

SPACE/N

Automation for sectional and counterweight spring doors
up to 16m²



For **residential** usage



24V Motor with Encoder
Technology



#strongasyoulike!
Version with 1200N oversized
gearmotor available
(art. SPACE N/XXL)



SPACE/N

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.



SPACE/N	Opening speed cm/s	17"
SPACE/N/L BOOST		24"

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



Integrated LED courtesy light.



Easy access door.





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



SPACE/N OPERATORS

COD.	Art.	DE@NET	⚡	📶	2CH	kg	🏠	OTHER CHARACTERISTICS
636130	SPACE/N	NET724 EVO	24V	600N	✓	6	60	
636131	SPACE/N/L BOOST	NET724 EVO	24V	800N	✓	6,6	60	<ul style="list-style-type: none"> •Operator with 2 channels encoder •Integrated control board with receiver •for up to 200 remote controls
636132	SPACE/N/XL	NET724 EVO	24V	1200N	✓	6,8	60	<ul style="list-style-type: none"> •Without track •Quick connection between the operator and the track •Continuous adjustment of the stroke and forces
636133	SPACE/N/XXL*	NET724 EVO	24V	1200N	✓	7,4	60	

For all models: NET control panel and 1 transmitter art. **GTX4 + 1 GTX-WALL** included. Track not included.

* art. AB/FM included

Steel track with belt:

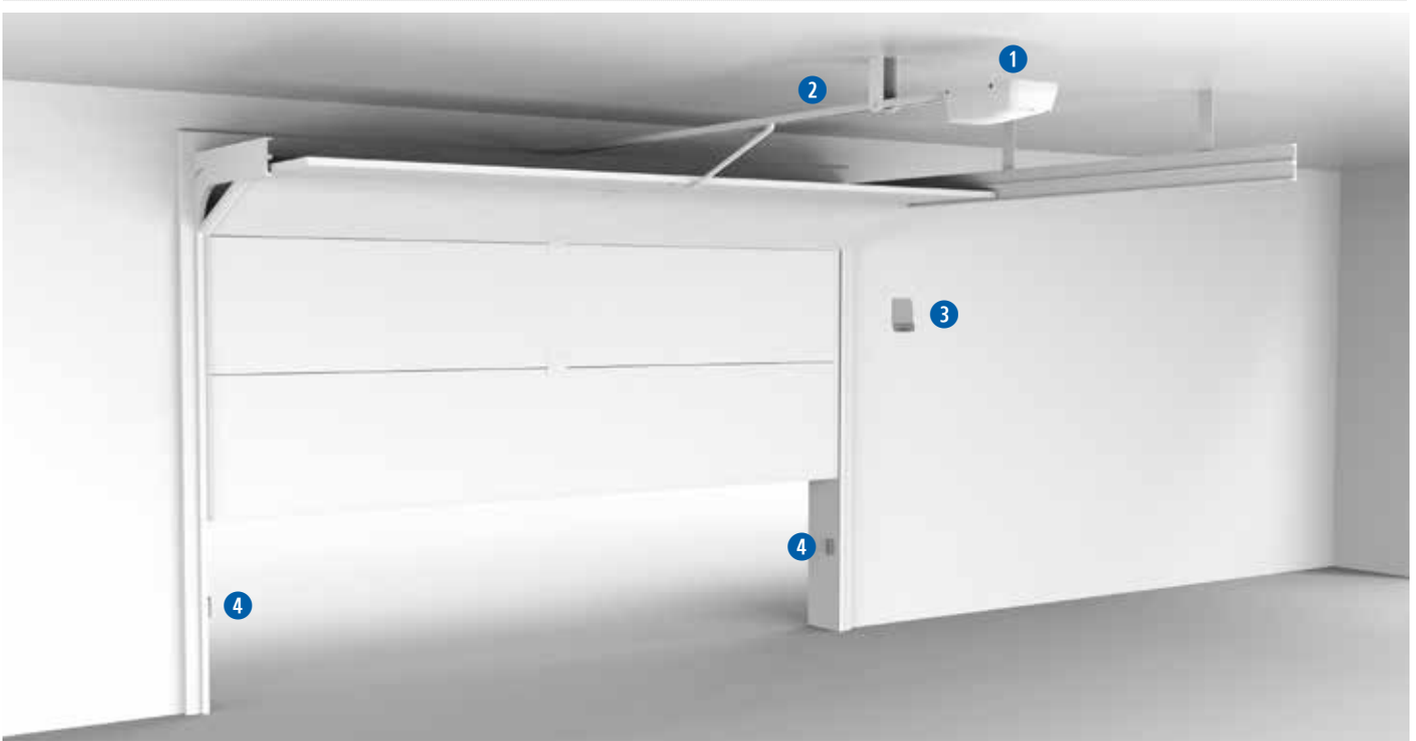


COD.	Art.	CHARACTERISTICS
636090	AB16	Steel track with belt, 2 pcs, 1.600+1.600 mm SPACE N series: useful stroke 2.668 mm
636093	AB20*	Iron track with belt, 2 pcs, 2.000 x 2.000 mm SPACE N series: useful stroke 3.468 mm

*Recommended: to use with art. AB/BRACKET cod. 639381

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)	150VA (230/25V)		
Fuse F1	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			6
Sound pressure (dBA)	< 70			
Protection rating	IP20			

Example of a typical installation



1 operator SPACE/N - 24V



**COD. 636090
Art. AB16**
Iron track with belt, 2 pcs.,
1600 + 1600 mm



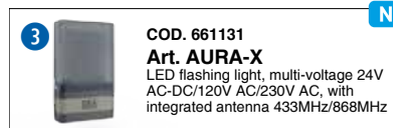
**COD. 672673
Art. GTX4**
Serialized white 4-channel remote control, 433 MHz, with 3 coding options: HCS Rolling-Code, Dip-Switch and new D.A.R.T. coding.

NEW



**COD. 662081
Art. LINE-X**
Pair of mini synchronizable photocell for outdoor installation. Maximum range 20m

NEW



**COD. 661131
Art. AURA-X**
LED flashing light, multi-voltage 24V AC-DC/120V AC/230V AC, with integrated antenna 433MHz/868MHz

NEW



KIT for further details on the kits see price list

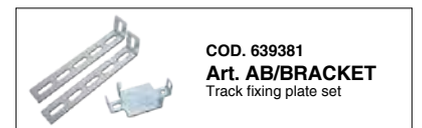
SPECIFIC ACCESSORIES



**COD. 636090
Art. AB16**
Steel track with belt, 2 pcs.,
1600+1600 mm
SPACE N series: max useful stroke 2668 mm



**COD. 636093
Art. AB20**
Steel track with belt, 2 pcs.,
2000+2000 mm
SPACE N series: max useful stroke 3468 mm



**COD. 639381
Art. AB/BRACKET**
Track fixing plate set



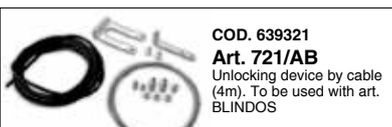
**COD. 639301
Art. AB/EXTENSION**
1600mm extension for steel track art. AB16 complete with joint and 9450 mm full belt



**COD. 639382
Art. AB/FM**
Mechanical stop in opening position for track with belt. Compulsory usage with "Electronic positioning brake" function enabled



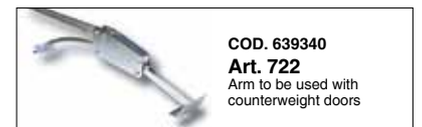
**COD. 179006
Art. 240E**
Supplementary antenna for SPACE/N operators



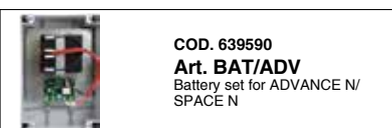
**COD. 639321
Art. 721/AB**
Unlocking device by cable (4m). To be used with art. BLINDOS



**COD. 639322
Art. 721D**
External unlocking device for ADVANCE/N / SPACE/N



**COD. 639340
Art. 722**
Arm to be used with counterweight doors



**COD. 639590
Art. BAT/ADV**
Battery set for ADVANCE N / SPACE N



**COD. 639371
Art. 761C**
Unlocking device by cable complete with hole cover lock



**COD. 639372
Art. 762C**
Unlocking device by cable with lock



**COD. 665000
Art. BLINDOS**
Aluminium safety enclosure, with European cylinder, ready for unlocking device by cable.



KIT PARKING SPACE N/XXL

Automation KIT of sectional doors for underground parking with traffic light regulation

art. 636351



SPACE N/XXL*

+



STEELBOX

+



NET724 EVO/PROBOX

+



NET-EXPANSION

* Track NOT included.

SPECIFIC ACCESSORIES



COD. 636090
Art. AB16
Iron track with belt, 2 pcs.,
1600 + 1600 mm



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



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



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

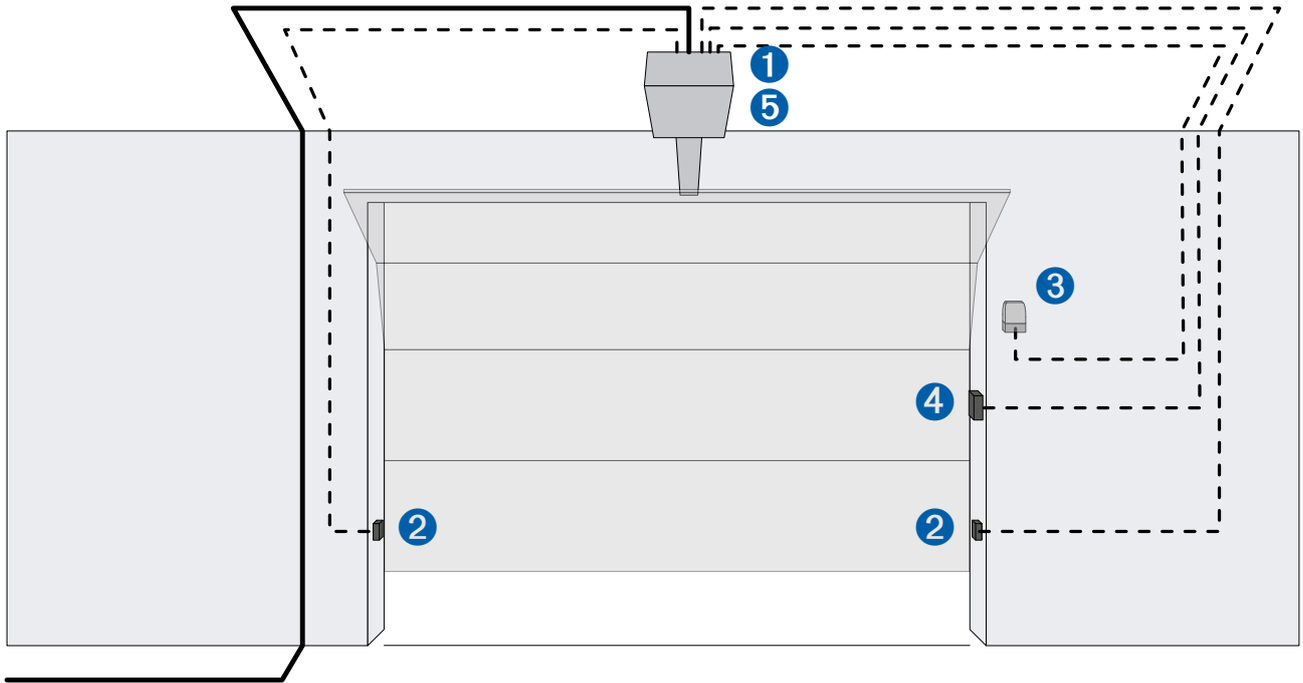


COD. 639381
Art. AB/BRACKET
Track fixing plate set



COD. 639301
Art. AB/EXTENSION
1600mm extension for steel
track art. AB16 complete with
joint and 9450 mm full belt

Wiring



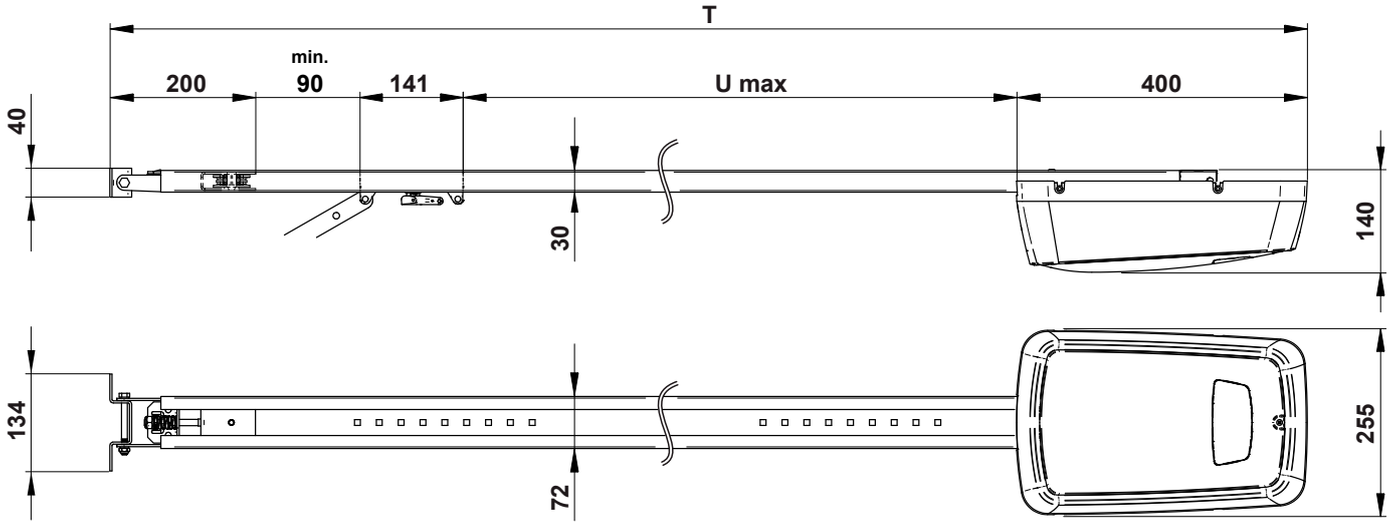
— Corrugated pipe for power supply cable

- - - Ø20 corrugated pipe or external PVC conduit for connection between the command, safety accessories and the control board.

pos.	description
1	Operator
2	Photocells
3	Flashing light
4	Keyswitch / Digicode
5	Control board

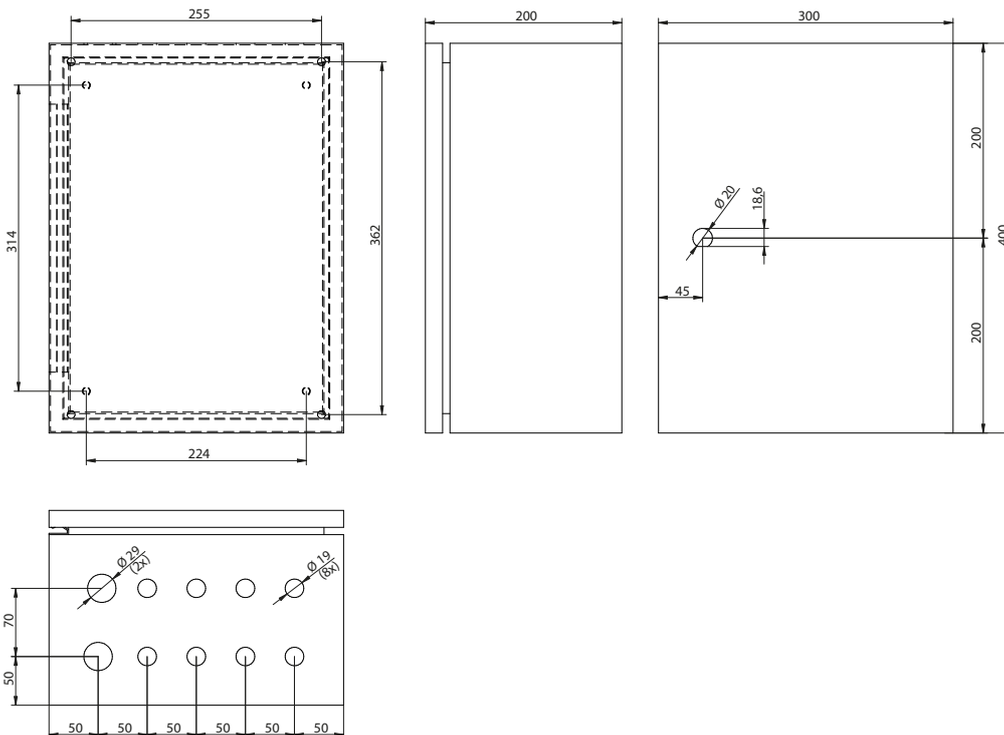
Dimensions

SPACE/N + AB16 / SPACE/N + AB20



Cod.	U max	T
AB16	2668	3445
AB20	3468	4245

STEELBOX (for PARKING KIT)



DEAuser



DEAuser is the app that allows **private users** to activate the automation at **close proximity** via Bluetooth.

You can control your gate or door through your smartphone by installing NET-NODE on all devices with NETLINK technology.

To be used with:



Art.NET-NODE 2.0
Cod.677642



DEAinstaller



DEAinstaller is the App dedicated to the **professional installer** and allows installers to program and manage DEA automations on-site in a simple and intuitive way from their smart devices.

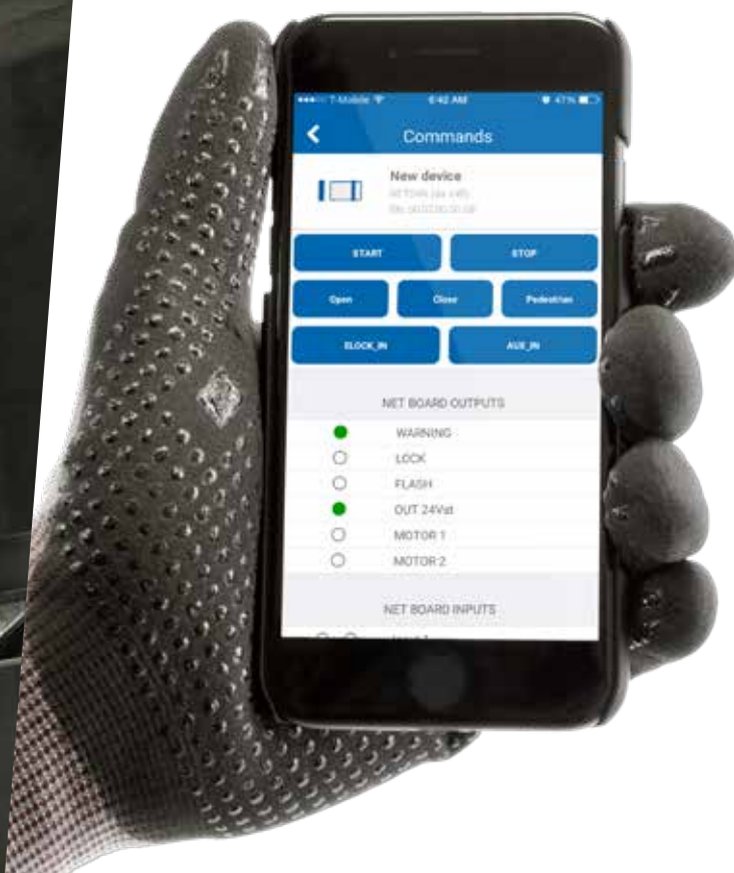
If you use it with the NET-NODE you can:

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

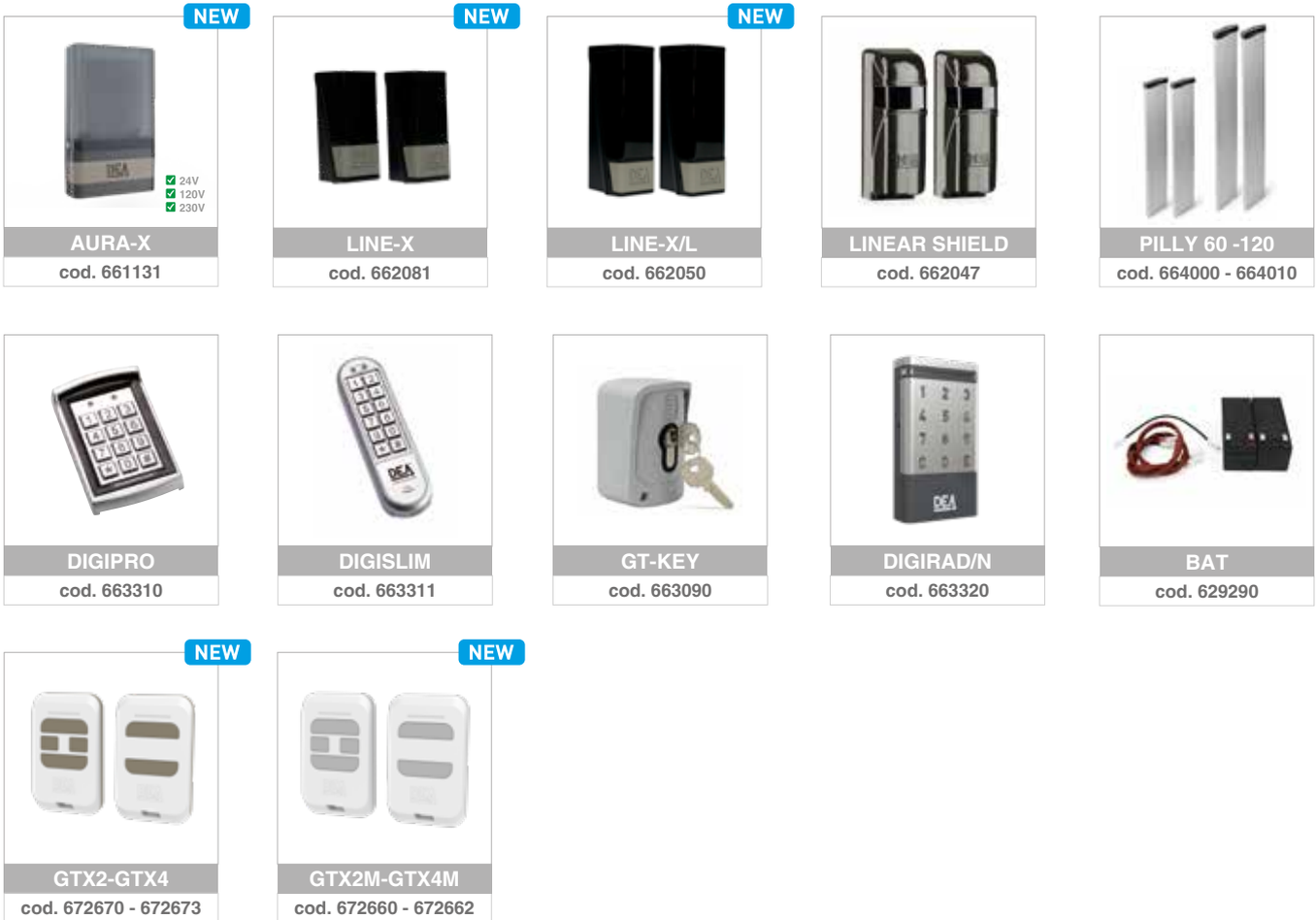
To be used with:



Art.NET-NODE 2.0
Cod.677642



Generic Accessories



#safeasyoulike!

Non-copyable remotes!

GTX remotes are multi-function. They have three coding possibilities: DIP SWITCH, Rolling Code and D.A.R.T. the new DEA advanced coding.

You can customise the code of the remotes to guarantee the maximum security to your customer.

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

Looking for **total safety**?
 With **NET-BOX** each installer can customise the code of your GTX remotes.



#colourasyoulike!

Choose your favorite colour!

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



Note: button kits are supplied in packs of 5. The remote must be ordered separately.



NETLINK

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



Our range

Automations for sliding gates



LIVI/X



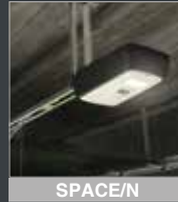
REV



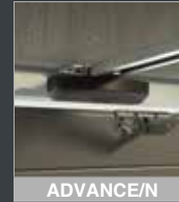
GULLIVER/N



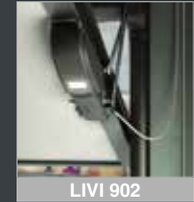
Automations for sectional doors



SPACE/N



ADVANCE/N



LIVI 902



Automations for swing gates



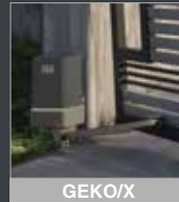
MAC



STING



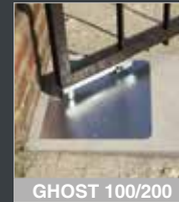
LOOK



GEKO/X



LIVI 502



GHOST 100/200



OLI/N



Automations for industrial gates



LATO



550 PL



Barriers



PASS/N



STOP/N



TRAFIK/N



Bollards



ROCK



DEA[®]
move as you like

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

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

> **HEAD OFFICE**
DEA System UK & IRE
Sandholes Road - Cookstown - Co. Tyrone
BT80 9AR - IRELAND
☎ + 44 (0)28 8676 6476 - 📠 + 44 (0)28 8676 2414
info@deasystem.net

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