Customer in any of its documents unless DEA GATE AUTOMATION expressly accepts it in writing.

1.3 These terms and conditions supersede any terms and conditions referred to, offered or relied on whether written or verbal and whether in negotiation or at any stage in the dealings between the Parties.

#### 2. PRODUCTS:

2.1 The range of Products distributed by DEA SYSTEM consists of mechanical Products, electronic Products and their accessories, the manufacture and installation of which are subject to the application of specific standards.

2.2 The Customer is aware that the goods supplied by DEA SYSTEM consist of mechanical and electronic products and accessories, the manufacture, marketing, installation and handling of which are subject to specific regulations; consequently, their distribution and installation require the intervention of qualified and specialised professionals, who provide the Customer with full information on the technical and operating characteristics of the products, on their correct installation and on safety in use. The Customer is aware that all automated fences fall within the scope of the 'Machinery' Directive, with all the legal consequences for resellers and installers, and with the obligation to keep the product's technical file, maintenance file and declaration of conformity.

2.3 The innovation, quality and technical nature of these Products require the intervention of specialised and competent professionals, distributors and/or installers, in order not only to fully satisfy end-users, but also to ensure their safety when using the Products. Consequently, DEA SYSTEM only sells the Products to Customers that it has selected in advance according to the qualitative criteria below:

- The Customer must be qualified in the sale or installation of the Products, and as such:

a) Have at least one (1) year's prior experience in the sale and/or installation of goods similar to the Products;

b) Provide the end-user with any support and advice likely to guide his or her choice towards the purchase of the Products best suited to the use envisaged and to reduce the risks of misuse;

c) Be able to provide the most accurate and complete information concerning the Products:

- including current standards applicable to their installation.

- in response to questions asked on this subject by the end user.

- The Customer undertakes to hold a sufficient stock of Products in terms of quantity, ranges and references, to satisfy the normal requests of its customers.

- The Customer must have a workshop enabling it to provide a quality after-sales and repair service for the Products.

- The Customer must make available to its customers, free of charge, a 'customer service' accessible during its opening hours, by telephone, fax, e-mail or any other means of remote communication, in order to answer questions concerning the Products, and in particular their installation or use.

The Customer must comply with the qualitative criteria listed above throughout his relationship with DEA SYSTEM.

2.4 It is expressly understood that, in view of the above, and in order to ensure the safety of end users in the use of the Products, the Customer is authorised to resell the Products:

- To any professional purchaser, distributor and/or installer, subject however to the latter also having been selected by DEA SYSTEM; in the event of any doubt on this point, the Customer is obliged to contact DEA SYSTEM beforehand.

- To any end user, provided however that he ensures that the installation of these Products is carried out by a professional installer.

#### 3. DELIVERY/COLLECTION OF PRODUCTS

3.1 The terms of delivery are those indicated in the Order Confirmation and the Products will be despatched per those agreed terms. DEA GATE AUTOMATION does not assume any responsibility for delays in delivery by the carrier. The dispatch terms shall not be, in any case, a fundamental term of the Contract.

If DEA GATE AUTOMATION fails to deliver the Products, its liability shall be limited to the costs and expenses incurred by the Customer in obtaining replacement products of similar description and quality in the cheapest market available, less the Price of the Products.

3.2 In no case shall delays by DEA GATE AUTOMATION in the delivery of Products confer on the Customer the right to rescind the Contract and/or claim compensation. The Customer by accepting these Terms waives any right to make any claim and/or counterclaim howsoever arising in this regard.

3.3 Delays in delivery of the Product caused by a chance event, force majeure and/or any other reason beyond the control of DEA GATE AUTOMATION, shall not entitle the Customer to claim any indemnity and/or compensation nor shall it have the right to rescind the Contract or claim a reduction in the Price thereunder.

A non-exhaustive list of such causes are force majeure, strikes, lock-out, industrial disputes, fire, electricity cuts, lack of raw materials, delays in delivery by suppliers, changes in the Law, earthquakes or any other natural disaster, war or revolution or any other event outside the control of DEA GATE AUTOMATION.

3.4 In the event of delays by the Customer in collecting the Products from DEA GATE AUTOMATION, the Customer will be responsible for all warehousing costs whether at the premises of DEA GATE AUTOMATION or a third party and all security costs ancillary thereto, notwithstanding the fact that the risk of damage, deterioration, loss and/or theft passes to the Customer from the agreed dispatch date.

The Customer acknowledges that the location and type of warehousing and security in place at the premises of DEA GATE AUTOMATION is ideal for the safe storage of the Products and shall raise no queries or objections in that regard, except when the Customer proves DEA GATE AUTOMATION's fraud or gross negligence in the warehousing and/or security in place of the Products.

3.5 DEA SYTEM reserves the right in the event that Products are not collected to issue proceedings against the Customer to protect its rights under the Contract.

#### 4. PRICES AND PRICE-LIST

4.1 All Prices are in GBP and do not include VAT, which the Customer shall additionally be liable to pay to DEA GATE AUTOMATION at the prevailing rate (subject to the receipt of a valid VAT invoice).

4.2 Any modifications or variations to the pricelist will be communicated to the Customer by DEA GATE AUTOMATION in writing and the new Prices will become effective for all transactions following such notification.

4.3 Unless otherwise agreed, Prices are (EX WORKS) INCOTERMS® 2010 at DEA GATE AUTOMATION Ltd, and include standard packaging.

4.4 If, after concluding the Contract pursuant to Article 1.1, by some extraordinary or unpredictable reason, the performance of the Contract becomes excessively onerous, DEA GATE AUTOMATION shall have the right to rescind the Contract and re-negotiate it with the Customer.

4.5 Without prejudice to the provisions of clause 4.4 GATE AUTOMATION may, by giving notice to the Customer up to 8 (eight) days before delivery, increase the Price of the Products to reflect any increase in the cost of the Products that is due to:

a) any factor beyond the GATE AUTOMATION 's control (including foreign exchange fluctuations, increases in taxes and duties, and increases in labour, materials and other manufacturing costs):

b) any request by the Customer to change the delivery date(s), quantities or types of Products ordered, or the specification; or

c) any delay caused by any instructions of the Customer or failure of the Customer to give GATE AUTOMATION adequate or accurate information or instructions.

#### 5. PAYMENTS

5.1 The terms and mode of payment are those indicated/referred in the Order Confirmation. Any subsequent request for a change and/or delay in such payments must be agreed in writing with DEA GATE AUTOMATION. Payments made by credit instrument, bank drafts, cheque, electronic transfer or any other means are accepted by DEA GATE AUTOMATION subject to clearance of such instruments, the time needed of clearance shall not be treated as an extension of the time for payment under the original Contract. Any Bank charges and/or other charges linked to the clearance of funds from the Customer shall be at the expense of the Customer.

5.2 Without limiting its other rights or remedies, DEA GATE AUTOMATION may terminate this Contract with immediate effect by giving written notice to the Customer if:

a) the Customer commits a material breach of any term of the Contract and (if such a breach is remediable) fails to remedy that breach within 14 (fourteen) days of that party being notified in writing to do so;

b) the Customer takes any step or action in connection with its entering administration, provisional liquidation or any composition or arrangement with its creditors (other than in relation to a solvent restructuring), being wound up (whether voluntarily or by order of the court, unless for the purpose of a solvent restructuring), having a receiver appointed to any of its assets or ceasing to carry on business [or, if the step or action is taken in another jurisdiction, in connection with any analogous procedure in the relevant jurisdiction]; c) the Customer suspends, threatens to suspend, ceases or threatens to cease to carry on all or a substantial part of its business; or d) the Customer's financial position deteriorates to such an extent that in DEA GATE AUTOMATION 's opinion the Customer's capability to adequately fulfil its obligations under

the Contract has been placed in jeopardy.

5.3 Without limiting its other rights or remedies, DEA GATE AUTOMATION may suspend provision of the Products under the Contract or any other contract between the Customer and the DEA GATE AUTOMATION if the Customer becomes subject to any of the events listed in clause 5.2(a) to clause 5.2(d), or DEA GATE AUTOMATION reasonably believes that the Customer is about to become subject to any of them, or if the Customer fails to pay any amount due under this Contract on the due date for payment. 5.4 Without limiting its other rights or remedies, DEA GATE AUTOMATION may terminate the Contract with immediate effect by giving written notice to the Customer if the Customer fails to pay any amount due under the Contract on the due date for payment and remains in default not less than 14 (fourteen) days after being notified in writing to make such payment.

5.5 On termination of the Contract for any reason the Customer shall immediately pay to DEA GATE AUTOMATION all of DEA GATE AUTOMATION's outstanding unpaid invoices and interest.

5.6 Termination of the Contract shall not affect any of the parties' rights and remedies that have accrued as at termination, including the right to claim damages in respect of any breach of this Contract that existed at or before the date of termination.

5.7 Any provision of the Contract that expressly or by implication is intended to come into or continue in force on or after termination shall remain in full force and effect.

5.8 In of the events listed in clause 5.2(a) to clause 5.2(d), 5.3, 5.4 above, DEA GATE AUTOMATION reserves the right to modify at its sole discretion the dates and methods of payment previously agreed in the Order Confirmation.

5.9 In no case shall defects in the Product, even when expressly acknowledged by DEA GATE AUTOMATION, or delays in the agreed dispatch date, or delays in collection by the Customer, confer on the Customer the right to suspend payments and/or suspend any other obligations it may have under the Contract ("solve et repete" clause).

#### 6. GOODS PROPERTY

6.1 Title to the Products shall not pass to the Customer until DEA GATE AUTOMATION receives payment in full (in cash or cleared funds) for the Products and any other Products that DEA GATE AUTOMATION has supplied to the Customer in respect of which payment has become due, in which case title to the Products shall pass at the time of payment of all such sums.

6.2 Until title to the Products has passed to the Customer, the Customer shall:

a) store the Products separately from all other Products held by the Customer so that they remain readily identifiable as DEA GATE AUTOMATION 's property;

b) not remove, deface or obscure any identifying mark or packaging on or relating to the Products;

c) maintain the Products in satisfactory condition and keep them insured against all risks for their full Price from the date of delivery;

d) notify DEA SYSTEM immediately if it becomes subject to any of the events listed in clause 5.2(a) to 5.2(d), and e) give to DEA GATE AUTOMATION such information relating to the Products as DEA GATE AUTOMATION may require from time to time.

6.3 Even if only one instalment is missed by the Customer, provided that said instalment is not inferior to 12,5% of the Price, DEA GATE AUTOMATION shall have the right to (i) terminate the Contract; (ii) require the Customer to deliver up the Product in its possession or, if the Customer fails to do so promptly, enter any premises of the Customer or of any third party where the Product is stored in order to recover it; (iii) retain any prior payments made for the Product by the Customer. All costs and expenses howsoever arising incurred by DEA GATE AUTOMATION in recovering the Product from the Customer shall be at the Customer's expense. DEA GATE AUTOMATION further reserves its rights to initiate proceedings for compensation in such cases.

#### 7. WARRANTY, CONTESTATIONS AND RETURNS

7.1 Since Products such as photocells, remote controls and other accessories undergo more wear and tear than other products, DEA GATE AUTOMATION warrants the absence of any vices and/or defects in the abovementioned Products for 27 (twenty-seven) months as from the manufacturing date, to be proved by a valid tax document carrying the data of the purchased Product and by the label pasted to each Product bearing the code and the manufacturing date.

On motors and control panels, DEA GATE AUTOMATION warrants the absence of any vices and/or defects for 36 (thirty-six) months, 24 (twenty-four) months for TEO 700 and WILL 140 E, as from the manufacturing date printed on the original label

DEA GATE AUTOMATION represents that the Products purchased under this Contract will only comply with their description in material respect and only fit for purposes held out by DEA GATE AUTOMATION. The Customer acknowledges that the purchase regulated by this Contract is not a sale by sample. If the possible Customers' objections as to the existence of vices/defects in the Products are well-founded and accepted by DEA GATE AUTOMATION in the warranty period,

DEA GATE AUTOMATION shall repair for free or, at its sole discretion, shall substitute the viced/defective Products for manufacturing defects. The warranty does not cover return/shipping costs to be incurred by the Customer for sending and receiving of materials repaired / replaced. It is agreed that the warranty here above is limited to the vices/ defects of the Products expressly acknowledged and accepted by DEA GATE AUTOMATION, it being understood that any other injury, damage or expense of any nature incurred by the Customer is excluded.

All Products that are replaced will remain the property of DEA GATE AUTOMATION.

DEA GATE AUTOMATION will not take into account complaints about the quality of the Products, when the relevant Products have been sold as second-standard ones, or under special conditions, or when the relevant Products have been repaired by third parties without the prior consent of DEA GATE AUTOMATION.

Any claim or dispute arising from a single Product will not exempt the Customer from the obligation to collect the remaining amount of Products, in accordance with the agreed terms and conditions of delivery.

7.2 Under penalty of cancellation of the warranty, the Customer shall notify in writing, by Royal Mail Signed for 1st Class, the found vices/defects within and no later than 14 (fourteen) days as from the delivery date, or, in case of hidden vices/defects, within and no later than 14 (fourteen) days as from the date of the relevant discovery. The burden of the proof as to the date of the discovery shall be borne by the Customer.

Unless otherwise agreed in writing by the Parties, all other ancillary expenses related to the substitution operations shall be borne by the Customer, who shall also take assume any related risks.

7.3 The warranty shall be excluded if the vices and/or the defects communicated by the Customer have been determined by the following causes:

the Product has not been installed in accordance with the instruction manual provided by DEA GATE AUTOMATION; more precisely, without limitation of the foregoing, DEA GATE AUTOMATION shall not be liable in any manner whatsoever for failure to observe the assembly instructions and/or or the electrical connection instructions and/or for failure to observe other specific regulations applicable at the moment of the installation and/or when accessories and mechanical parts DEA SYSTEM have been installed, used or connected without respecting the intended circuit diagram and the intended types of connection;

the Product is not used in conformity with its intended purpose or its operating limits, as specified by the manufacturer in the technical documentation supplied with the П. Product itself;

non-original DEA SYSTEM parts have been used for the installation of the motor; Ш.

failures are due to tampering or improper repairs carried out by unauthorized personnel and/or by professionally unqualified personnel; IV.

failures are caused by improper use or negligent use; V.

VI.

lack of routine maintenance as specified by the manufacturer in the technical documentation supplied with the Product itself; external factors such as electric shock, tampering even accidental, bumps and drops even accidental, exposure to moisture or steam, use in extreme thermal or environ-VII. mental conditions, floods or other natural disasters;

VIII. removal or voluntary cancellation of the serial number.

storage and/or safekeeping of the Products in places and/or with modalities inadequate for their perfect conservation; IX.

any other cause which cannot be ascribed to DEA GATE AUTOMATION. Х.

The repair or replacement of parts during the warranty period does not extend the expiry date of the guarantee. DEA GATE AUTOMATION will not award any compensation for the period of inactivity of the Product.

7.4 DEA GATE AUTOMATION shall accept, the return of defective Products it being understood that the Customer shall bear all expenses and shall be the sole person responsible for the delivery in DEA GATE AUTOMATION premises, and provided that DEA GATE AUTOMATION previously authorizes the same delivery by agreeing on the return method; in case of non-compliance, the returned Products will be rejected.

Returned Products shall carry the "DEA System feedback on returned Products" form properly filled in with item code, production date and a short description of each Product failure.

#### 8. LIMITATION OF LIABILITY

8.1 In no circumstances shall DEA GATE AUTOMATION be liable in contract, tort (including negligence or breach of any statutory duty) or otherwise howsoever arising, and whatever the cause thereof for any damage attributed to the utilisation of the Product for a purpose inappropriate to its original purpose as set out in the instruction manual or 8.2 Without prejudice of Article 20, DEA GATE AUTOMATION draws the attention of the Customer to its obligation under the applicable Law and in particular the obligations it

has under Health and Safety legislation and the Customer acknowledges that compliance with such legislation is a matter entirely for the Customer and DEA GATE AUTOMA-TION shall not have any responsibility in relation thereto nor shall it be liable in any way for any damage caused to anyone or anything during the installation or maintenance of the Product by the Customer or any third party.

8.3Nothing in these Conditions shall limit or exclude DEA GATE AUTOMATION's liability for:

a) death or personal injury caused by its negligence, or the negligence of its employees, agents or subcontractors (as applicable);

b) fraud or fraudulent misrepresentation;

c) defective products under the consumer protection legislation; or

e) any matter in respect of which it would be unlawful for DEA GATE AUTOMATION to exclude or restrict liability.

8.4 Subject to clauses 8.1, 8.2 and 8.3:

a) DEA GATE AUTOMATION shall under no circumstances whatsoever be liable to the Customer, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, for any loss of profit, or any indirect or consequential loss arising under or in connection with the Contract; and

b) DEA GATE AUTOMATION's total liability to the Customer in respect of all other losses arising under or in connection with the Contract, whether in contract, tort (including negligence), breach of statutory duty, or otherwise, shall in no circumstances exceed 30% (thirty percent) of the Price of the Products.

#### 9. PROHIBITION TO TRANSFER TO THIRD PARTIES

9.1 Unless otherwise agreed The Customer does not have the right to resell and/or transfer the Product to third parties without first having paid the entire sum due to DEA GATE AUTOMATION.

9.2 In the event of the Customer receiving any letter of claim, court proceedings or letter of complaint from a third party in reference to a DEA GATE AUTOMATION Product, the Customer must, within 14 days of receipt thereof, furnish DEA GATE AUTOMATION by registered post with a copy of such correspondence and/or proceedings. In default of such communication DEA GATE AUTOMATION reserves the right to rescind the Contract with immediate effect retaining any instalments paid by the Customer by way of penalty and reserving its rights under the Contract and the applicable Law to institute proceedings for further compensation and/or damages arising therefrom.

#### 10. TRADEMARK AND INTELLECTUAL PROPERTY RIGHTS

10.1 The marketed Products bear the registered trademark DEA SYSTEM®. DEA GATE AUTOMATION expressly prohibits the Customer to use/exploit/market the trademark for purposes other than this contract, except when previously authorized in writing. For the same reason, DEA GATE AUTOMATION reserves the right to inhibit the use of the trademark in case of violation of this prohibition and/or in case of lacking payment of the Price by the Customer, and in any other case in which the Customer's use is illegal, both in off-line and/or on-line modalities.

**10.2** DEA GATE AUTOMATION is the proprietor of all the technical and operational information, as well as of any information relating to the Product, which is intended to be used only for the execution of this contract. For this reason, DEA GATE AUTOMATION prohibits the relevant dissemination to third parties.

10.3 The Customer who has become aware of any counterfeiting, imitation, illegal/wrong use of the trademark and/or of the commercial names shall immediately communicate it to DEA GATE AUTOMATION.

#### 11. TAXES AND DUTIES

Any taxes, tariffs, duties, customs, fees, tolls, licenses, authorizations, leaves and/or other fiscal and/or customs and/or administrative burdens, notwithstanding their names, provided for by the law of the State in which the Products are imported and/or by the law of the State in which the Products will be resold, are completely and exclusively borne by the Customer, without prejudice to the provisions of the agreed term.

#### 12. RE-SALE OF THE PRODUCT

12.1 DEA GATE AUTOMATION suggests that the Customer uses the recommended retail price contained in the DEA GATE AUTOMATION price list. However, it is entirely a matter for the Customer to fix its own price list.

**12.2** In cases where the Customer is not installing the Product itself but assigning this responsibility to a third party, it is a matter entirely for the Customer to satisfy itself that said third party has the requisite professional qualification and experience to install the Product properly. If the Customer fails in this responsibility, DEA GATE AUTOMATION shall not be responsible for any claim howsoever arising either from the Customer or a third party.

#### 13. EXTRA

Any extras subsequently ordered will form part of the Contract and be subject to these terms and conditions. The modalities of dispatch of extras shall be as agreed in writing between DEA GATE AUTOMATION and the Customer.

#### 14. NO ASSIGNMENT OF CONTRACT

This Contract shall not be assigned by the Customer in whole or in part without the prior written consent of DEA GATE AUTOMATION.

DEA GATE AUTOMATION reserves the right to assign this Contract in whole or in part on prior notification to the Customer.

#### 15. LANGUAGE

These terms and conditions are in the Italian language. In the event of same being translated into another language, the translation is for indicative purposes only and shall have no legal effect.

#### 16. WAIVER

In any instance in which DEA GATE AUTOMATION either does not enforce or does not insist on strict compliance with one or more clauses of these terms and conditions, or of the Contract, this shall not be taken as a general waiver of said clause or said rights and shall not inhibit DEA GATE AUTOMATION subsequently relying on the punctual and strict compliance therewith.

#### 17. SEVERIBILTY

17.1 If any provision or part-provision of this agreement is or becomes invalid, illegal or unenforceable, it shall be deemed modified to the minimum extent necessary to make it valid, legal and enforceable. If such modification is not possible, the relevant provision or part-provision shall be deemed deleted. Any modification to or deletion of a provision or part-provision under this clause shall not affect the validity and enforceability of the rest of this agreement.

17.2 If any provision or part-provision of this agreement is invalid, illegal or unenforceable, the parties shall negotiate in good faith to amend such provision so that, as amended, it is legal, valid and enforceable, and, to the greatest extent possible, achieves the intended commercial result of the original provision.

#### 18. EXCLUSIVE JURISDICTION

For any dispute related to the interpretation, execution and/or termination of the Contract the sole competent court shall be exclusively the Court of Vicenza (Italy). Notwithstanding the above, DEA GATE AUTOMATION shall have the right to start any legal proceedings, included preventive or provisional proceedings, before the Court of the place where the Customer has its domicile pursuant to Article 63 of the EU Regulation No 1215/2012 of 12 December 2012 on jurisdiction and the recognition and enforcement of judgments in civil and commercial matters and subsequent amendments.

#### **19. APPLICABLE LAW**

The Italian law is applicable to the present Contract, it being understood that the application of the United Nations Convention on the International Sale of Products (Vienna Convention 11th April 1980) is in any case excluded.

#### 20. QUALITY SYSTEM - TECHNICAL RULES

20.1 The Customer is aware that the Products marketed by DEA GATE AUTOMATION consist in mechanical/electronic products and their accessories and that the relevant manufacturing, marketing, installation and maintenance are ruled by specific provisions; therefore, their distribution and installation requires the assistance of qualified and expert professionals, who can provide to the final customer a complete set of information on the technical and operational features of the Products, their correct installation and safety measures (in particular, reference is made to the provisions BS 12453 "Industrial Commercial and garage doors and gates - product standard" and BS 12445 "Industrial Commercial and garage doors and gates - asfety in use of power operated doors", and to the European directives as well). The Customer is aware that all automatic locking devices fall within the scope of application of the "Machinery" Directive, with any corresponding obligations for resellers and installers and with the obligation to keep the technical documentation file of the Product, to carry out the maintenance and with reference to the EC declaration of conformity.

20.2 As a consequence of the provision under Article 20.1 above, the Customer must be a qualified seller/installer of the Products and he or she must therefore:

a) have a past experience of at least 1 (one) year in the sale and/or installation of products similar to the Products of DEA GATE AUTOMATION;

b) provide to the final customer a consultancy service in order to guide the choice towards the most adequate Product, taking into consideration the intended use of the Product itself, in order to reduce the risk of an improper use;

c) be able to provide the final customer with the most accurate and complete information about the Products – included the provisions regulating the installation – in relation to the questions raised by the final customer.

It is expressly understood that, in the light of the above and in order to ensure the safety of the final users/customers with respect to the Products of DEA GATE AUTOMATION, the Customer is authorized to sell the Products to the following categories:

- to any professional buyer, distributor and/or installer, provided that said professional has already been selected also by DEA GATE AUTOMATION or provided that DEA GATE AUTOMATION has previously given its consent;

- to any final customer, provided that it has been previously and duly verified that the installation of the DEA GATE AUTOMATION Products is carried out by a professional installer.

Acceptance. The Customer hereby declares to have carefully read the above General Terms and Conditions of Sale, and to expressly approve them all, without any exception whatsoever.

(Place and Date) \_\_\_\_

The Customer \_\_\_\_\_

(signature and stamp)

Unconscionable Clauses. In particular, pursuant to Articles 1341 and 1342 of the Italian Civil Code, the Customer declares to have carefully read and to expressly approve each of the following unconscionable clauses: art. 1.1 (8 days after the date on the Order Confirmation, the Order Confirmation cannot be modified - irrevocable offer made by the Customer); art. 3.1 (limitation of DEA GATE AUTOMATION's liability in case of delays in the delivery of the Products due to the carrier; limitation of DEA GATE AUTOMATION's liability in case of failure of delivery); art. 3.2 (limitation of the Customer's right to make any claim and/or counterclaim); art. 3.3 (limitation of DEA GATE AUTOMATION's liability in case of delays in the delivery of the Products determined by a chance event and/or force majeure - limitation of the Customer's right to make any claim and/or counterclaim); art. 3.4 (storage of the Products in case of delay by the Customer in the Products' collecting and assumption of related risks; limitation of the Customer's right to make any claim and/or counterclaim); art. 3.5 (non-collection of the Products by the Customer); art. 4.2 (DEA GATE AUTOMATION's right to modify the Prices); art. 4.4 (excessively onerous performance and DEA GATE AUTOMATION's termination right); art. 4.5 (DEA GATE AUTOMATION's right to increase the Price to reflect any increase in the cost of the Products); art. 5.2 (DEA GATE AUTOMATION's termination right); art. 5.3 (DEA GATE AUTOMATION's right to suspend the performance of the agreement); art. 5.4 (DEA GATE AUTOMATION's termination right) - art. 5.8 (DEA GATE AUTOMATION's right to modify the terms and conditions of payment indicated in the Order Confirmation); art. 5.9 ("solve et repete" clause); art. 6.1 (passing of title); art. 6.2 (obligations of the Customer until title has passed to the Customer); art. 6.3 (DEA GATE AUTOMATION's rights in case Customer fails to pay an instalment not inferior to 12,5% of the Price); art. 7.1 (limitation of DEA GATE AUTOMATION's liability – Customer acknowledges that the purchase is not a sale by sample); art. 7.2 (cancellation of the warranty); art. 7.3 (limitation of DEA GATE AUTOMATION's liability); art. 7.4 (returned Products); art. 7.1 (limitation of DEA GATE AUTOMATION's liability); art. 8.2 (limitation of DEA GATE AUTOMATION's liability); art. 8.4 (limitation of DEA GATE AUTOMATION's liability); art. 9.1 (prohibition to transfer to third parties); art. 9.2 (DEA GATE AUTOMATION's termination right and DEA GATE AUTOMATION's right to retain the installments already paid); art. 10.1 (prohibition to use the trademark); art. 12.2 (limitation of DEA GATE AUTOMATION's liability); art. 14 (prohibition for the Customer as to the assignment of the contract); art. 18 (exclusive court and DEA GATE AUTOMATION's right to start a legal proceedings before the Court of the Customer's domicile); art. 19 (applicable law is the Italian law) art. 20.1 (technical rules); art. 20.2 (quality system).

(Place and Date) \_\_\_\_\_

The Customer \_\_\_\_\_(signature and stamp)

# notes


# HEADQUARTER

#### DEA SYSTEM S.P.A.

# **INTERNATIONAL SUBSIDIARIES**

# FRANCE

> HEAD OFFICE DEA SYSTEM S.A.R.L. 220, rue Ferdinand Perrier - Parc Annapurna - 69800 Saint Priest - FRANCE \$\$\mathbf{\$\!\$600}\$ Saint Priest - FRANCE}\$}}\$ \$\$\$ + 33.(0)4.78.90.32.04\$ contact@deafrance.fr - www.deasystem.fr

**DEA ATLANTIQUE Sarl** – AGENCE NORD OUEST **\$** +33.4.78.90.32.04 atlantique@deafrance.fr - www.deasystem.fr

DEA SYSTEM S.A.R.L. – AGENCE LANGUEDOC-ROUSSILLON 276, rue Jean Baptiste Calvignac - ZAE la biste 2 34670 Baillargues - France \$\$+33.(0)4 99 74 56 47 agence-Ir@deafrance.fr - www.deasystem.fr

#### DEA SYSTEM FRANCE GRAND SUD SAS

DEA SUD-OUEST SAS 6, Chemin du Chapitre - Z.I. Thibaud - 31100 Toulouse - France € + 33.(0)5.62.48.80.40 - ➡ + 33.(0)5.62.48.97.65 agence.toulouse@deasudouest.fr - www.deasudouest.fr

DEA SUD-OUEST SAS - AGENCE AQUITAINE 2, rue Gaspard Monge - Z.I. Bersol - 33600 Pessac - France € + 33.(0)5.57.02.09.29 - 🖶 + 33.(0)5.57.93.05.23 agence.aquitaine@deasudouest.fr - www.dea-aquitaine.fr

# UNITED KINGDOM

# GERMANY

DEA Torantriebe GmbH Sattlerstraße, 7 - D-85229 Markt Indersdorf € +49.8136 8089161 - ➡ +49.8136 8089163 info@dea-torantriebe.de - www.dea-torantriebe.de

# PORTUGAL

DEA PORTUGAL L.D.A. Zona Industrial de Mundão, Lote 22 – A1 - 3505-459 Viseu - PORTUGAL \$\$\mathbf{\$\mathbf{\$\mathbf{\$\mathbf{\$\mathbf{\$\mathbf{\$\mathbf{\$}\mathbf{\$\mathbf{\$\mathbf{\$}\mathbf{\$\mathbf{\$}\mathbf{\$\mathbf{\$}\mathbf{\$\mathbf{\$}\mathbf{\$}\mathbf{\$\mathbf{\$}\mathbf{\$}\mathbf{\$\mathbf{\$}\mathbf{\$}\mathbf{\$}\mathbf{\$}\mathbf{\$}\mathbf{\$}\mathbf{\$\mathbf{\$}

# **SPAIN**

DEA SYSTEM S.L. C/ Industria, 20 - 08184 Palau - Solità i Plegamans - Barcelona - SPAIN € + 34.902.33.00.32 - ⊕ + 34.93.866.76.53 deasystem@deasystem.es - www.deasystem.es

# POLAND

**DEA System UK & IRE** 

**C**+44 (0)1707 246 599

AL10 9EW - UK

DEA POLSKA Sp. z.o.o. Adama Mickiewicza 35 - 32-650 Kęty - Woj. Małopolskie - POLAND C + 48.33.432.26.60 biuro@deapolska.pl - www.deasystem.pl

Unit 29-31 - The IO Centre - Hearle Way - Hatfield - Hertfordshire

# **BELARUS RUSSIA & CIS COUNTRIES**

**DEA SYSTEM C.I.S.** 220099 г. Минск, ул. Казинца 25А, Беларусь **\$** +375 (17) 395-86-30 info@deasystem.by - www.deacis.ru

contact@deasystem.net - www.deasystem.net

# AUSTRALIA

DEA AUTOMATION AUSTRALIA PTY LIMITED Unit 36, 20-28 Maddox Street - ALEXANDRIA NSW 2015 - AUSTRALIA (+61) 1300 690 109 info@deasystem.com.au - www.deasystem.com.au



# 

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

deasystem.com

**DEA SYSTEM S.p.A.** Via della Tecnica, 6 - 36013 Piovene Rocchette (VI) - ITALY **C** + 39.0445.55.07.89 - **H** + 39.0445.55.02.65 info@deasystem.com - www.deasystem.com

