## Life made easy





# Fortissimol





#### Automation for now and for the

## **FUTURE**

The Comunello Group is built on a solid, reliable, well-structured manufacturing base. The group comprises 5 divisions in which all the products of each division are 100% designed and produced at company headquarters in Italy. This total control over manufacturing processes guarantees the highest levels of quality. Comunello was founded in 1965 and today exports to more than 105 countries worldwide.

A company with more than 50 years of manufacturing experience, a clear international vision based on the quality of our design, our groundbreaking technology, the solidity of our production, and our commitment to technical service and customer care.



### Precisely what you would

### EXPECT

With our reputation for mechanical excellence and passion the Automation movement, project is a natural expression of our company vision. As a result we offer products at a level of quality that is precisely what our clients would expect and deserve. In keeping with the company philosophy for making life easy, all control electronics have been designed to be as clear to use as

possible. Because we have spent more time in the design phase, you will spend less time for installation. All connections are clearly shown on the electronic control unit to facilitate a rapid and efficient set up.

## Mechanical excellence Electrical simplicity











## ONE BUS Technology

## ONE TECHNOLOGY

## Simplified installation with BUS accessories







## HP CONTROL UNIT

### Two voltages, one programming logic

The HP electronic control unit provides a vast range of programming options making it ideal for use with even the most advanced home automation systems. Comunello has two types of unit at 24V and 230V. To make life easy the first series of commands is the same for both units, with set up based on a simple,

intuitive program select system using LEDs. And once the programming logic has been learned, it also applies to the other control unit. Life Made Easy!

### **24V HP**



## 230V HP



- Easy-to-use multi-level menu with clear LED guide for simple set up
- · Motor direction set up
- 24V & 230V warning / working light output
- · Control panel protective covering with printed instructions
- Automated travel programming
- Double protection with fuse
- Direct adjustment of Speed (24V) or Force (230V), Slow Down and Sensitivity
- Auxiliary radio control channel
- Direct lock control output
- · Photo-test for the photocell sensors
- Opto-isolated inputs
- Removable radio unit
- Back-up battery input (24V)
- Soft-Start & Soft-Stop
- · Manual set up of movement
- Radio-controlled lock
- Simplified movement or schedule set up
- Encoder input
- Removable connectors and simplified layout
- Condominium function
- Gate status light output
- 8k2 security input





THE ADVANTAGES OF BECOMING

## COMUNELLO EXPERT

INSTALLER

A leading figure, the contact person in the territory for our service and our values.

WE OFFER OUR PRODUCTS
ONLY TO PROFESSIONALS





The comunello expert project gives you the guarantee of:

#### 1 STAND OUT IN THE MARKET

- Offer of a range of quality and innovative products made in Comunello.
- Product service and availability at official dealers and resellers.

#### 2 TECHNICAL ASSISTANCE AND TRAINING

- Telephone assistance with priority in calls.
- Operational assistance both from Comunello and from the dealer.
- Augmented Reality Service for remote assistance.

#### **3 VISIBILITY COMUNELLO EXPERT**

- Product range presentation material.
- Technical and commercial sheets to support quotes.
- Materials for fairs and events.

#### **4 MARKETING TOOLS**

- Meetings in Comunello LAB.
- Training courses at the dealer.
- Video tutorials and product programming.
- Product configurator.



## KI COMUNELLO FORMATION LAB



## M COMUNELLO

FORMATION LAB



- 1. COMUNELLO EXPERT TRAINING
- 2. CAT TRAINING (TECHNICAL ASSISTANCE CENTERS)
- 3. TRAINING DAYS
- 4. FOR COMUNELLO EXPERT AND CAT





- 1. COMUNELLO EXPERT ONLINE TRAINING
- 2. ONLINE CAT TRAINING (TECHNICAL ASSISTANCE CENTERS)
- 3. DEDICATED EDUCATIONAL WEBINARS

## **EUROPEAN STANDARDS**

### Comunello Group is at your side:

#### 1. To inform:

#### a. What are the current regulations?

EN 12453:2017 standards specifies compliance and safety requirements for automated locking that may come into contact with people, allowing you to define all the technical solutions necessary for the safety of the user.

#### b. What are the contexts required by European standards?

Type of control		Hold to run	Impulse located in sight of gate	Impulse not located in sight of gate (radio control)	Automatic (Impulse)
Exemples		switch or key operated switch	switch or key operated switch	Radio control unit	Operating cycle
	no public present TRAINED User	A	С	C	C + D
Conditions of	no public present UNTRAINED User	С	С	C + D	C + D
use	public may be present TRAINED User	В	C	C + D	C + D
	public may be present UNTRAINED User	-	C + D	C + D	C + D

#### c. What are the required safety devices?

- A Operator Presence (continuous pressure required).
- **B** Operator Presence (continuous pressure not required).
- c Mechanical (sensitive edges) and electronic devices. You need to check whether the maximum impact forces are in line with the values required by the standards.
- **D** Photocells, to allow detection of the presence of an obstacle in the automation operational area.

## EN 12453:2017

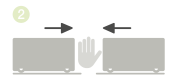
#### 2. To offer "turnkey solution":

#### a. COMUNELLO certifies the products are in compliance with the standards.

When a gate, a door or other type of opening is automated, it becomes a a machinery which may involve risks. These are of different types:

- 1- Crushing
- 2- Shearing
- 3- Lifting (in case of barrier with a vertical movement)
- 4- Conveying









#### b. provides complete solution in order to certify the installation.

the wide range of automation for slide and swing gates, barriers and garage doors has been developed and produced conforming to the security European Norms. Such automations allow the installer to certify his installation. For further details please contact our tech support.

technical\_assistance@comunello.it



#### Sliding and cantilever gates



FORT | pag. 26

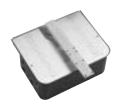


FORT **2500** | pag. **36** 



FORT **3500** | pag. **38** 

#### Swinging gates



EAGLE | pag. 42



ABACUS | pag. 64



RAM | pag. **74** 





CONDOR | pag. 52



#### Garage doors



RAMPART | pag. 80



SALIENT | pag. **86** 



#### Road barriers



#### Accessories | pag. 112



## FORT Technical features







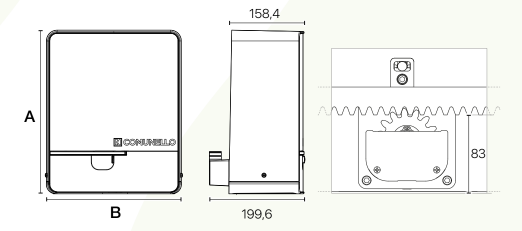
#### **DIMENSION (mm)**

FORT 400-500:

A=325 - B=237

FORT 600-800-1000-1500:

A=345 - B=285



#### **GENERAL FEATURES**

**Performance**: Mechanical performance and lubrication tested and guaranteed even at low temperatures

**Speed:** Nominal speed and slowdown adjustable up to 0.28 m/s

Obstacle detection: Obstacle detection by current absorption or encoder

Intensive use: 24vdc version for intensive use

#### **TECHNICAL FEATURES**

	FORT 400 24V FORT 400 ONE	FORT 500 230V	FORT 600 24V FORT 600 ONE	FORT 800 24V FORT 800 ONE	FORT 800 230V	FORT 1000 24V FORT 1000 ONE	FORT 1000 230V	FORT 1500 230V
Voltage	230 VAC 50 Hz	230 VAC 50 Hz	230 VAC 50 Hz	230 VAC 50 Hz	230 VAC 50 Hz	230 VAC 50 Hz	230 VAC 50 Hz	230 VAC 50 Hz
Operating power supply	24 VDC	230 VAC	24 VDC	24 VDC	230 VAC	24 VDC	230 VAC	230 VAC
Power consumption	70 W	280 W	110 W	150 W	320 W	150 W	340 W	460 W
Max. absorption	3,0 A	1,2 A	5,0 A	5,6 A	1,4 A	6,2 A	1,5 A	2,0 A
Internal gear	Nylon	Nylon	Nylon	Bronze	Bronze	Bronze	Bronze	Bronze
Max. thrust	350 N	450 N	550 N	750 N	750 N	900 N	900 N	1400 N
Duty cycle	Intensive use	30%	Intensive use	30%	30%	Intensive use	30%	30%
Protection degree (IP)	IP44	IP44	IP44	IP44	IP44	IP44	IP44	IP44
Insulation class	2	1 (earthing)	2	2	1 (earthing)	2	1 (earthing)	1 (earthing)
Working temperature	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C
Max. gate weight	400 Kg	500 Kg	600 Kg	800 Kg	800 Kg	1000 Kg	1000 Kg	1500 Kg
Rack module	M4	M4	M4	M4	M4	M4	M4	M4
Speed	0,26 m/s	0,17 m/s	0,28 m/s	0,28 m/s	0,17 m/s	0,21 m/s	0,17 m/s	0,17 m/s
Weight	8,9 Kg	9,9 Kg	10,6 Kg	12 Kg	12 Kg	12 Kg	12,4 Kg	12,6 Kg

## FORT Technical features









Mechanical limit switch version



Magnetic limit switch version







#### Automation for sliding gates 24 Vdc - ONE TECHNOLOGY



#### 24 Vdc motor, with built-in encoder and electronics, for sliding gates up to 1000 kg

	<b>-4</b>	0101	Max. leaf weight	**	(( <b>†</b> ))	٥	Fixing KIT*	<b>K</b> g	
FORT 400 ONE	24 Vdc	G1F040MEL0B00A	400 kg	CU ONE 1M	•	•	•	8,9 kg	30
FORT 600 ONE	24 Vdc	G1F060MEL0B00A	600 kg	CU ONE 1M	•	•	•	10,6 kg	30
Fort 800 ONE	24 Vdc	G1F080MEL0B00A	800 kg	CU ONE 1M	•	•	•	12 kg	30
FORT 1000 ONE	24 Vdc	G1F100MEL0B00A	1000 kg	CU ONE 1M	•	•	•	12 kg	30

<sup>\*</sup> Electromechanical limit switch included, available with magnetical limit switch version





#### Accessories compatibles with ONE TECHNOLOGY serie

•			0101	♦	Kg
	AC-51	Back-up battery	G1BATTERLOGOO	1	1,3 kg
	I/O ONE	Interface board I/O ONE	G1INTERFL0B00	1	0,5 kg
	AC-35	Signal amplifier for 433 MHz remote controls	GAMPLANTLOG00	1	0,2 kg
	K-ONE	Wi-Fi connection key, One Technology	G1KEYWIFLOGOO	1	0,02 kg



























#### Complete kits for sliding gates, 24 Vdc, up to 1500 kg

	KIT System	0101	<b>K</b> g	
Fort 400 ONE		GK1F040MLB000A	9,5 kg	30
Fort 600 ONE		GK1F060MLB000A	11,2 kg	30
Fort 800 ONE		GK1F080MLB000A	13 kg	30
Fort 1000 24V ONE		GK1F100MLB000A	13 kg	30



#### **KIT System**





**FORT 1000** 

**FORT 1000** 

**FORT 1000** 

**FORT 1500** 

**FORT 1500** 

### **FORT**

Automation for sliding gates

24 Vdc and 230 Vac with encoder - mechanical and magnetic limit switch



CU 230V HP

CU 230V HP

CU 230V HP

CU 230V HP



GFT100MEH0B00A

GFT100GCH0B00A

GFT100G0H0B00A

GFT150MHH0B00A

GFT150GCH0B00A

230 Vac

230 Vac

230 Vac

230 Vac

230 Vac





#### **ENTRY** KIT

1000 kg

1000 kg

1000 kg

1500 kg

1500 kg



#### LIGHT KIT



#### **FULL** KIT























12,4 kg

12,4 kg

12,4 kg

12,6 kg

12,6 kg

30

30

30

30

30

<sup>\*</sup> Electromechanical limit switch included. available with magnetical limit switch version

<sup>\*\*</sup> Versions without control unit are available to create dual motor configurations



## FORT KIT System



Complete kits for sliding gates, with encoder, 24 Vdc and 230 Vac, up to 1500 kg with electromechanical limit switch

		KIT System	00	(Kg)	
	ENTRY	. □ · II · €	GKFT040ELB930A	9,1 kg	30
Fort 400	LIGHT	■ · 🗯 · 11 · 11 · 📂	GKFT040ELB920A	9,3 kg	30
24V	FULL	. (cs. · 11 · 11 · 11 · 11 · 11 · 11 · 11 ·	GKFT040ELB000A	9,5 kg	30
	ENTRY	■ · □ · · · · · · · · · · · · · · · · ·	GKFT060ELB930A	10,8 kg	30
Fort 600	LIGHT	. ™ · II · II · #	GKFT060ELB920A	10,9 kg	30
24V	FULL	- [38 · [1] · [1] · [1] · 🐙	GKFT060ELB000A	11,2 kg	30
	ENTRY	■ · □× · II · ≝	GKFT080ELB930A	11,8 kg	30
Fort 800	LIGHT	- (3× · 11 · 11] · ₩	GKFT080ELB920A	11,9 kg	30
24V	FULL	· 🙉 · [] · [] · 🎏	GKFT080ELB000A	12,2 kg	30
	ENTRY	. □x · II · €	GKFT100ELB930A	12,7kg	30
Fort 1000	LIGHT	· 🖾 · II · II · 🦈	GKFT100ELB920A	12,8 kg	30
24V	FULL	· 🕼 · [] · [] · 🖟	GKFT100ELB000A	13 kg	30
	ENTRY	· 🖾 · II · 🥾	GKFT050EHB930A	10,1 kg	30
Fort 500	LIGHT	· 🕪 · II · II · 🦈	GKFT050EHB920A	10,3 kg	30
230 <b>V</b>	FULL	· 🖾 · [] · [] · 🖟	GKFT050EHB000A	10,5 kg	30
	ENTRY	· 🖾 · II · 🤛	GKFT080EHB930A	11,8 kg	30
Fort 800	LIGHT	· 🕬 · II · II · 🦈	GKFT080EHB920A	11,9 kg	30
230 <b>V</b>	FULL	· 🕼 · [] · [] · 🖟	GKFT080EHB000A	12,2 kg	30
	ENTRY	· 🖾 · II · 🦈	GKFT100EHB930A	12,7kg	30
Fort 1000	LIGHT	- (58 · 11 · 11) · #	GKFT100EHB920A	12,8 kg	30
230V	FULL	- 100 · 11 · 11 · 11 · 11 · 11 · 11 · 11	GKFT100EHB000A	13 kg	30
Fort 1000 DUAL KIT* 230V	FULL	1 - (m · H · H · 1 · #	GKFT100DHB000A	25,5 kg	18
	ENTRY	· 🖾 · II · 🤛	GKFT150EHB930A	13,3 kg	30
Fort 1500	LIGHT	· 🕬 · II · II · 🦈	GKFT150EHB920A	13,4 kg	30
230V	FULL	· 📨 · II · II · 🖡 · 🦈	GKFT150EHB000A	13,6 kg	30



## **FORT** Accessories



•			0101	<b>♦</b>	Kg
TIE	AC-220	Fixing support for sliding actuator Included in all KITS	GFT001AAN0G00A	1	1,8 kg
M	AC-250	No.6 M10 anchors fixing kit	GROD4M10N0G00	1	0,98 kg
3	AC-200	Magnetic limit switches kit	GFT001FIN0G00	1	0,8 kg
Q	AC-205	Magnetic sensor	GFT002FIN0G00	1	0,12 kg
	AC-206	Electromechanical limit switch with extended spring (for Fort 400/500/600/800/1000/1500 with <b>Integrator</b> opening system, Mini and Piccolo version)	GFINECORN00P0	1	0,11 kg
***************************************	AC-210	Pignon module 6	GFT001CRN0G00	1	0,4 kg
	AC-261	1 m M4 Nylon rack with iron core and 6 fixing points	GACCGT1F00008	1	0,90 kg
	AG-260-1M	Galvanised steel rack M=4; A.B=22; L=1000 Galvanised steel rack M=6; A.B=30; L=1000	GACCGT1F00001 GACCGT1F00003	1	3,1 kg 6,0 kg
	AG-260-2M	Galvanised steel rack M=4; A.B=22; L=2000	GACCGT1F00002	1	6,2 kg
Control of the Contro	AG-KIT 262	Galvanised rack to be screwed 30x8x1M with spacers	GACCGT1F00005	1	1,6 kg
Constitution of the second	AG-KIT 262	Galvanised rack to be screwed 30x12x1M with spacers	GACCGT1F00006	1	2,4 kg
COOO O	AG-KIT 262	Galvanised rack to be screwed 30x12x2M with spacers	GACCGT1F00007	1	4,9 kg

























# FORT 2500

Technical features



Fast, Safe, Reliable, Simple Obstacle sensitive, Speed reduction management

## **CONTROL BOARDS**

### **CU INDUSTRY 230V**

QUAD 230V INVERTER FORT 2500/3500

#### **MAIN FEATURES**

- Speed: thanks to the integrated inverter it is possible to adjust the nominal and slow-down speeds while maintaining high levels of force and smooth movement.
- Acceleration: The control unit allows to manage and adjust the acceleration and deceleration ramps
- Security: The control unit is able to manage, through dedicated inputs, N.C. or 8K2 sensitive edges and photocells.
- Diagnostics: The control unit is able to perform real-time diagnostics using dedicated LEDs and display anomalies.
- Commands: The control unit manages the commands: "only opening", "only closing", "step-by-step" and "Pedestrian".
- Sensitivity: The control unit allows to adjust the sensitivity for obstacle detection.

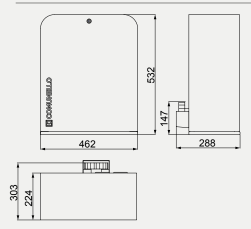
### **CU INDUSTRY 380V**

QUAD 380V FORT 2500/3500

### MAIN FEATURES

- Sensitivity: The control unit allows to adjust the sensitivity for obstacle detection.
- Commands: The control unit manages the commands: "only opening", "only closing", "step-by-step" and "Pedestrian".
- **Diagnostics:** The control unit is able to perform real-time diagnostics using dedicated LEDs.
- Security: The control unit is able to manage, through dedicated inputs, NC/8K2 sensitive edges and photocells.
- Simple: The main functions can be easily activated using 10 dipswitches.

#### **DIMENSIONS (mm)**





On-board control unit, also available with inverter

Integrated receiver: up to 500 codes (rolling code or fixed code) can be memorized

Gasket along the entire front opening for greater protection



Gearmotor with integrated ventilation, available in 230V 3  $\sim$  and 380 VAC versions

The gearmotor fully lubricated in an oil bath ensures high performance even at extreme temperatures (-20  $^{\circ}$  C) + 50  $^{\circ}$  C)



Robust steel frame with protective treatment





Reliable electromechanical limit switch with IP67 protection degree

Strong shaft with pinion module M4

## 100% TESTED

Every single product is duly tested at the end of each assembly line





#### **Technical features**

	FORT 2500 380V STD FE	FORT 2500 230V INV FE	FORT 2500-S 230V INV FE 🗡
Power supply	380V 50 Hz	230V 50 Hz	230V 50 Hz
Operating power supply	380V	230V 3 ~	230V 3 ~
Power consumption	0,37 KW	0,37 KW	0,37 KW
Max. absorption	1,11 A	1,92 A	1,92 A
Max. thrust	2000 N	2000 N	2000 N
Duty cycle	Intensive use	Intensive use	Intensive use
Protection degree (IP)	IP44	IP44	IP44
Insulation class	1 (earthing)	1 (earthing)	1 (earthing)
Working temperature	-20°/+50°	-20° /+50°	-20°/+50°
Max. gate weight	2500 Kg	2500 Kg	2500 Kg
Rack module	M4	M4	M4
Speed	0,17 m/s	Up to 0,38 m/s	Up to 0,19 m/s
Gear ratio	1:50	1:50	1:100
Weight	35 Kg	37 Kg	37 Kg
Control board	CU INDUSTRY 380V	CU INDUSTRY 230V	CU INDUSTRY 230V

# FORT 3500

Technical features



Fast, Safe, Reliable, Simple Obstacle sensitive, Speed reduction management

## **CONTROL BOARDS**

### **CU INDUSTRY 230V**

QUAD 230V INVERTER FORT 2500/3500

#### MAIN FEATURES

- Speed: thanks to the integrated inverter it is possible to adjust the nominal and slow-down speeds while maintaining high levels of force and smooth movement.
- Acceleration: The control unit allows to manage and adjust the acceleration and deceleration ramps
- Security: The control unit is able to manage, through dedicated inputs, N.C. or 8K2 sensitive edges and photocells.
- Diagnostics: The control unit is able to perform real-time diagnostics using dedicated LEDs and display anomalies.
- **Commands:** The control unit manages the commands: "only opening", "only closing", "step-by-step" and "Pedestrian".
- Sensitivity: The control unit allows to adjust the sensitivity for obstacle detection.

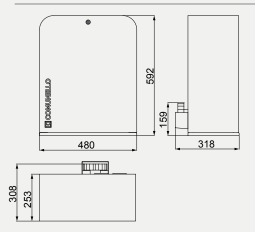
### **CU INDUSTRY 380V**

QUAD 380V FORT 2500/3500

### **MAIN FEATURES**

- Sensitivity: The control unit allows to adjust the sensitivity for obstacle detection.
- Commands: The control unit manages the commands: "only opening", "only closing", "step-by-step" and "Pedestrian".
- Diagnostics: The control unit is able to perform real-time diagnostics using dedicated LEDs.
- Security: The control unit is able to manage, through dedicated inputs, NC/8K2 sensitive edges and photocells.
- Simple: The main functions can be easily activated using 10 dipswitches.

#### **DIMENSIONS (mm)**





On-board control unit, also available with inverter

Integrated receiver: up to 500 codes (rolling code or fixed code) can be memorized

Gasket along the entire front opening for greater protection



Gearmotor with integrated ventilation, available in 230 VAC **≋** and 380 VAC versions

The gearmotor fully lubricated in an oil bath ensures high performance even at extreme temperatures (-20  $^{\circ}$  C) + 50  $^{\circ}$  C)

Heat-dissipation vents

Robust steel frame with protective treatment





Reliable electromechanical limit switch with IP67 protection degree

Strong shaft with pinion module M6 (M4 for Fort 3500-S)



Every single product is duly tested at the end of each assembly line





#### **Technical features**

	FORT 3500 380V STD FE	FORT 3500 230V INV FE	FORT 3500-S 230V INV FE *
Power supply	380V 50 Hz	230V 50 Hz	230V 50 Hz
Operating power supply	380V	230V 3 ~	230V 3 ~
Power consumption	0,75 KW	0,75 KW	0,75 KW
Max. absorption	1,9 A	3,29 A	3,29 A
Max. thrust	3000 N	3000 N	3000 N
Duty cycle	Intensive use	Intensive use	Intensive use
Protection degree (IP)	IP44	IP44	IP44
Insulation class	1 (earthing)	1 (earthing)	1 (earthing)
Working temperature	-20°/+50°	-20°/+50°	-20° /+50°
Max. gate weight	3500 Kg	3500 Kg	3500 Kg
Rack module	M6	M6	M4
Speed	0,17 m/s	Up to 0,38 m/s	Up to 0,19 m/s
Gear ratio	1:50	1:50	1:100
Weight	46 Kg	48 Kg	48 Kg
Control board	CU INDUSTRY 380V	CU INDUSTRY 230V	CU INDUSTRY 230V



## **FORT 2500**

## Automation for sliding gates 230 Vac and 380 Vac



### 230 Vac and 380 Vac three-phase motors with built-in electronics for sliding gates up to 2500 kg

	<b>4</b>	0101	Max. leaf weight	Inverter	(( <b>†</b> ))	Gear ratio	Æg	
FORT 2500*	230 Vac	GFT250MXF2B00A	2500 kg	•	•	01:50	38 kg	5
FORT 2500 *	400 Vac	GFT250MXG0B00A	2500 kg		•	01:50	39 kg	5



Electromechanical limit switch included, available with magnetical limit switch version



#### Accessoires

•			0101	<b>♦</b>	Kg
M	AC-250	No.6 M10 anchors fixing kit	GROD4M10N0G00	1	0,98 kg
•	AC-207	Long levarage for electromechanical limit switch (for Fort 2500/3500 with Integrator opening system)	GFINECORNOOGO	1	0,05 kg

























## **FORT** 3500

## Automation for sliding gates 230 Vac and 380 Vac



### 230 Vac and 380 Vac three-phase motors with built-in electronics for sliding gates up to 3500 kg

	<b>4</b>	0101	Max. leaf weight	Inverter	(( <b>1</b> ))	Gear ratio	Кg		
FORT 3500 *	230 Vac	GFT350MXF0B00	3500 kg	•	•	01:50	53,5 kg	5	
FORT 3500 *	400 Vac	GFT350MXG0B00	3500 kg		•	01:50	54 kg	5	



Electromechanical limit switch included, available with magnetical limit switch version



#### Accessoires

•			0101	<b>♦</b>	Kg
M	AC-250	No.6 M10 anchors fixing kit	GROD4M10N0G00	1	0,98 kg
	AC-207	Long levarage for electromechanical limit switch (for Fort 2500/3500 with <b>Integrator</b> opening system)	GFINECORN00G0	1	0,05 kg

# **EAGLE**

Underground electromechanical actuators for residential swing gates. For leaves up to 3.5 m.



### LEVERAGE INCLUDED

#### **COMPATIBLE ACCESSORIES**













#### **TECHNICAL FEATURES**

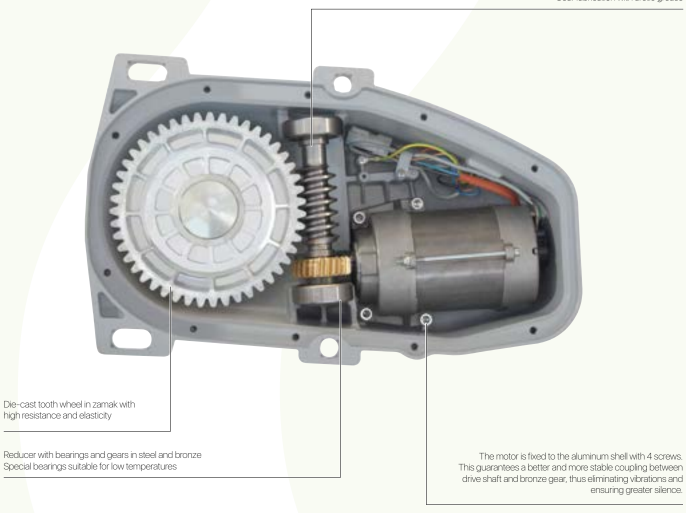
	EAGLE 350 - ONE	EAGLE 350	ENCODER EAGLE 350	EAGLE 350	ENCODER EAGLE 350					
Operating power supply	24V	24V	24V	230V ~ 50Hz	230V ~ 50Hz					
Power consumption	150 W	150 W	150 W	280 W	280 W					
Absorption	6.5 A	6.5 A	6.5 A	1.2 A	1.2 A					
Maximum torque	220 Nm	220 Nm	220 Nm	300 Nm	300 Nm					
Duty cycle	Intensive use	Intensive use	Intensive use	50,00%	50,00%					
Protection rating	IP67	IP67	IP67	IP67	IP67					
Insulation class	3 (selv)	3 (selv)	3 (selv)	1 (earthing)	1 (earthing)					
Operating temp.	from -20°C to + 50°C	from -20°C to + 50°C	from -20°C to + 50°C	from -20°C to +50°C	from -20°C to +50°C					
Minimum time of opening to 90° (without slowdowns)	~ 12 sec (adjustable)	~ 12 sec (adjustable)	~ 12 sec (adjustable)	~ 19 sec	~ 19 sec					
Motor mass	11.3 Kg	11.3 Kg	11.3 Kg	11.6 Kg	11.6 Kg					





## EAGLE: ACCURATE SILENT AND RELIABLE

Gear lubrication with arctic grease



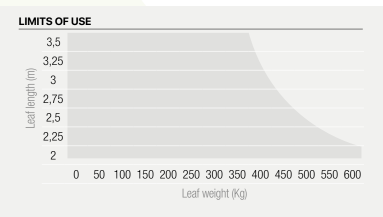
### MAIN FEATURES

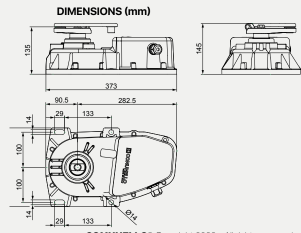
**Performance:** Mechanical performance and lubrication tested and guaranteed even at low temperatures

**Speed:** Nominal speed and adjustable slowdown

Obstacle detection: Obstacle detection by current absorption or by encoder

Protection: IP67 Degree of protection tested and guaranteed thanks to the particularly effective gasket between the 2 bases. Stainless steel screws.





# **EAGLE BOX**

Foundation box for EAGLE underground actuator



#### EAGLE BOX

Black cataphoresis with galvanized cover



#### EAGLE BOX-INOX

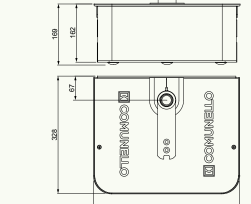
Stainless steel

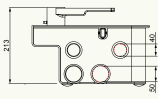


### EAGLE BOX-HG

**Hot-dip galvanized** foundation box for greater corrosion resistance. A minimum thickness of 60 microns is guaranteed as required by the UNI EN ISO 1461 standard. Cover in AISI 316L stainless steel

### DIMENSIONS (mm) INCLUDED ACCESSORIES









## AC-160 AC-170

The new built-in lever device makes manual release simple and easy to activate.







The shape and size of the handle ensure easy manual release.



AC-160
Manual release with cylinder and key



AC-170

Manual release without cylinder



## EAGLE ONE BUS

## Automation for swinging gates 24 Vdc - ONE TECHNOLOGY



24 Vdc underground actuator, with built-in encoder, for leaves up to 3.5 m

	<b>-</b> #	0101	<b>₽</b>	<b>**</b>
Eagle 350 - ONE	24 Vdc	G1E0350EL1G00A	12.8 kg	60





Automation for swinging gates 24 Vdc - ONE TECHNOLOGY



Complete kit with underground actuators for swinging gates, 24 Vdc actuators up to 3.5 m leaf

	KIT System	0:01	<b>K</b> g∖	1
Eagle 24V ONE		GK1E035ELG910A	30 kg	12

## **EAGLE** KIT system





























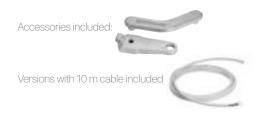
## **EAGLE**

## Automation for swinging gates 24 Vdc and 230 Vac



### 24 Vdc and 230 Vac underground actuators for swinging gates up to 3,5 m length

	<b>4z</b>	0101	8188 10181 8818		(Kg)	
Eagle 350	24 Vdc	GEE03500L1G00A		•	13,2 kg	60
Eagle 350	24 Vdc	GEE0350EL1G00A	•	•	12.7 kg	60
Eagle 350	230 Vac	GEE03500H1G00A		•	13,5 kg	60
Eagle 350	230 Vac	GEE0350EH1G00A	•	•	13,4 kg	60



## **ENTRY** KIT

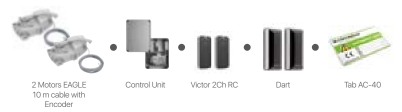




KIT System

## **LIGHT** KIT

Encoder



## **FULL** KIT

























## **EAGLE** KIT System



Complete kits with underground actuators for swinging gates, 24 Vdc, up to 3.5 m leaf

4		KIT System	0101	業	0100 10101 0010	<b>K</b> g∖	
	ENTRY		GKEE035EL0930A	QUAD 24V-HP	•	28 kg	12
5	LIGHT		GKEE035EL0920A	QUAD 24V-HP	•	28 kg	12
	FULL		GKEE035EL0900A	QUAD 24V-HP	•	28 kg	12

Versions with 10 m cable included

230V Complete kits with underground actuators for swinging gates, 230 Vac, up to 3.5 m leaf

<b>-</b> 4 <b>T</b>		KIT System	0101	**	0100 10101 0010	<b>€</b> g	
	ENTRY		GKEE035EH0930A	QUAD 230V-HP	•	29,6 kg	12
8	LIGHT		GKEE035EH0920A	QUAD 230V-HP	•	29,6 kg	12
	FULL		GKEE035EH0900A	QUAD 230V-HP	•	29,6 kg	12

Versions with 10 m cable included



## **EAGLE** Accessories



•			0101	•	<b>K</b> g∫
	AC-160	Unlocking system with lever and key	GEE002SBN0G00A	1	1,20 kg
	AC-161	Unlocking systems with lever and key KIT (2 pieces, same cylinder)	GEE002SBN0G01A	1 kit	2,40 kg
· ·	AC-170	Unlocking system with lever	GEE003SBN0G00A	1	1,10 kg
G	AC-185	180° opening set	GEE360ASNOG01A	1	3,8 kg
4	AC-190	External limit switches set	GEE001FIN0B00A	1	0,2 kg



























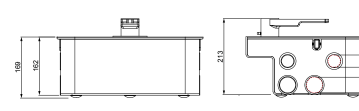


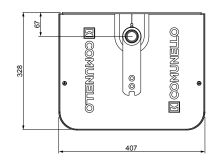
## **EAGLE** BOX



•			0101	<b>♦</b>	<b>κ</b> g
	EAGLE BOX	Black cataphoresis foundation box with galvanised lid	GEE000BXN0B00	1	10,8 kg
	EAGLE BOX-HG with 316L	Hot dipped galvanised foundation box with 316L stainless steel lid	GEE000BXN0G00	1	10,8 kg
	EAGLE BOX-INOX	Stainless steel foundation box	GEE000BXNIS00	1	11,5 kg







## **CONDOR 220/350**

Technical features













**CONDOR 220** 

up to 2,2 m

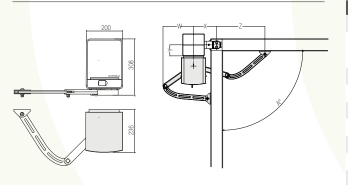
230V

**CONDOR 350** 

up to 3,5 m



### **DIMENSIONS (mm)**

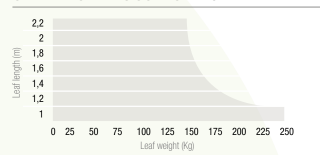


A°				
90°	205	0	415	209
90°	190	50	415	135
90°	185	100	395	159,5
90°	170	150	372	278
1100	250	Ω	365	287

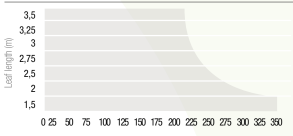
### **TECHNICAL FEATURES**

	CONDOR 220 24 V	CONDOR 220 230 V	CONDOR 350 24V		
Power supply					
Operator power supply	24V === ONE 24V ===	230V ~	24V <del></del> ONE 24V <del></del>		
Power consumption	110 W	280 W	150 W		
Current input	5 A	1,2 A	6,5 A		
Torque	150 Nm 250 Nm		200 Nm		
Duty cycle	Intensive use 30%		Intensive use		
Protection rating		IP 44			
Insulation class	2	1 earth	2		
Working temperature	-20°C/+50°C				
Speed		0,10 rad/s			
Weight	10 Kg	10 Kg	10 Kg		

### **OPERATING LIMITS CONDOR 220**



### **OPERATING LIMITS CONDOR 350**



Leaf weight (Kg)

## CONDOR 500

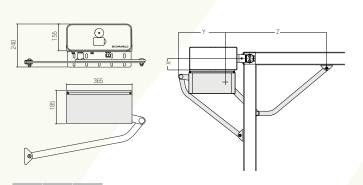
## Technical features







### **DIMENSIONS (mm)**

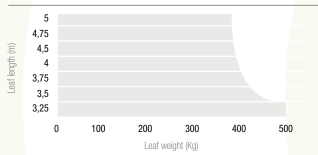


50	554	535
100	555	635
150	555	535
200	555	690

#### **Technical features**

	CONDOR 500 24V	CONDOR 500 230V
Voltage	24 VDC	230 VAC 50 Hz
Power consumption	150 W	280 W
Max. absorption	6,5 A	1,2 A
Max. thrust	330 Nm	440 Nm
Duty cycle	Intensive use	50%
Protection degree (IP)	IP44	IP44
Insulation class	2	1 (earthing)
Working temperature	-20°C/+50°C	-20°C/+50°C
No-load speed	0,15 rad/sec	0,1 rad/sec
Weight	12 kg	12 kg

### **OPERATING LIMITS CONDOR 500**





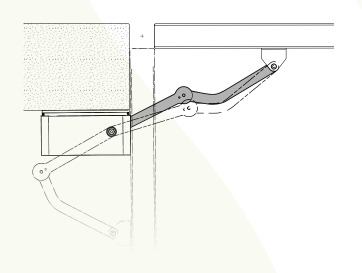
**CONDOR 500** up to 5 m





## AC-102-103-104

Ambidextrous arms in painted steel with locking system





L = 385mm + 330mm





L = 238mm + 620mm

## CONDOR 500 S

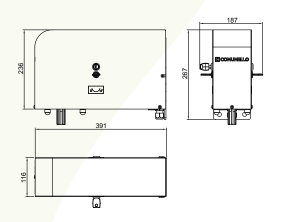
## Technical features







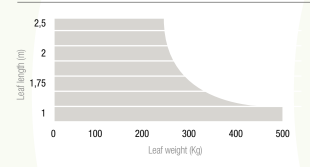
### **DIMENSIONS (mm)**



#### **Technical features**

CONDOR 500 S 24V	CONDOR 500 S 230V
24 VDC	230 VAC 50 Hz
150 W	280 W
6,5 A	1,2 A
330 Nm	440 Nm
Intensive use	40%
IP44	IP44
2	1(earthing)
-20°C/+50°C	-20°C/+50°C
0,15 rad/sec	0,1 rad/sec
12 kg	15,7 kg
	150 W 6,5 A 330 Nm Intensive use IP44 2 -20°C / +50°C 0,15 rad/sec

#### **OPERATING LIMITS CONDOR 500 S**







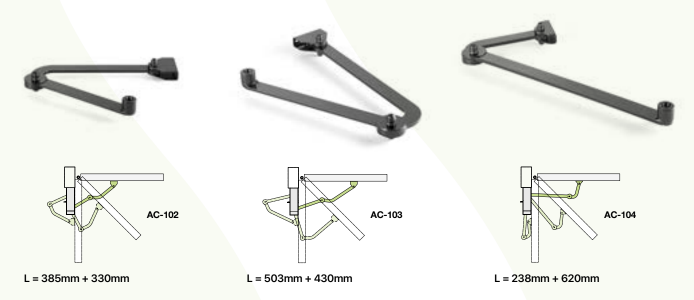
CONDOR 500 S up to 2,5 m





## AC-102-103-104

Ambidextrous arms in painted steel with locking system





## CONDOR ONE BUS

## Automation for swinging gates 24 Vdc - ONE TECHNOLOGY



24 Vdc articulated arm actuators, with built-in encoder and mechanical stops, for leaves up to 5 m length\*

		<b>-</b>	0101	Max. leaf length*	Кg	
	CONDOR 220 - ONE	24 Vdc	G1C220MEL0B00	2,2 m	10,0 kg	40
	CONDOR 220-S/C - ONE	24 Vdc	G1C220M1L0B00	2,2 m	10,0 kg	40
	CONDOR 350 - ONE	24 Vdc	G1C350MEL0B00	3,5 m	12,0 kg	40
	CONDOR 350-S/C - ONE	24 Vdc	G1C350M1L0B00	3,5 m	12,0 kg	40
	CONDOR 500 - ONE	24 Vdc	G1C500M1L0B00	5,0 m	12 kg	30

S/C = without control unit Accessories included:































## CONDOR ONE BUS KIT System



#### Complete kits with articulated arm actuators for swinging gates, 24 Vdc, with BUS accessories up to 5 m length

		KIT System	0101	<b>K</b> g	
	Condor 220 ONE TECHNOLOGY		GK1C220MLB000	19,6 kg	16
Ļ	Condor 350 ONE TECHNOLOGY		GK1C350MLB000	19,6 kg	16
	Condor 500 ONE TECHNOLOGY		GK1C500MLB000	19,6 kg	16

## Condor 220/350 ONE TECHNOLOGY KIT





### **Condor 500 ONE TECHNOLOGY KIT**





## CONDOR

Automation for swinging gates 24 Vdc and 230 Vac - electronic limit switch plus encoder



#### 24 Vdc and 230 Vac articulated arm actuators for swining gates up to 5 m length\*

	<b>-</b>	0101	Max. leaf length*	<i>∰</i>		**	(Kg)	
CONDOR 220	24 Vdc	GCR220EEL0B00	2,2 m	•	•	•	10 kg	45
CONDOR 220-S/C	24 Vdc	GCR220E1L0B00	2,2 m	•	•		10 kg	45
CONDOR 220	230 Vac	GCR220EEH0B00	2,2 m	•	•	•	10 kg	45
CONDOR 220-S/C	230 Vac	GCR220E1H0B00	2,2 m	•	•		10 kg	45
CONDOR 350	24 Vdc	GCR350EEL0B00	3,5 m	•	•	•	12 kg	45
CONDOR 350-S/C	24 Vdc	GCR350E1L0B00	3,5 m	•	•		12 kg	45
CONDOR 500-S/C	24 Vdc	GCR500E1L0B00	5,0 m	•	•		12 kg	50
CONDOR 500-S/C	230 Vac	GCR500E1H0B00	5,0 m	•	•		11,3 kg	50
CONDOR 500S	24 Vdc	GCR50SEEL0G00	2,5 m	•	•	•	10 kg	36
CONDOR 500S-S/C	24 Vdc	GCR50SE1L0G00	2,5 m	•	•		10 kg	36
CONDOR 500S	230 Vac	GCR50SEEH0G00	2,5 m	•	•	•	10 kg	36
CONDOR 500S-S/C	230 Vac	GCR50SE1H0G00	2,5 m	•	•		10 kg	36

S/C = without control unit

Accessories included:





## **ENTRY** KIT



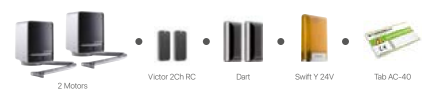


KIT System

## **LIGHT** KIT



### **FULL** KIT

























## **CONDOR** KIT System



24V Complete kits with articulated arm actuators for swinging gates, 24 Vdc, up to 5 m length

		KIT System	0101	<b>\$</b>	0100 10101 0010		<b>K</b> g∫	
	ENTRY	ÎŢ · II · €	GKCR220LLB930	•	•	CU 24V HP	19,2 kg	16
Condor 220	LIGHT		GKCR220LLB920	•	•	CU 24V HP	19,4 kg	16
	FULL		GKCR220LLB903	•	•	CU 24V HP	19,6 kg	16
	ENTRY	<b>Ĭ</b> Ĭ.∥.≋	GKCR350LLB930	•	•	CU 24V HP	19,2 kg	16
Condor 350	LIGHT	<b>11.11.11.</b> €	GKCR350LLB920	•	•	CU 24V HP	19,4 kg	16
	FULL		GKCR350ELB903	•	•	CU 24V HP	19,6 kg	16
	ENTRY		GKCR500LLB930	•	•	QUAD 24V HP	26,0 kg	8
Condor 500*	LIGHT	<b></b>	GKCR500LLB920	•	•	QUAD 24V HP	26,2 kg	8
	FULL		GKCR500LLB903	•	•	QUAD 24V HP	26,4 kg	8
	ENTRY		GKCR050SEL930	•	•	CU 24V HP	18,1 kg	10
Condor 500S	LIGHT	<b>□</b> • <b> </b>   • • • • • • • • • • • • • • • • • •	GKCR050SEL920	•	•	CU 24V HP	18,3 kg	10
	FULL		GKCR050SEL900	•	•	CU 24V HP	18,5kg	10

<sup>=</sup> Electronical endstops - Bencoder

<sup>\*</sup>Condor 500 Accessories included 2 ambidextrous articulated arm AC-100 :





## CONDOR KIT System



230V Complete kits with articulated arm actuators for swinging gates, 230 Vac, up to 5 m length

0101		KIT System	0101		0100 10101 0010	**	(Kg)	
	ENTRY	<b>Ĭ</b> Ĭ·Ⅱ·◎	GKCR220LHB930	•	•	CU 230V HP	19,2 kg	16
Condor 220	LIGHT	ĬŢ·Ⅱ·∭·‱	GKCR220LHB900	•	•	CU 230V HP	19,4 kg	16
Condor 220	FULL	ĬŢ·Ⅱ·Ⅱ·	GKCR220LHB903	•	•	CU 230V HP	19,6 kg	16
	ENTRY		GKCR500LHB930	•	•	QUAD 230V HP	25,8 kg	8
Condor 500	LIGHT		GKCR500LHB920	•	•	QUAD 230V HP	26 kg	8
	FULL	<b>-</b>	GKCR500EHB903	•	•	QUAD 230V HP	26,2 kg	8
	ENTRY		GKCR050SEH930	•	•	CU 230V HP	23 kg	10
Condor 500S	LIGHT	<b>□</b> • • • • • • • • • • • • • • • • • • •	GKCR050SEH920	•	•	CU 230V HP	23 kg	10
	FULL		GKCR050SEH900	•	•	CU 230V HP	23 kg	10

| Electronical endstops - | Electronical endstops - | Encoder | Encoder |























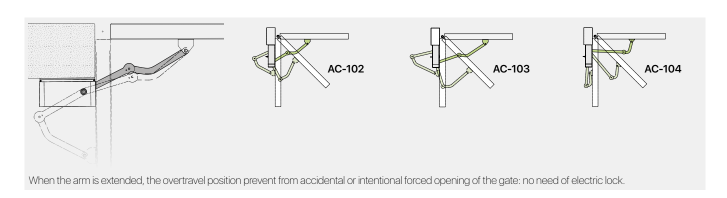




## **CONDOR** Accessories



	•			0101	<b>③</b>	Kg
		AC-101	Articulated arm for Condor 220/350, L=408 mm + 350mm	GCR004BAN0G00	1	2,9 kg
		AC-108	Slide arm for Condor 220/350, L=652,5 mm	GCR008BAN0B00	1	5,1 kg
		AC-110	Key operated emergency release	GCR001SCN0G00	1	1,2 kg
	_	AC-100	Ambidextrous articulated arm for Condor 500, L=408 mm + 350mm	GCR001BAN0G00	1	2,9 kg
•	$\triangleleft$	AC-102	Locking arm for Condor 500/500S, L=385 mm + 330mm	GCR001BAN0B00	2	6,5 kg
	1	AC-103	Locking arm for Condor 500/500S - L=503 mm + 430mm	GCR002BAN0B00	2	7,5 kg
	<	AC-104	Locking arm for Condor 500/500S - L=238 mm + 620mm	GCR003BAN0B00	2	8,0 kg
		AF-550	Key operated emergency release by cable (not included), with switch  Product belonging to the range  COMUNELLO  MOWIN	MP00M003H0000	1	0,58 kg



# ABACUS Technical features



Every single product is duly tested at the end of each assembly line

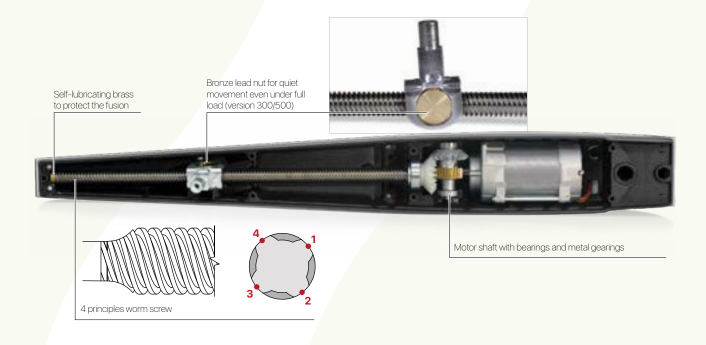
Emercency manual release system with aluminium handle













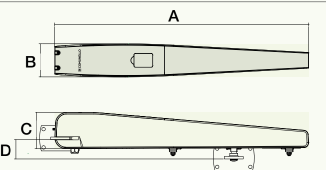


# ABACUS Technical features



#### **DIMENSIONS (mm)**

	ABACUS 220	ABACUS 300	ABACUS 500
Α	765	805	955
В	95	105	105
С	95	115	115
D	61,3	61,5	61,5

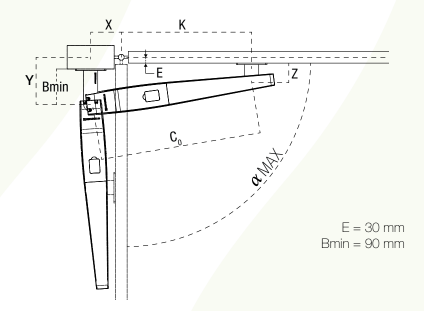


#### **Technical features**

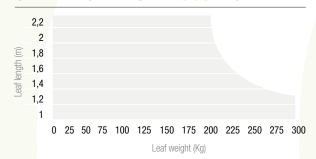
Available with mechanical or electronic limit switches and with Encoder versions

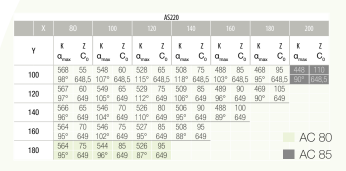
	ABACUS 220 24V	ABACUS 220 230V	ABACUS 300 24V	ABACUS 300 230V	ABACUS 500 24V	ABACUS 500 230V
Voltage	24 VDC	230 VAC	24 VDC	230 VAC	24 VDC	230 VAC
Power consumption	70 W	180 W	110 W	280 W	110 W	280 W
Max. absorption	3 A	0,8 A	5 A	1,2 A	5 A	1,2 A
Max. thrust	1500 N	1400 N	1800 N	2000 N	1800 N	2000 N
Standard stroke	296 mm	296 mm	296 mm	296 mm	446 mm	446 mm
Duty cycle	Intensive use	50%	Intensive use	50%	Intensive use	50%
Protection degree (IP)	IP44	IP44	IP44	IP44	IP44	IP44
Insulation class	2	1 (earthing)	2	1 (earthing)	2	1 (earthing)
Working temperature	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C
No-load speed	18 mm/s	16 mm/s	21 mm/s	16 mm/s	21 mm/s	16 mm/s
Weight	8 kg	8,6 kg	10,1 kg	10,7 kg	10,7 kg	11,2 kg



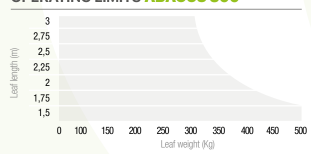


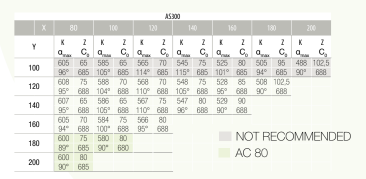
#### **OPERATING LIMITS ABACUS 220**



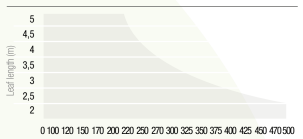


### **OPERATING LIMITS ABACUS 300**

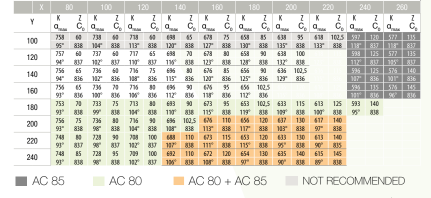




### **OPERATING LIMITS ABACUS 500**



Leaf weight (Kg)



AS500







## Automation for swings gates 24 Vdc - ONE TECHNOLOGY

24 Vdc worm screw actuators, with built-in encoder and mechanical stops, for leaves up to 5  $\ensuremath{\text{m}^{*}}$ 

	<b>Æ</b>	0101	Max. leaf weight*	<b>K</b> g	<b>W</b>
Abacus 220 - ONE TECHNOLOGY	24 Vdc	G1A220MEL0B00	2,2 m	8 kg	56
Abacus 300 - ONE TECHNOLOGY	24 Vdc	G1A300MEL0B00	3,0 m	10,1 kg	56
Abacus 500 - ONE TECHNOLOGY	24 Vdc	G1A500MEL0B00	5,0 m	10,7 kg	42

Accessories included:

























## ABACUS ONE BUS KIT System



#### Complete 24 Vdc kits with worm screw actuators for swinging gate to up 5 m leaf with BUS accessories

	KIT System	0101	**	<b>€</b>	
Abacus 220 ONE TECHNOLOGY		GK1A220MLB000	QUAD ONE 2M	22 kg	16
Abacus 300 ONE TECHNOLOGY		GK1A300MLB000	QUAD ONE 2M	26,2 kg	16
Abacus 500 ONE TECHNOLOGY		GK1A500MLB000	QUAD ONE 2M	26,2 kg	9

## ABACUS 220





## KIT System

## ABACUS 300



## ABACUS 500





## **ABACUS**

## Automation for swinging gates 24 Vdc and 230 Vac



### 24 Vdc and 230 Vac worm screw actuators for swinging gates up to 5 m length\*

	<b>-</b>	0101	Max. leaf length*	Ö	<b>\$</b>		<u>(</u> Kg)	
ABACUS 220	24 Vdc	GAS220MEL0B00	2,2 m	•		•	8 kg	56
ABACUS 220	24 Vdc	GAS220EEL0B00	2,2 m		•	•	8 kg	56
ABACUS 220	230 Vac	GAS220MEH0B00	2,2 m	•		•	8,6 kg	56
ABACUS 300	24 Vdc	GAS300MEL0B00	3,0 m	•		•	10,1 kg	56
ABACUS 300	24 Vdc	GAS300EEL0B00	3,0 m		•	•	10,1 kg	56
ABACUS 300	230 Vac	GAS300MEH0B00	3,0 m	•		•	10,7 kg	56
ABACUS 500	24 Vdc	GAS500MEL0B00	5,0 m	•		•	10,7 kg	42
ABACUS 500	24 Vdc	GAS500EEL0B00	5,0 m		•	•	10,7 kg	42
ABACUS 500	230 Vac	GAS500MEH0B00	5,0 m	•		•	11,2 kg	42

Accessories included:



## **ENTRY** KIT





## **LIGHT** KIT



## **FULL KIT**

























## ABACUS KIT System



24V Complete kits with worm screw actuators for swinging gates, 24 Vdc, encoder, up to 5 m length

		KIT System	0101	0100		Ŕġ	<b>W</b>
Abacus 220	ENTRY	<b>≥</b> . II <sub>8</sub> . II · 📂	GKAS220MLB930		QUAD 24 HP	19,7 kg	16
	LIGHT	<b>&gt;</b> . II <sub>8</sub> . <sub>11</sub> . 11 . ₩	GKAS220MLB920		QUAD 24 HP	19,8 kg	16
	FULL	<b>&gt;</b> ⋅ ¼ ⋅ <sub>  </sub> ⋅ <sub>  </sub> ⋅ <sub>  </sub> ∞	GKAS220MLB908	• •	QUAD 24 HP	22 kg	16
Abacus 300	ENTRY	<b>_</b> .4. <sub>11</sub> .	GKAS300MLB930		QUAD 24 HP	25,9 kg	16
	LIGHT	<b>&gt;</b> . III . III . ₩	GKAS300MLB920		QUAD 24 HP	26 kg	16
	FULL	<b>&gt;</b> . III . III . II . II . II . II . II	GKAS300MLB908		QUAD 24 HP	26,2 kg	16
Abacus 500	ENTRY	<b>_</b> . ⊪. <sub>II</sub> . ∞	GKAS500MLB930		QUAD 24 HP	25,9 kg	9
	LIGHT	<b>_</b> . II. <sub>II</sub> . <sub>II</sub> . <i>‱</i>	GKAS500MLB920		QUAD 24 HP	26 kg	9
	FULL		GKAS500MLB900	• •	QUAD 24 HP	26,2 kg	9



= Available version with electronical endstops



## ABACUS KIT System



230V Complete kits with worm screw actuators for swinging gates, 230 Vac, encoder, up to 5 m length

		KIT System	0101	0100 0100 0010	***	<u>(</u> Kg)	
Abacus 220	ENTRY	<b>_</b> . III . ₩	GKAS220MEH930		QUAD 230 HP	19,9 kg	16
	LIGHT	<b>&gt;</b> • • • • • • • • • • • • • • • • • • •	GKAS220MEH920		QUAD 230 HP	22 kg	16
	FULL	<b>&gt;</b> ⋅ ¼ ⋅ <sub>11</sub> ⋅ <sub>11</sub> ⋅ <sub>1</sub> ⋅ <sub>2</sub>	GKAS220MEH900		QUAD 230 HP	22,2 kg	16
	ENTRY	<b>_</b> . \. \. \. \. \. \. \. \. \. \. \. \. \.	GKAS300MEH930		QUAD 230 HP	26,1 kg	16
Abacus 300	LIGHT	<b>&gt;</b> • • • • • • • • • • • • • • • • • • •	GKAS300MEH920		QUAD 230 HP	26,2 kg	16
	FULL	_ · III · II · II · II · II · II · II ·	GKAS300MEH900		QUAD 230 HP	26,4 kg	16
	ENTRY	III. ₩	GKAS500MEH930		QUAD 230 HP	28 kg	9
Abacus 500	LIGHT	<b>_</b> . II <sub>8 · 11 · 11 · %</sub>	GKAS500MEH920		QUAD 230 HP	28 kg	9
	FULL	II <sub>8</sub> . <sub>11</sub> .    .    .    .    .    .	GKAS500MEH900		QUAD 230 HP	28 kg	9



= Available version with electronical endstops



























## **ABACUS** Accessories



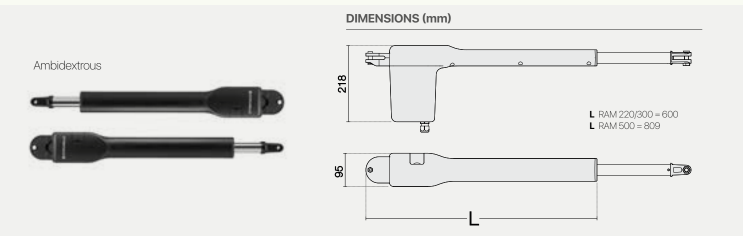
•			0:01	•	(Kg
Car.	AC-60	Galvanized adjustable rear bracket to be screwed	GAS001ASN0G00	6	1kg
	AC-70	Galvanized rear bracket to be screwed	GAS002ASN0G00	2	0,95 kg
	AC-80	Galvanized rear long bracket to weld	GAS003ASN0G00	2	1,75 kg
	AC-85	Galvanised adjustable front bracket	GAS004ASN0G00	1	0,9 kg

# RAM Technical features

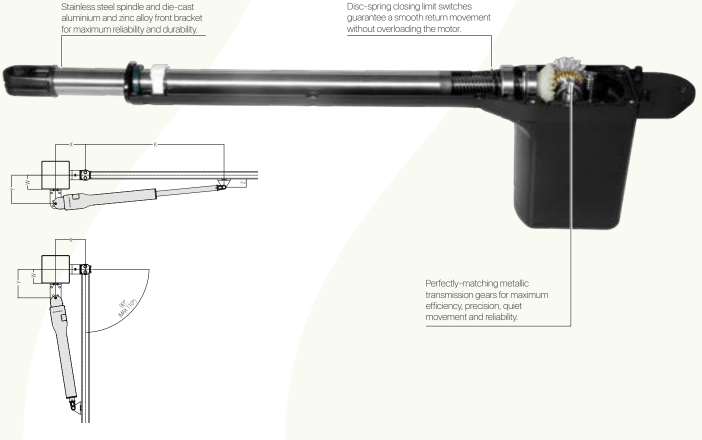




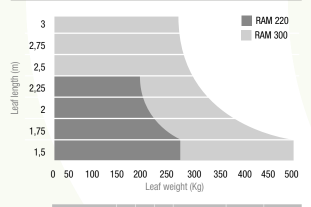
Every single product is duly tested at the end of each assembly line







#### **OPERATING LIMITS RAM 220/300**



MAX OPENIN				K 220/300	K 500	WMAX
110°	150	152	77	925	1075	50
90°	170	182	77	885	1035	50

#### **OPERATING LIMITS RAM 500**



0 100 120 150 170 200 220 250 270 300 320 350 370 400 420 450 470 500

Leaf weight (Kg)

MAX OPENING				K 220/300	K 500	WMAX
110°	170	110	40	820	970	50
90°	170	110	40	880	1003	50

#### **Technical features**

	RAM 220 24V	RAM 300 24V	RAM 300 230V	RAM 500 24V	RAM 500 230V
Voltage	24 VDC	24 VDC	230 VAC	24 VDC	230 VAC
Power consumption	60 W	100 W	280 W	100 W	280 W
Max. absorption	3 A	5 A	1,2 A	5 A	1,2 A
Max. thrust	1500 N	2000 N	1800 N	1800 N	2000 N
Standard stroke	374 mm	374 mm	374 mm	524 mm	524 mm
Duty cycle	Intensive use	Intensive use	40%	Intensive use	30%
Protection degree (IP)	IP44	IP44	IP44	IP44	IP44
Insulation class	2	2	1 (earthing)	2	1 (earthing)
Working temperature	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C
No-load speed	18 mm/s	21 mm/s	16 mm/s	22 mm/s	15 mm/s
Weight	7 kg	7,8 kg	8,3 kg	8,8 kg	9,3 kg



### **RAM**

### Automation for swinging gates 24 Vdc and 230 Vac



#### 24 Vdc and 230 Vac telescopic rod actuators for swinging gates up to 5 m length\*

	<b>-Æ</b>	0101	Max. leaf length*	<b>K</b> g €	<b>\(\psi\)</b>
RAM 220	24 Vdc	GRM22000L0B00	2,2 m	14 kg	32
RAM 300	24 Vdc	GRM30000L0B00	3,0 m	15,6 kg	32
RAM 300	230 Vac	GRM30000H0B00	3,0 m	16,6 kg	32
RAM 500	24 Vdc	GRM50000L0B00	5,0 m	17,6 kg	32
RAM 500	230 Vac	GRM50000H0B00	5,0 m	18,6 kg	32

Accessories included:



#### **ENTRY** KIT





#### **LIGHT** KIT





























## RAM KIT System



Complete kits with telescopic rod actuators for swinging gates, 24 Vdc, up to 5 m length

		KIT System	0101		Kg	
	ENTRY		GKRM220HLB930	QUAD 24V HP	17,9 kg	16
RAM 220	LIGHT		GKRM220HLB920	QUAD 24V HP	18,1 kg	16
	FULL		GKRM220HLB900	QUAD 24V HP	18,3 kg	16
	ENTRY	<b>~</b>	GKRM300HLB930	QUAD 24V HP	19,5 kg	16
RAM 300	LIGHT	<b>~</b> . II . II . ∰	GKRM300HLB920	QUAD 24V HP	19,7 kg	16
	FULL		GKRM300HLB900	QUAD 24V HP	19,9 kg	16
	ENTRY		GKRM500HLB930	QUAD 24V HP	21,5 kg	16
RAM 500	LIGHT		GKRM500HLB920	QUAD 24V HP	21,7 kg	16
	FULL		GKRM500HLB900	QUAD 24V HP	21,9 kg	16



## RAM KIT System



230V Complete kits with telescopic rod actuators for swinging gates, 230 Vac, up to 5 m length

		KIT System	0101		Ŕġ	
	ENTRY		GKRM300HHB930	QUAD 230V HP	19,5 kg	16
RAM 300	LIGHT		GKRM300HHB920	QUAD 230V HP	19,7 kg	16
	FULL		GKRM300HHB900	QUAD 230V HP	19,9 kg	16
	ENTRY		GKRM500HHB930	QUAD 230V HP	21,0 kg	16
RAM 500	LIGHT		GKRM500HHB920	QUAD 230V HP	21,2 kg	16
	FULL		GKRM500HHB900	QUAD 230V HP	21,4 kg	16





























# RAMPART Technical features



#### **Technical features**

	RAMPART 600 24V	RAMPART 1000 24V
Power	230V (±10%) / 50Hz	230V (±10%) / 50Hz
Maximum pulling effort (force needed to start door move)	600 N	1000 N
Nominal pulling effort (force needed to maintain door move)	200 N	300 N
Maximum door leaf weight	110 kg	210 kg
Maximum opening speed	0,14 meters/seconds	0,14 meters/seconds
Maximum continuous motortime	60 seconds (intermittent operation mode)	60 seconds (intermittent operation mode)
Current consumption	110 W	150 W
Remote controls	433,92MHz / dynamic code 200 Remote controls max	433,92MHz / dynamic code 200 Remote controls max
Insulation class	2	2
Protection rating (IP)	IP20	IP20
Temperature range	-20°C/+50°C	-20°C/+50°C
Actuator weight	4,5kg	5,0kg





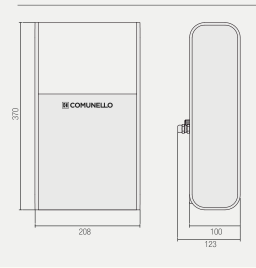
Onboard control unit with integrated receiver

Periodical automatic detection of the current absorption during the opening and closing cycle.

Automatic detection of sensitive edges connected (N.O., N.C., 8k2).

Speed and automatic closure parameters adjustable by trimmer.

#### **DIMENSIONS (mm)**



#### **COLOURS AVAILABLE: WHITE, BLACK**







### RAMPART

Electromechanical actuator for sectional doors 24 Vdc



#### 24 Vdc motor with encoder and built-in electronics for sectional doors, power 600 N / 1000 N

	<b>-</b>	0101	**	(( <b>†</b> ))	Ϊĵ	€	<b>K</b> g	
Rampart 600	24 Vdc	GRT0600EL0W00	•	•	$9\text{m}^2$	White	4,9 kg	60
Rampart 600	24 Vdc	GRT0600EL0B00	•	•	9 m²	Black	4,9 kg	60
Rampart 1000	24 Vdc	GRT1000EL0W00	•	•	16 m²	White	6,0 kg	60
Rampart 1000	24 Vdc	GRT1000EL0B00	•	•	16 m²	Black	6,0 kg	60

#### **CHAIN**

**BELT** 



#### WHITE KIT

**BLACK KIT** 

KIT System

#### Victor 2Ch RC 1 Motor RAMPART AC-410 Belt AC-470 Tab AC-40

#### **CHAIN**



























## RAMPART KIT System



Complete kits with actuator for sectional doors, 24 Vdc, up to 1000 N

		KIT System	0101	Кg	W)
	CHAIN	<b>○</b> · <b>○</b> · <b>  </b> · <b>◊</b> · <b>જ</b>	GKRT060CLW000	13,5 kg	48
Rampart 600	BELT	<b>○</b> · · · · · · · · · · · · · · · · · · ·	GKRT060BLW000	14 kg	48
	CHAIN	<b>⊘</b> · <b>&gt;</b> · <b>   </b> · <b> </b> · <b> </b> · <b> </b> · <b> </b> · <b> </b> · <b> </b> · <b> </b> · <b> </b> · <b> </b> · <b> </b> · <b> </b> · · <b> </b> · · <b> </b> · · · · · · · · · · · · · · · · · · ·	GKRT060CLB000	13,5 kg	48
Rampart 600	BELT	<b>Ø</b> · <b>\</b> ·II· <b></b>	GKRT060BLB000	14 kg	48
	CHAIN		GKRT100CLW000	14,5 kg	48
Rampart 1000	BELT	<b>□</b> · <b>\·</b> • • • • • • • • • • • • • • • • • • •	GKRT100BLW000	15 kg	48
	CHAIN	<b>⊘</b> · <b>&gt;</b> · <b>   </b> · <b> </b> · <b> </b> · <b> </b> · <b> </b> · <b> </b>	GKRT100CLB000	14,5 kg	48
Rampart 1000	BELT	<b>Ø</b> · <b>\</b> ·II· <b></b>	GKRT100BLB000	15 kg	48





### RAMPART Accessories



•			0101	•	Ŕġ
	AC-470	Support brackets kit	GRT001AAN0G00	1	0,3 kg
1	AC-400	3,25 m one-piece chain guide	GRT3250GC0G00	1	8,2 kg
	AC-410	3,25 m split belt guide, 2 x 1,65 m	GRT3250GB0G00	1	8,6 Kg
	AC-420	3,25 m one-piece belt guide, 1 x 3,25 m	GRT3250GD0G00	1	7,4 kg
	AC-430	4 m split belt guide, 2 x 2,00 m	GRT4000GB0G00	1	9,6 kg
O	AC-440	Cable release for traction slide	GRTCORDONOG00A	1	0,4 kg
	AC-450	Galvanised swing arm	GRT001ASN0G00	1	3,7 kg



























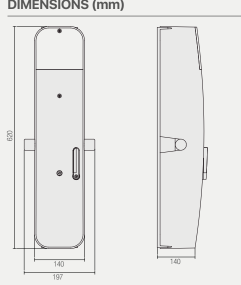
# SALIENT Technical features



#### **Technical features**

	SALIENT 24V	SALIENT 230V FAST	SALIENT 230V SLOW
Power supply	230 VAC	230 VAC	230 VAC
Motor power supply	24 VDC	230 VAC	230 VAC
Current input	150 W	280 W	280 W
Power consumption	6,5 A	1,2 A	1,2 A
Torque	330 Nm	440 Nm	440 Nm
Duty cycle	Intensive use	40%	40%
Protection rating (IP)	IP24D	IP24D	IP24D
Insulation class	2	1 (earthing)	1 (earthing)
Working temperature	-20°C/+50°C	-20°C/+50°C	-20°C/+50°C
Speed	1,7 rpm	1,7 rpm	1,2 rpm
Weight	11,2 Kg	11,4 Kg	11,4 Kg

#### **DIMENSIONS (mm)**







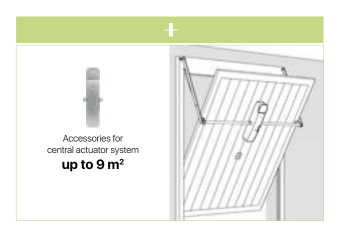


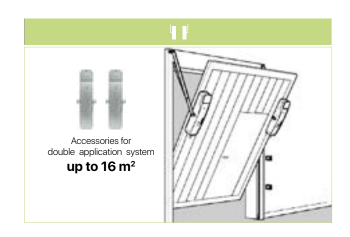
### **SALIENT**

Electromechanical actuators for projecting and non-projecting up-and-over garage doors. 24 Vdc and 230 Vac

Actuator with built-in encoder and electronics, up to 9 m² with one motor, 16 m² with two motors

				•				
	-41	0101	Arm section	0100 10101 0010	**	((†))	<b>K</b> g∖	
Salient	24 Vdc	GST0F0ECL0G00	$\Diamond$	•	•	•	9,3 kg	30
Salient	24 Vdc	GST0F0E0L0G00	$\Diamond$	•			7,3 kg	30
Salient	24 Vdc	GSTQF0ECL0G00		•	•	•	9,3 kg	30
Salient	24 Vdc	GSTQF0E0L0G00		•			7,3 kg	30
Salient	230 Vac	GST0F0ECH0G00	$\Diamond$		•	•	9,8 kg	30
Salient	230 Vac	GST0F0E0H0G00	$\Diamond$				7,8 kg	30
Salient	230 Vac	GSTQF0ECH0G00			•	•	9,8 kg	30
Salient	230 Vac	GSTQF0E0H0G00					7,8 kg	30





























# SALIENT KIT System



24V Complete kits with actuator for overhead doors, 24 Vdc

	KIT System	0101		<b>K</b> g∫	
SALIENT KIT square section		GKSTQF0ECL0G00	CU 24V HP	12 kg	20
SALIENT DOBLE MOTOR KIT square section		GKSTQF1ECL0G00	CU 24V HP	19,6 kg	12



#### **SALIENT** KIT



#### **SALIENT DOUBLE MOTOR KIT**





## **SALIENT** Accessories



•			0101		*	+*	<b>③</b>	Kg
//	AC-360	Galvanised return arms L = 1500 mm	GST001AAN0G00	$\Diamond$		•	1	6,2 Kg
//	AC-370	Galvanised return arms L = 200 mm	GST002AAN0G00	0		•	1	0,97 Kg
//	AC-375	Galvanised return arms L = 2000 mm	GST003AAN0G00	$\Diamond$		•	1	8 Kg
1	AC-330	Galvanised straight arms with round bushings	GST003ASN0G00	$\Diamond$	•	•	1	4,1 Kg
	AC-340	Galvanised curved arms with round bushings	GST004ASN0G00	$\Diamond$	•	•	1	4,6 Kg
1	AC-310	Galvanised straight arms with ribbed bushings (direct actuator connection)	GST001ASN0G00	0	•		1	4,1 Kg
	AC-320	Galvanised curved arms with ribbed bushings (direct actuator connection)	GST002ASN0G00	$\Diamond$	•		1	4,6 Kg
	AC-350	Galvanised return arm support bracket	GST005ASN0G00	0		•	1	0,3 Kg
	AC-361	Galvanised return arm support bracket	GST001AQN0G00			•	1	6,2 Kg
	AC-371	Galvanised square arms L = 200 mm	GST002AQN0G00			•	1	0,97 Kg























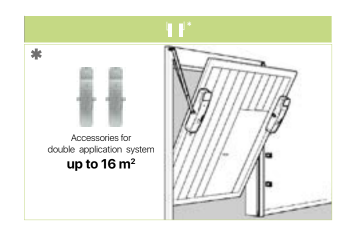


## **SALIENT** Accessories



•			0101	<b> </b>   *	+*	<b>♦</b>	Kg
	AC-376	Galvanised square arms L = 2000 mm	GST003AQN0G00		•	1	8 Kg
	AC-311	Galvanised straight arms with ribbed bushings	GST001SQN0G00	•	•	1	4,1 kg
The same	AC-321	Galvanised curved arms with squared bushings	GST002SQN0G00	•	•	1	4,6 kg
1	AC-351	Galvanised square arm support bracket	GST005SQN0G00		•	1	0,3 kg
-	AC-300	Galvanised support bracket L = 615 mm	GST006ASN0G00	•	•	1	2,0 Kg
	AC-305	Galvanised support bracket L = 1250 mm	GST007ASN0G00	•	•	1	4,1 Kg
	AC-307	Galvanised support bracket L = 2000 mm	GST008ASN0G00	•	•	1	6,5 Kg
100	AC-380	Galvanised external release lever	GST001SCN0G00	•	•	1	0,17 Kg







# ROAD BARRIERS



# BORDER up to 4m beam





Start of the slowdown phases adjustable by dip-switches. Thanks to the adjustable cams it is possible to change the slowdown starting points according to the needs.

Mechanical stop adjustment by one screw



Spherical self-lubricating eyelet-fixed spring for smoother, wear reducing movement

A single spring can be fixed in 2 different holes of the spring tensioning arm acording to the different bar length

extractable built-in control board for appropriate programming

Easily accessible and

Depending on the length of the beam and relative accessories, the AC-541 spring must be fixed to one of the holes of the spring-tightening arm according to the table and diagram below.



SPRING POSITIONING AC-541							
ROD LENGTH	2 m	3 m	4 m				
BEAM	-	1-2 *	2				
BEAM WITH PROTECTIVE RUBBER	1	1-2 *	2				
BEAM WITH MOBILE SUPPORT	1	2	2				

\* The spring could be fixed to both holes with a proper regulation



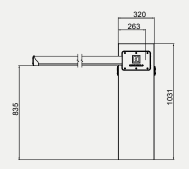


Every single product is duly tested at the end of each assembly line

#### **TECHNICAL FEATURES**

	BORDER 400 24V
Power supply	230 VAC
Motor power supply	24 VDC
Power consumption	150 W
Current input	4,5 A
Torque	100 Nm
Duty cycle	Intensive use
Protection rating (IP)	IP44
Insulation class	2
Working temperature	-20°C/+50°C

#### **DIMENSIONS (mm)**





#### For beams up to 4 m in length





### **BORDER**

Automation for road barriers 24 Vdc - BORDER



#### 24 Vdc electromechanical barrier

	<b>4</b>	0101	**	(( <b>†</b> ))	<b>€</b> g	
Border 400	24 Vdc	GBR040EVL0A00	CU 24V BR	•	45 kg	9

## BORDER KIT System



#### Complete 24 Vdc Border barrier kit with 3 m beam



#### Complete 24 Vdc Border barrier kit with 4 m beam

























## Accessories



•			0101	<b>♦</b>	(Kg
2	AC-30	Outdoor antenna (cable L = 3m) 433.92 MHz	GANTENNANOGOO	1	0,2 kg
	AC-240	Inductive sensor	GINDUCTONOG00	1	0,28 kg
JJ	AC-500	Foundation Kit Border 400/ Limit 500	GLTANCHOROGOO	1	1,8 Kg
1	AC-541	Spring for light bar Border/Limit	GLTSPRINGUG00	1	3,8 kg
Ĭ	AC-560A	Arm nesting post for barriers	GLTFIX0000A00	1	4,6 kg
`\	AC-570	Swing down support for beam	GLTSUPPORTG00	1	1,05 kg
	AC-631	Aluminium elliptical beam L = 3 m	GBRBAR3001W00	1	2,9 kg
	AC-641	Aluminium elliptical beam L = 4 m	GBRBAR4001W00	1	3,9 kg
	AC-660	Reflective adhesive strips Comunello (pack of 30 pieces)	GLTSTRIP00W00	1	0,01 kg
	AC-671	Red barrier elliptical beam cover for Border, L= 3m	GBRTOPP301R00	1	0,57 kg
	AC-672	Red barrier elliptical beam cover for Border, L= 4m	GBRTOPP401R00	1	0,87 kg
	AC-705	End plug for tablet elliptical beam Border	GBRPLUG030W00	1	0,03 kg
0	AC-717	End plug for elliptical beam with protective profile	GBRPLUG021W00	1	0,03 kg
O III	AC-718	End plug for elliptical beam with protective profile	GBRPLUG011W00	1	0,03 kg

# LIMIT 500 up to 5m beam





Micro-switch and mechanical stop adjustment by one screw

Easily accessible built-in control board for appropriate programming

Spherical self-lubricating eyelet-fixed spring for smoother, wear reducing movement

A single spring is provided which, depending on the length of the beam, is fixed to one of the holes in the spring tensioning arm

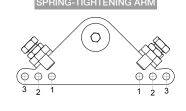




Depending on the length of the beam and relative accessories, the AC-541 spring must be fixed to one of the holes of the spring-tightening arm according to the table and diagram below.



SPRING POSITIONING AC-541						
ROD LENGTH	2 m	3 m	4 m	5 m		
BEAM	1	1/2 *	1/2/3 *	2/3 *		
BEAM WITH PROTECTIVE RUBBER AND LED STRIP LED	1	1/2 \star	2/3 \star	3		
BEAM WITH PROTECTIVE RUBBER, STRIP LED AND MOBILE SUPPORT	1	1/2 \star	3	3		
BEAM WITH PROTECTIVE RUBBER, STRIP LED AND ALUMINUM SKIRT	-	2	3	-		
BEAM WITH PROTECTIVE RUBBER, STRIP LED AND ALUMINUM SKIRT AND MOBILE SUPPORT	-	3	3	-		



\* The SPRING can be fixed in the indicated holes with adequate adjustment for a correct balance of the rod. With the barrier unlocked, the rod must remain in balance at 45°

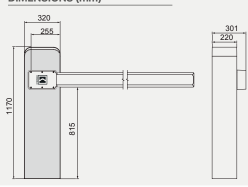


Every single product is duly tested at the end of each assembly line

#### **TECHNICAL FEATURES**

	LIMIT 500 24V
Power supply	230 VAC
Motor power supply	24 VDC
Power consumption	150 W
Current input	6,2 A
Torque	300 Nm
Duty cycle	Intensive use
Protection rating (IP)	IP44
Insulation class	2
Working temperature	-20°C/+50°C

#### **DIMENSIONS (mm)**



For beams up to 5 m in length



For beams up to 10 m in length (5+5m)



## LIMIT 500 ONE BUS

Automation for road barriers 24 Vdc - LIMIT ONE TECHNOLOGY



24 Vdc electromechanical barrier with encoder, One Technology

	<b>-</b> ( <b>I</b>	0101		((9))	(Kg)	100
LIMIT 500 ONE	24V	G1LX50EEL0R00	CU 24V LIMIT ONE	•	47,5 kg	9

### **LIMIT 500**

Automation for road barriers 24 Vdc - LIMIT



#### 24 Vdc electromechanical barrier with encoder

	-4	0101	<b>₽</b> RAL	***	(( <b>†</b> ))	[Kg]	
Limit 500	24 Vdc	GLTX50EEL0R00	RAL 3002 (RED)	CU 24V LT	•	47,5 kg	9
Limit 500	24 Vdc	GLTX50EEL0G00	RAL 7011 (GREY)	CU 24V LT	•	47,5 kg	9

























## LIMIT 500 KIT System



#### Complete kits with 24 Vdc barrier, up to 5 m beam

•					
	01	01	<b>RAL</b>	Κg	
Kit Limit 500 - 4 m	GKLTX40	DELOR901	RAL 3002 (RED)	59 kg	9
Kit Limit 500 - 4 m	GKLTX40	ELOG901 F	RAL 7011 (GREY)	59 kg	9
Kit Limit 500 - 5 m	GKLTX50	DELOR901 F	RAL 3002 (RED)	59 kg	9
Kit Limit 500 - 5 m	GKLTX50	DELOG901 F	RAL 7011 (GREY)	59 kg	9
	AC-640 / AC-650	AC-660	AC-700	AC-710	AC-500
	Aluminium rectangular beam L = 4 m / 5 m	Reflective adhesive stri Comunello (pack of 30 pieces)		Front cap for rectangular beam with protective rubber	Foundation kit
LT500-24V	AC-541	AC-800	AC-771	AC-681 / AC-682	4 m 5 m
1 Limit 500 24V	Unified spring for barreirs Border/Limit	LED strips for beams L = 5 m	Internal Led light	Red protective profile for Limit beam (upper and bottom) $L = 4 \text{ m/L} = 5 \text{ r}$	

KIT Versions available also with splitted beams (2m + 2m / 3m + 2m and AC-775 Rectangular Beam Joint)

#### Complete 24 Vdc barrier kit with 5 m boom with traffic light function $\,$

		0101	RAL	(Kg)	<b>W</b>
Kit Limit 500 - 4 m - Traf	fic light	GKLTX40EL0R907	RAL 3002 (RED)	60 kg	9
Kit Limit 500 - 4 m - Traf	fic light	GKLTX40EL0G907	RAL 7011 (GREY)	60 kg	9
Kit Limit 500 - 5 m - Traf	fic light	GKLTX50EL0R907	RAL 3002 (RED)	60 kg	9
Kit Limit 500 - 5 m - Traf	fic light	GKLTX50EL0G907	RAL 7011 (GREY)	60 kg	9
		0000			JJ
	AC-640 / AC-650	AC-660	AC-700	AC-710	AC-500
	Aluminium rectangular beam L = 4 m / 5 m	Reflective adhesive strips Comunello (pack of 30 pieces)	Rear covers for rectangular beam with protective rubber	Front cap for rectangular beam with protective rubber	Foundation kit
			Visit 1		
LT500-24V	AC-541	AC-778	AC-771	AC-681T / AC-682T	TRAFFIC ADAPTER
1 Limit 500 24V	Light spring for barriers Border/Limit	LED strips RGB, L = 8 m	Internal Led light	Transparent gum cover (upper and bottom), L = 4 m / L = 5 m	Traffic light adapter
TRAFF	CIC LIGHT				4 m 5 m

# LIMIT 600 up to 6m beam





Easily accessible built-in control board for appropriate programming

Micro-switch and mechanical stop adjustment by one screw

Spherical self-lubricating eyeletfixed spring for smoother, wear reducing movement

A single spring is provided which, depending on the length of the beam, is fixed to one of the holes in the spring tensioning arm

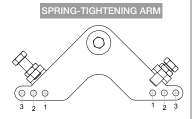




Depending on the length of the beam and relative accessories, the AC-541 spring must be fixed to one of the holes of the spring-tightening arm according to the table and diagram below.



SPRING POSITIONING AC-541							
ROD LENGTH	2 m	3 m	4 m	5 m	6 m		
BEAM	1-2 *	1-2-3*	3	3	3		
BEAM WITH PROTECTIVE RUBBER AND LED STRIP LED	1-2 *	3	3	3	3		
BEAM WITH PROTECTIVE RUBBER, STRIP LED AND MOBILE SUPPORT	1-2 *	3	3	3	3		
BEAM WITH PROTECTIVE RUBBER, STRIP LED AND ALUMINUM SKIRT	-	3	3	3	-		
BEAM WITH PROTECTIVE RUBBER, STRIP LED AND ALUMINUM SKIRT AND MOBILE SUPPORT	-	3	3	3	-		



\* The SPRING can be fixed in the indicated holes with adequate adjustment for a correct balance of the rod. With the barrier unlocked, the rod must remain in balance at 45°

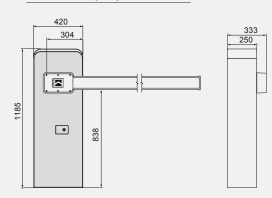


Every single product is duly tested at the end of each assembly line

#### **TECHNICAL FEATURES**

	LIMIT 600 24V
Power supply	230 VAC
Motor power supply	24 VDC
Power consumption	150 W
Current input	6,2 A
Torque	300 Nm
Duty cycle	Intensive use
Protection rating (IP)	IP44
Insulation class	2
Working temperature	-20°C/+50°C

#### **DIMENSIONS (mm)**



For beams up to 6 m in length



For beams up to 12 m in length (6+6m)





## LIMIT 600 ONE BUS

Automation for road barriers 24 Vdc - LIMIT ONE TECHNOLOGY



24 Vdc electromechanical barrier with encoder, One Technology

	<b>-</b>	0:01	*	Kg	<b>***</b>
Limit 600 ONE	24V	G1LX60EEL0R00	CU 24V LIMIT ONE	57,5 kg	6

### **LIMIT 600**

Automation for road barriers 24 Vdc - LIMIT



#### 24 Vdc electromechanical barrier with encoder

	<b>-</b>	0101	<b>₽</b> RAL	**	(Kg)	
Limit 600	24 Vdc	GLTX60EEL0R00	RAL 3002 (RED)	CU 24V LT	57,5 kg	6
Limit 600	24 Vdc	GLTX60EEL0G00	RAL 7011 (GREY)	CU 24V LT	57,5 kg	6

























## LIMIT 600 KIT System



#### 24 Vdc electromechanical barrier with encoder, 6 m beam

	<b>-Æ</b>	0101	RAL		(Kg)	<b>\(\psi\)</b>
Limit 600	24 Vdc	GKLTX60EL0R901	RAL 3002 (RED)	CU 24V LT	57,5 kg	6
Limit 600	24 Vdc	GKLTX60EL0G901	RAL 7011 (GREY)	CU 24V LT	57,5 kg	6
		0000			JJ	_
	AC-655	AC-660	AC-700	AC-710	AC-510	AC-541
	Aluminium rectangular beam L = 6 m	Reflective adhesive strips Comunello (pack of 30 pieces)	Rear covers for rectangular beam with protective rubber	Front cap for rectangular beam with protective rubber	Foundation kit	Unified spring for barreirs Border/ Limit
LT600-24V	AC-800	AC-771	AC-570	AC-683	C	
1Limit 600 24V	3 LED strips for beams L = 5 m	2 Internal Led lights	End bar Swing down support for beam	Red protective profile for Limit beam (upper and beam), L = 6 m		6 m

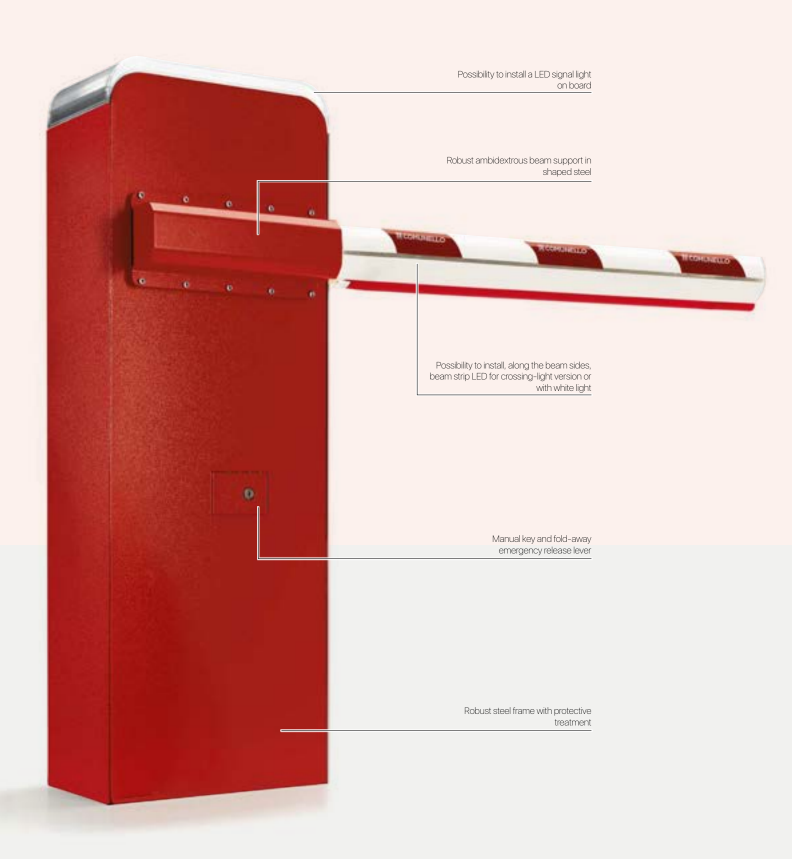
KIT Version available also with splitted beams (3m + 3m and AC-775 Rectangular Beam joint)

#### Complete 24 Vdc barrier kit with 6 m boom with traffic light function

		0101	Į.	RAL		Kg		
mit 600 6 m -Traffic light		GKLTX60EL0R907	RAL	3002 (RED)	Ę	57,5 kg	6	
mit 600 6 m -Traffic light		GKLTX60EL0G907	RAL	7011 (GREY)	Ę	57,5 kg	6	
	AC-655 Aluminium rectangular beam L = 6 m	AC-660  Reflective adhesiv Comunello (pack-	re strips Re	c-700 ar covers for stangular beam with stective rubber		cap for rectangular with protective	AC-510 Foundation kit	
LT600-24V 1Limit 600 24V			12				100	
T LIMIL 600 24V	AC-541	AC-778	AC-771	AC-570		AC-6813T	TRAFFIC ADAPTER	
	Unified spring for barreirs Border/Limit	2 LED strips for beams L = 8 m	2 Internal Led lig	ghts End bar Swin support for b	eam (	Transparent gum cover (upper and beam), L = 6 m	Traffic light adapter	
TRAFFIC LIGHT	т						6 m	

KIT Version available also with splitted beam (3m + 3m and AC-775 Rectangular Beam joint)

# LIMIT 800 up to 8m beam

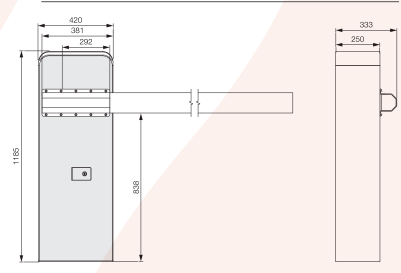




#### **DIMENSION (mm)**



Every single product is duly tested at the end of each assembly line



#### ASSEMBLING BEAM, SPRING CHOICE AND BALANCE 6,0 7,5 Beam with joint and plug 0 0 Beam with joint, plug and strip led Beam with joint, plug and protective rubbers 0 Beam with joint, plug, protective rubbers and strip led 0 Beam with joint, plug and mobile support Beam with joint, plug, mobile support and strip led Beam with joint, plug, mobile support, strip led and protective rubbers Beam with joint, plug and aluminum skirt Beam with joint, plug, aluminum skirt and strip led Beam with joint, plug, aluminum skirt, strip led and mobile support

- AC-551 spring single spring assembly, 45 ° beam balancing
- AC-551 spring double spring, 45 ° beam balancing
- AC-551 spring double spring, 55 ° beam balancing

#### **TECHNICAL FEATURES**

	LIMIT 800 24V
Power supply	230 VAC
Motor power supply	24 VDC
Power consumption	150 W
Current input	6,2 A
Torque	300 Nm
Duty cycle	Intensive use
Protection rating (IP)	IP44
Insulation class	2
Working temperature	-20°C/+50°C

#### For beams up to 7 m (3+4 m)



#### For beams up to 8 m (4+4 m)



#### For beams up to 16 m





# LIMIT 800 ONE BUS

Automation for road barriers 24 Vdc - LIMIT ONE TECHNOLOGY



24 Vdc electromechanical barrier with encoder, One Technology

	<b>-</b> / <b>Z</b>	0101	**	<b>K</b> g	<b>\(\psi\)</b>
LIMIT 800 ONE	24V	G1L080EEL0R00	CU 24V LIMIT	95 kg	6

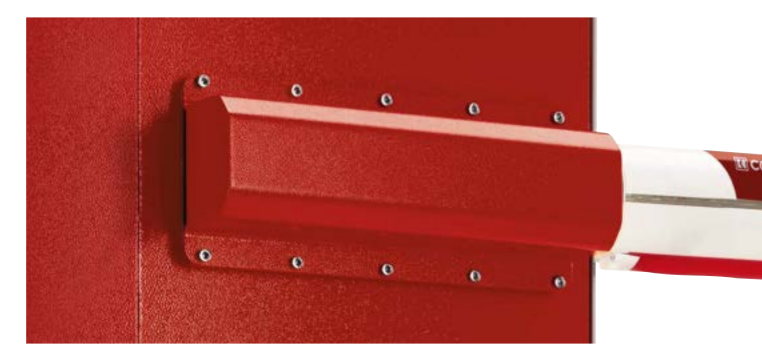
# **LIMIT 800**

Automation for road barriers 24 Vdc - LIMIT



24 Vdc electromechanical barrier with encoder

	<b>4</b>	0101	**	Kg	
Limit 800	24 Vdc	GLT080EEL0R00A	CU 24V LT	95 kg	6





















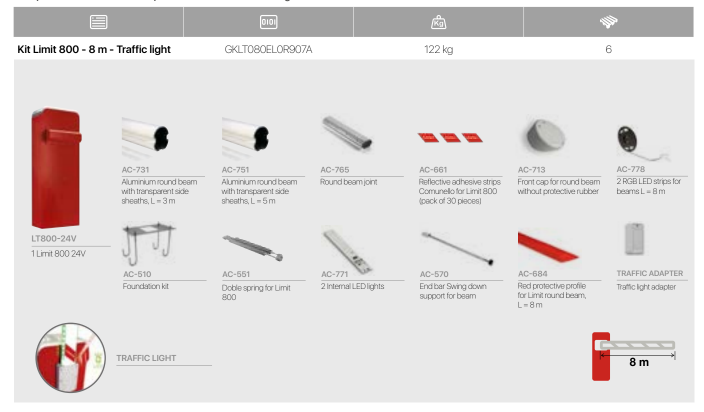




# LIMIT 800 KIT System



### Complete 24 Vdc barrier kit up to 8 m boom with traffic light function







# **LIMIT** Accessories



•		AC-240 Inductive sensor GINDUCTON  AC-500 Foundation Kit Border 400/ Limit 500 GLTANCHO  AC-510 Foundation Kit Limit 600/800 GLTANCHO  AC-541 Unified spring for light bar Border/Limit GLTSPRING  AC-551 Doble spring for Limit 800 GLTSPRING  AC-560R Arm nesting post for barriers GLTFIX000  AC-570 Swing down support for beam GLTSUPPOR  AC-580 90° jointed rod for barrier GLTANG900  AC-590 Aluminium curtain for barrier, h = 500 mm, L = 2 m GLTBAR300  AC-640 Aluminium rectuangual beam L = 3 m GLTBAR300  AC-650 Aluminium rectuangual beam L = 5 m GLTBAR300  AC-655 Aluminium rectuangual beam L = 6 m GLTBAR600  AC-731 Aluminium rectuangual beam L = 6 m GLTBAR800  AC-751 Aluminium round barrier L = 3 m GLTBAR800  AC-755 Round beam joint GLTJOINTE  AC-765 Rectangular beam joint GLTJOINTE  AC-660 Reflective adhesive strips Comunello GLTSTRIPO	0101		ompatible w 		♦	<b>€</b> Kg
				Limit 500	Limit 600	Limit 800		
2	AC-30		GANTENNANOG00	•	•	•	1	0,2 kg
	AC-240	Inductive sensor	GINDUCTONOG00	•	•	•	1	0,28 kg
11	AC-500	Foundation Kit Border 400/ Limit 500	GLTANCHOROGOO	•			1	1,8 Kg
11	AC-510	Foundation Kit Limit 600/800	GLTANCHO80G00		•	•	1	2,2 kg
	AC-541	Unified spring for light bar Border/Limit	GLTSPRINGUG00	•	•		1	3,8 kg
	AC-551	Doble spring for Limit 800	GLTSPRINGTG00A			•	1	7,1 kg
Ĭ	AC-560R	Arm nesting post for barriers	GLTFIX0000R00	•	•	•	1	4,6 kg
\	AC-570	Swing down support for beam	GLTSUPPORTG00	•	•	•	1	1,05 kg
b	AC-580	90° jointed rod for barrier	GLTANG9000G00	•	•		1	6,7 kg
1/2	AC-590		GLTHEDGE02W00	•	•	•	1	1,7 kg
	AC-630	AC-500 Foundation Kit Border 400/ Limit 50 AC-510 Foundation Kit Limit 600/800 AC-511 Doble spring for light bar Border/Lin AC-551 Doble spring for Limit 800 AC-560R Arm nesting post for barriers AC-570 Swing down support for beam AC-580 90° jointed rod for barrier AC-590 Aluminium curtain for barrier, h = 500 mm, L = 2 m AC-630 Aluminium rectuangual beam L = 3 AC-640 Aluminium rectuangual beam L = 4 AC-650 Aluminium rectuangual beam L = 5 AC-655 Aluminium rectuangual beam L = 6 AC-731 Aluminium round barrier L = 3 m AC-741 Aluminium round barrier L = 4 m AC-751 Round beam joint AC-765 Rectangular beam joint AC-775 Reflective adhesive strips Comunell (pack of 30 pieces)	GLTBAR3001W00	•	•		1	3,5 kg
	AC-240         Inductive sensor         GINDUCTONOGOO         •           AC-500         Foundation Kit Border 400/Limit 500         GLTANCHOROGOO         •           AC-510         Foundation Kit Limit 600/800         GLTANCHOROGOO         •           AC-541         Unified spring for light bar Border/Limit         GLTSPRINGUGOO         •           AC-551         Doble spring for Limit 800         GLTSPRINGUGOO         •           AC-560R         Arm nesting post for barriers         GLTSUPPORTGOO         •           AC-570         Swing down support for beam         GLTSUPPORTGOO         •           AC-580         90° jointed rod for barrier         GLTANG9000GOO         •           AC-590         Aluminium curtain for barrier GLTANG9000GOO         •           AC-630         Aluminium rectuangual beam L = 3 m GLTBAR3001W0O         •           AC-640         Aluminium rectuangual beam L = 4 m GLTBAR3001W0O         •           AC-655         Aluminium rectuangual beam L = 6 m GLTBAR8001W0O         •           AC-731         Aluminium round barrier L = 3 m GLTBAR8400W0O         •           AC-751         Aluminium round barrier L = 5 m GLTBAR8400W0O         •           AC-765         Round beam joint GLTJOINTTIGOO         •           AC-775         Rectangular be	•		1	4,7 kg			
	AC-650	Aluminium rectuangual beam L = 5 m	GLTBAR5001W00	•	•		1	5,90 kg
	AC-540 Inductive sensor GINDUCTONOGO  AC-500 Foundation Kit Border 400/Limit 500 GLTANCHOROGO  AC-510 Foundation Kit Limit 600/800 GLTANCHOROGO  AC-541 Unified spring for light bar Border/Limit GLTSPRINGUGO  AC-551 Doble spring for Limit 800 GLTSPRINGTGOO  AC-560R Arm nesting post for barriers GLTFIX0000R00  AC-570 Swing down support for beam GLTSUPPORTGOO  AC-580 90° jointed rod for barrier GLTANG9000GOO  AC-590 Aluminium curtain for barrier, h = 500 mm, L = 2 m GLTBAR3001WOO  AC-630 Aluminium rectuangual beam L = 3 m GLTBAR3001WOO  AC-650 Aluminium rectuangual beam L = 5 m GLTBAR6001WOO  AC-655 Aluminium rectuangual beam L = 6 m GLTBAR8300WOO  AC-731 Aluminium round barrier L = 3 m GLTBAR8300WOO  AC-751 Aluminium round barrier L = 5 m GLTBAR8300WOO  AC-755 Rectangular beam joint GLTJOINTROGOO  AC-775 Rectangular beam joint GLTJOINTROGOO  AC-660 Reflective adhesive strips Comunello GLTSTRIPDOWOO  AC-661 Reflective adhesive strips Comunello	GLTBAR6001W00	•	•		1	7,00 kg	
	AC-731	Aluminium round barrier L = 3 m	GLTBAR8300W00			•	<ul> <li>1 1,05 kg</li> <li>1 6,7 kg</li> <li>1 1,7 kg</li> <li>1 3,5 kg</li> <li>1 4,7 kg</li> <li>1 5,90 kg</li> </ul>	
	AC-570 Swing down  AC-580 90° jointe  AC-590 Aluminium h = 500  AC-630 Aluminium rectu AC-640 Aluminium rectu AC-650 Aluminium rectu AC-655 Aluminium rectu AC-731 Aluminium rectu AC-741 Aluminium rectu AC-751 Aluminium rectu AC-751 Rectang	Aluminium round barrier L = 4 m	GLTBAR8400W00			•	1	5,20 kg
	AC-751	Aluminium round barrier L = 5 m	GLTBAR8500W00			•	1	6,50 kg
	AC-751	Round beam joint	GLTJOINTT1G00			•	1	1,10 kg
	AC-775	Rectangular beam joint	GLTJOINTROG00	•	•		1	1,10 kg
	AC-660		GLTSTRIP00W00	•	•		1	0,10 kg
	AC-661		GLTSTRIP01W00			•	1	0,10 kg























# **LIMIT** Accessories



•			0101	Compatible with Limit 500 Limit 600 Limit 800	<b>↔</b>	Ŕġ
	AC-670	Red gum cover (upper and bottom), L= 3 m	GLTTOPP301R00	•	1	0,62 kg
	AC-681	Red gum cover (upper and bottom), L= 4 m	GLTTOPP401R00		1	0,85 kg
	AC-682	Red gum cover (upper and bottom), L= 5 m	GLTTOPP501R00		1	1,60 kg
	AC-683	Red gum cover (upper and bottom), L= 6 m	GLTTOPP601R00		1	1,71 kg
	AC-684	Red gum cover (bottom), L= 8 m	GLTTOPP801R00	•	1	0,85 kg
	AC-670T	Transparent gum cover (upper and bottom), L= 3 m	GLTTOPP301T00		1	0,62 kg
	AC-681T	Transparent gum cover (upper and bottom), L= 4 m	GLTTOPP401T00		1	0,85 kg
	AC-682T	Transparent gum cover (upper and bottom), L= 5 m	GLTTOPP501T00	• •	1	1,60 kg
	AC-683T	Transparent gum cover (upper and bottom), L= 6 m	GLTTOPP601T00	• •	1	1,71 kg
	AC-700	Rettangular beam end plug with protection outline	GLTSTOPPERW00		1	0,01 kg
	AC-710	End plug for rettangular beam with protection gum cover	GLTPLUG011W00		1	0,06 kg
Warranton .	AC-715	End plug for rettangular beam without protection gum cover	GLTPLUG021W00	• •	1	0,03 kg
	AC-713	End plug for round Beam with protection gum cover	GLTPLUG041W00	•	1	0,05 kg
The state of the s	AC-771	Internal superior LED lights	GLTSWIFTN1G00		1	0,2 kg
	AC-800	Luminous LED strips for beam, L = 5 m	GLTLED5000W00		1	0,4 kg
	AC-778	Luminous RGB LED strips for beam, L = 8 m	GLTLED80T0W00		1	1,10 kg
	TRAFFIC ADAPTER	Traffic light adapter	GTRAFADAPOGOO		1	0,2 kg

# MY2021 ACCESSORIES

Complete range of new generation security accessories











Protection Design Adjustment Simplicity Reliability Duration Range Technology





### New generation outdoor photocells



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the photocell. Large space dedicated to wiring.

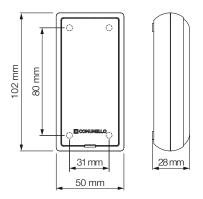
New attractive design with no visible screws

### Adjustment:

The slotted holes allow adjustment of the position even after installation

High quality plastic material with anti-UV additives and embossed painting

The DART SYNC version allows automatic synchronization between transmitter and receiver to avoid interference in systems with multiple pairs of photocells.



•	0101		<b>4</b>	IP	Range	<b>**</b>	<b>K</b> g∖
DART	GDARTSTDN0B00A	Pair of photocells with range up to 15 m	12V / 24V	IP 54	15m	1 Kit	0,15 Kg
DART SYNC	GDARTSTDN1B00	Pair of photocells, synchronized version with range up to 20 m	12V / 24V	IP 54	20m	1 Kit	0,15 Kg
DART BUS	G1DARTSTN0B00A	Pair of photocells, synchronized version with range up to 20 m One Technology	24V	IP 54	15m	1 Kit	0,15 Kg



A pre-assembled gasket protects the electronics from any entry of insects or water. This gasket also separates the card from the 4 fixing screws and the cable passage.





### DART SLIM



### New generation outdoor photocells, slim version



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the photocell. Large space dedicated to wiring.

### Design:

New attractive design with no visible screws

### Adjustment:

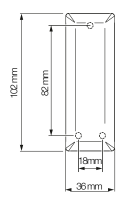
The slotted holes allow adjustment of the position even after installation

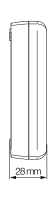
### .... 0.01.00

High quality plastic material with anti-UV additives and embossed painting

### **Sync Version**

The DART SLIM SYNC version allows automatic synchronization between transmitter and receiver to avoid interference in systems with multiple pairs of photocells.





•	0101		<b>4</b>	IP	Range	<b>♦</b>	Kg
DART SLIM	GDARTSLMN0B00A	Pair of photocells, slim version, with a range of up to 15 m	12V / 24V	IP 54	15m	1 Kit	0,12 Kg
DART SLIM SYNC	GDARTSLMN1B00A	Pair of slim photocells, slim and synchronized version, with range up to 20 m	12V / 24V	IP 54	20m	1 Kit	0,12 Kg
DART SLIM BUS	G1DARTSLN0B00A	Pair of slim photocells, slim and synchronized version, with range up to 20 m One Technology	24V	IP 54	15m	1 Kit	0,12 Kg

A pre-assembled gasket protects the electronics from a possible entry of insects or water.



Large space dedicated to wiring



The slotted holes allow adjustment of the position even after installation

Cable passage arranged both at the bottom and at the rear of the photocell.

### **DART ADJUSTABLE**

### New generation outdoor adjustable photocells, painted finish



### Protection:

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the photocell. Large space dedicated to wiring.

### Design:

New attractive design with no visible screws

### Adjustment:

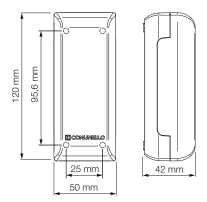
Transmitter and receiver can rotate 180  $^{\circ}$  on the vertical axis and 40  $^{\circ}$  on the horizontal axis. The slotted holes allow adjustment of the position even after installation

### Duration

High quality plastic material with anti-UV additives and embossed painting

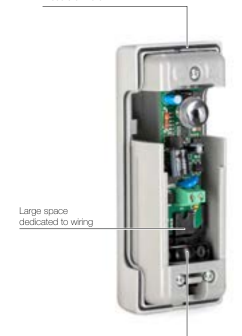
### Sync Version:

The DART ADJUSTABLE SYNC version allows automatic synchronization between transmitter and receiver to avoid interference in systems with multiple pairs of photocells.



•	0:01		<b>4</b>	IP	Range	<b>(</b>	Kg
DART ADJUSTA	GDARTADJNOBOOA	Pair of adjustable photocells with range up to 15 m	12V / 24V	IP 54	15m	1 Kit	0,25 Kg
DART ADJUSTA SYNC	GDARTADJN1B00A	Pair of adjustable photocells, synchronized version with range up to 20 m	12V / 24V	IP 54	20m	1 Kit	0,25 Kg
DART ADJUSTA BUS	G1DARTADN0B00A	Pair of adjustable photocells, synchronized version with range up to 20 m One Technology	24V	IP 54	15m	1 Kit	0,25 Kg

A pre-assembled gasket protects the electronics from any entry of insects or water.



Transmitter and receiver can rotate 180 ° on the vertical axis and 40 ° on the horizontal axis

The 4 slotted holes allow adjustment of the position even after installation



Cable passage arranged both at the bottom and at the rear of the photocell.

### DART ADJUSTABLE BATTERY



New generation outdoor battery-powered adjustable photocells, painted finish



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the photocell. Large space dedicated to wiring.

### Design:

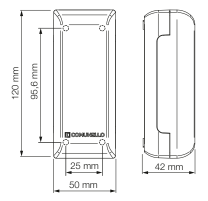
New attractive design with no visible screws

### Adjustment:

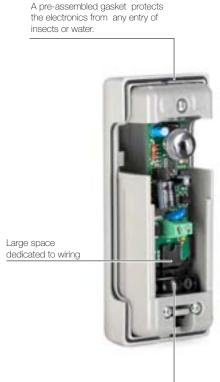
Transmitter and receiver can rotate 180  $^{\circ}$  on the vertical axis and 20  $^{\circ}$  on the horizontal axis. The slotted holes allow adjustment of the position even after installation

### Duration

High quality plastic material with anti-UV additives and embossed painting



•	0101		<b>4</b>	IP	Range	<b>♦</b>	Кg	
DART BATTERY	GDARTBTTN0B00A	Pair of battery-operated adjustable photocells with capacity up to 18 m	12V / 24V	IP 54	18m	1 Kit	0,30 kg	



Transmitter and receiver can rotate 180 ° on the vertical axis and 40 ° on the horizontal axis



### DART ADJUSTABLE INDUSTRIAL

### Adjustable photocells for industrial gates with a range of up to 30 m



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the photocell. Large space dedicated to wiring.

New attractive design with no visible screws

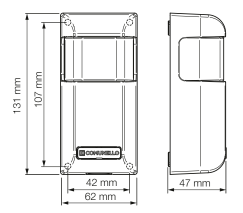
photocell

### Adjustment:

Transmitter and receiver can rotate 180° on the vertical axis and 20° on thehorizontal

The slotted holes allow adjustment of the position even after installation

The structure of the photocell completely in die-cast aluminum guarantees high strength and resistance.



•	0101			<b>-</b>	IP	Range	<b>♦</b>	Kg
DART IND	USTRIAL	GDARTINDN0B00	Pair of adjustable photocells with range up to 30 m	12V / 24V	IP 55	30m	1 Kit	0,60 kg





### **DART INSERT**



### New generation recessed wall photocells



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the photocell. Large space dedicated to wiring.

### Design:

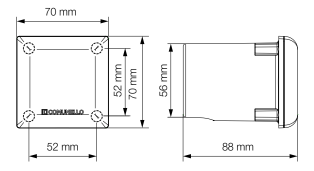
New attractive design with no visible screws

### Adjustment:

The slotted holes allow adjustment of the position even after installation

#### Duration

High quality plastic material with anti-UV additives and embossed painting



•	0101		<b>-</b>	IP	Range	<b>\$</b>	Kg
DART INSERT	GDARTINSN0B00	Pair of recessed wall photocells, adapter bowl included	12V / 24V	IP 54	15m	1 Kit	0,20 kg
DART INSERT BUS	G1DARTISN0B00A	Pair of recessed wall photocells, adapter bowl included One Technology	24V	IP 54	15m	1 Kit	0,20 kg

•	0101		<b>↔</b>	Kg
G-BOX	GBOXUNSTD0B00	Adapter bowl DART INSERT / DART INSERT BUS	20	0,025 kg



### **DART COVER**



### **DART COVER**

Vandalism protection in die-cast aluminum for:

- DART
- DART SYNC
- DART BUS

•	0101		<b>♦</b>	<b>(</b> Kg)	
COVER VANDAL PROOF	GCVRDTSTD0S00	Anti-vandalism DART photocell covers	1 Kit	0,15 Kg	



### **DART COVER SLIM**

Vandalism protection in die-cast aluminum for:

- DART SLIM
- DART SLIM SYNC
- DART SLIM BUS

•	0101		<b>♦</b>	Kg
COVER VANDAL PROOF SLIM	GCVRDSSTD0S00	Anti-vandalism DART SLIM photocell covers	1 Kit	0,15 Kg





Compatible with: DART, DART BUS, DART SYNC, TACT, TACT RADIO, TACT CARD, INDEX, INDEX BUS, INDEX EU

Compatible with DART SLIM, DART SLIM BUS, DART SLIM SYNC



•	0101
MAST 50	GMAST005N0G00A
MAST 100	GMAST010N0G00A
MAST 100 TWIN	GMASTT10N0G00A

•	0101
MAST SLIM 50	GMASTS05N0G00A
MAST SLIM 100	GMASTS10N0G00A



# NEW TACT

Complete range of New generation security accessories

Design Reliability Lighting Duration Technology

### **TACT**

### Digital keyboard selector in die-cast aluminum, up to 250 codes storable



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Comfort:

Keys with backlit numbers clearly visible in the dark.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the keyboard. Large space dedicated to wiring.

### Design:

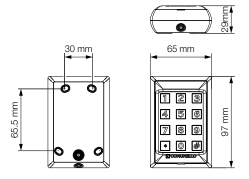
New attractive design with no visible screws

### Adjustment:

The slotted holes allow adjustment of the position even after installation

### Durability:

Structure completely in die-cast aluminum







### TACT RADIO



### Digital keyboard selector, radio version



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Comfort:

Keys with backlit numbers clearly visible in the dark.

### Design:

New attractive design with no visible screws

### Adjustment:

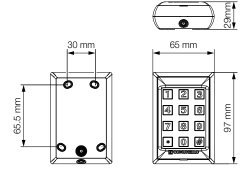
The slotted holes allow adjustment of the position even after installation

### **Durability**:

High quality plastic material with anti-UV additives and embossed painting

### Smart:

Up to 10 codes that can be memorized with the possibility of canceling and reprogramming the single code.



•	0101		<b>-</b> 7	IP	<b>♦</b>	<b>€</b> Kg
TACT RADIO	GTACTRADN0B00A	Digital keyboard selector, radio	24 VDC/VAC	54	1	0,15 Kg



### TACT CARD

### Digital transponder selector in die-cast aluminum, up to 250 memorable cards / TOCKENs



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the selector. Large space dedicated to wiring.

### Design:

New attractive design with no visible screws

### Adjustment:

The slotted holes allow adjustment of the position even after installation

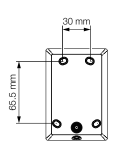
### **Durability:**

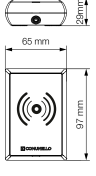
Structure completely in die-cast aluminum











•	0101		<b>-</b>	IP	<b>**</b>	Кg
TACT CARD	GTACTCARN0B00A	Digital transponder selector in aluminum (working via TACT DEC)	24 VDC/VAC	54	1	0,27 Kg





### TACT DEC



### 2 channels decoder for TACT / TACT-CARD



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the keyboard. Large space dedicated to wiring.

### Design:

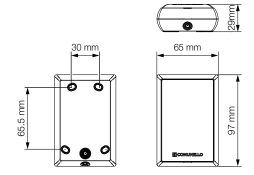
New attractive design with no visible screws

### Adjustment:

The slotted holes allow adjustment of the position even after installation

### **Durability:**

Structure completely in die-cast aluminum









### **Key selector**



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the selector. Large space dedicated to wiring.

### Design:

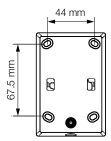
New attractive design with no visible screws

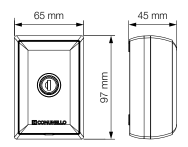
### Adjustment:

The slotted holes allow adjustment of the position even after installation

### Strength:

Structure completely in die-cast aluminum





•	0101		IP	♦	Kg
INDEX	GINDEXSTN0B00A	Key selector with standard cylinder	54	1	0,28 Kg
INDEX BUS	GINDEXEUN0B00A	Key selector with standard cylinder One Technology	54	1	0,28 Kg



The 4 slotted holes allow adjustment of the position even after installation



Cable passage arranged both at the bottom  $\,$  and at the rear of the selector.

### **INDEX EURO**



### Key selector with European cylinder



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the keyboard. Large space dedicated to wiring.

### Design:

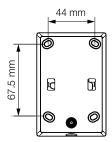
New attractive design with no visible screws

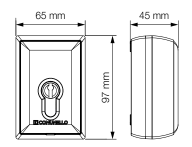
### Adjustment:

The slotted holes allow adjustment of the position

### Strength:

Structure completely in die-cast aluminum





•	0101		IP	♦	Ŕġ
INDEX EU	GINDEXEUN0B00A	Key selector with European cylinder	54	1	0,36 Kg



The 4 slotted holes allow adjustment of the position even after installation



Cable passage arranged both at the bottom and at the rear of the selector.

### **INDEX INSERT**

### Recessed wall key selector



### **Protection:**

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the selector. Large space dedicated to wiring.

### Design:

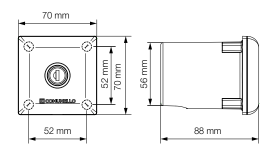
New attractive design with no visible screws

### Adjustment:

The slotted holes allow adjustment of the position

### Strenath:

Structure completely in die-cast aluminum



•	0101		IP	<b>♦</b>	(Kg)
INDEX INSERT	GINSEXSTN0B00	Recessed wall key selector, adapter bowl included	IP 54	1	0,33 Kg

•	0101		<b>♦</b>	Kg
G-BOX	GBOXUNSTD0B00	Adapter bowl INDEX INSERT	20	0,025 kg



### **INDEX INSERT EURO**



### Recessed wall key selector with European cylinder



#### Protection:

Electronics protected by a preassembled gasket on a dedicated housing.

### Simplicity and ease of installation:

Cable passage arranged both at the bottom and at the rear of the selector. Large space dedicated to wiring.

### Design:

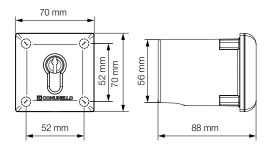
New attractive design with no visible screws

### Adjustment:

The slotted holes allow adjustment of the position

### Strength

Structure completely in die-cast aluminum



•	0101		IP	♦	(Kg)
INDEX INSERT EU	GINSEXEUN0B00	Recessed wall key selector with European cylinder adapter bowl included	IP 54	1	0,45 Kg

•	0101		<b>♦</b>	<b>K</b> g
G-BOX	GBOXUNSTD0B00	Adapter bowl INDEX INSERT	20	0,025 kg



## **Complementary accessories**



**TACT BADGE** 

Compatible with: TACT CARD

•	0101		♦	Κg
TACT-BADGE	GTACTCRDN0B00A	BADGE for new TACT CARD	10	0,06 Kg



### **TACT TOCKEN**

Compatible with: TACT CARD

•	0101		<b>♦</b>	Кg
TACT-TOCKEN	GTACTTKNN0B00A	TOCKEN for new TACT CARD	10	0,06 Kg





Designed by Patrick Caseley

The first truly original signal light



# SWIft

Designed by Patrick Caseley

A new classic, timeless design timeless installation





Accessories



### New generation led flashing light, 24VDC



### Simplicity and ease of installation:

The flashing light can be installed both on the wall and horizontall . Ample space  $\,$  dedicated to wiring.

### Design:

New captivating design: lxi stands out for its ultra-original and futuristic design.

Its perfect geometry diffuses light in an excellent way.

### Adjustment:

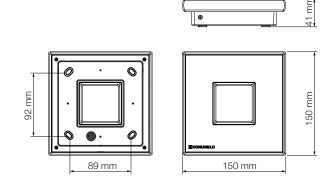
The slotted holes allow adjustment of the position even after installation

### **Durability:**

The board is protected by a painting against possible condensation or contact with insects. External stainless steel screws.

#### Protection:

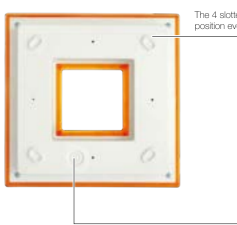
The internal board is completely isolated both from the inside and outside of the flashing light





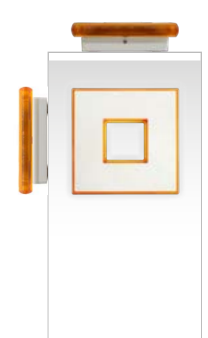


The flashing light can be installed both on the wall and horizontally.



The 4 slotted holes allow adjustment of the position even after installation









### New generation led flashing light, 24VDC / 230VAC



### Simplicity and ease of installation:

Extremely simple to install thanks to the easy access to the connection area, it can be powered at both 24 Vdc and 230 Vac.

The flashing light can be installed both on the wall and horizontall .

### Design

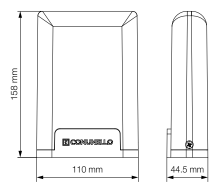
**New captivating design:** The Swift range is inspired by the concept of pure and discreet lines of the classic flashing wa ning lights.

### **Durability:**

The board is protected by a painting against possible condensation or contact with insects. External stainless steel screws.

### **Bus Technology:**

The bus technology allows you to name and manage the single flashing light



•	0101		-42	IP	♦	Kg
SWIFT	GSWIFTSTLYB00A	Led flashing light 24 VDC / 230 AC	24V / 230V	IP 54	1	0,25 Kg







### **VICTOR**

			0101	<b>♦</b>	Кg
	VICTOR - 2 RC	Remote control, rolling code, 2 channels, grey	GVCTR2STN0G00	1	0,02 kg
	VICTOR - 2 RC	Remote control, rolling code, 2 channels, blue	GVCTR2STN0L00	1	0,02 kg
	VICTOR - 2 RC	Remote control, rolling code, 2 channels, red	GVCTR2STN0R00	1	0,02 kg
2 CHANNELS	VICTOR - 2 RC	Remote control, rolling code, 2 channels, green	GVCTR2STN0V00	1	0,02 kg
ROLLING CODE	VICTOR - 2 RC	Remote control, rolling code, 2 channels, yellow	GVCTR2STN0Y00	1	0,02 kg
	VICTOR - 2 SYNC	Remote control, fixed code with self learning copy, 2 channels, grey	GVCTR2SYN0G00	1	0,02 kg
	VICTOR - 2 SYNC	Remote control, fixed code with self learning copy, 2 channels, blue	GVCTR2SYNOL00	1	0,02 kg
	VICTOR - 2 SYNC	Remote control, fixed code with self learning copy, 2 channels, red	GVCTR2SYNOR00	1	0,02 kg
2 CHANNELS	VICTOR - 2 SYNC	Remote control, fixed code with self learning copy, 2 channels, green	GVCTR2SYN0V00	1	0,02 kg
FIXED CODE	VICTOR - 2 SYNC	Remote control, fixed code with self learning copy, 2 channels, yellow	GVCTR2SYN0Y00	1	0,02 kg
	VICTOR - 4 RC	Remote control, rolling code, 4 channels, grey	GVCTR4STN0G00	1	0,02 kg
Ė	VICTOR - 4 RC	Remote control, rolling code, 4 channels, blue	GVCTR4STN0L00	1	0,02 kg
	VICTOR - 4 RC	Remote control, rolling code, 4 channels, red	GVCTR4STN0R00	1	0,02 kg
4 CHANNELS	VICTOR - 4 RC	Remote control, rolling code, 4 channels, green	GVCTR4STN0V00	1	0,02 kg
ROLLING CODE	VICTOR - 4 RC	Remote control, rolling code, 4 channels, yellow	GVCTR4STN0Y00	1	0,02 kg
	VICTOR - 4 SYNC	Remote control, fixed code with self learning copy, 4 channels, grey	GVCTR4SYN0G00	1	0,02 kg
E	VICTOR - 4 SYNC	Remote control, fixed code with self learning copy, 4 channels, blue	GVCTR4SYN0L00	1	0,02 kg
	VICTOR - 4 SYNC	Remote control, fixed code with self learning copy, 4 channels, red	GVCTR4SYNOR00	1	0,02 kg
4 CHANNELS	VICTOR - 4 SYNC	Remote control, fixed code with self learning copy, 4 channels, green	GVCTR4SYN0V00	1	0,02 kg
FIXED CODE	VICTOR - 4 SYNC	Remote control, fixed code with self learning copy, 4 channels, yellow	GVCTR4SYN0Y00	1	0,02 kg



**RADIO RECEIVER 433** 

Radio receiver, 2 channels, 433 MHz

GRESIVERNOG00



### **VICTOR**

•			0101	�	Кg
2 CHANNELS ROLLING CODE 868,46 MHZ	VICTOR - 868 - 2 RC	Remote control, rolling code, 2 channels, 868,46 MHz, grey	GVCTR2S8N0G00	1	0,02 kg
	VICTOR - 868 - 2 RC	Remote control, rolling code, 2 channels, 868,46 MHz, blue	GVCTR2S8N0L00	1	0,02 kg
	VICTOR - 868 - 2 RC	Remote control, rolling code, 2 channels, 868,46 MHz, red	GVCTR2S8N0R00	1	0,02 kg
	VICTOR - 868 - 2 RC	Remote control, rolling code, 2 channels, 868,46 MHz, green	GVCTR2S8N0V00	1	0,02 kg
	VICTOR - 868 - 2 RC	Remote control, rolling code, 2 channels, 868,46 MHz, yellow	GVCTR2S8N0Y00	1	0,02 kg
4 CHANNELS ROLLING CODE 868,46 MHZ	VICTOR - 868 - 4 RC	Remote control, rolling code, 4 channels, 868,46 MHz, grey	GVCTR4S8N0G00	1	0,02 kg
	VICTOR - 868 - 4 RC	Remote control, rolling code, 4 channels, 868,46 MHz, blue	GVCTR4S8N0L00	1	0,02 kg
	VICTOR - 868 - 4 RC	Remote control, rolling code, 4 channels, 868,46 MHz, red	GVCTR4S8N0R00	1	0,02 kg
	VICTOR - 868 - 4 RC	Remote control, rolling code, 4 channels, 868,46 MHz, green	GVCTR4S8N0V00	1	0,02 kg
	VICTOR - 868 - 4 RC	Remote control, rolling code, 4 channels, 868,46 MHz, yellow	GVCTR4S8N0Y00	1	0,02 kg



**RADIO RECEIVER 868** 

Radio receiver, 2 channels, 868 MHz

GRESIVE8N0G00

0,20 kg

1



























### **VICTOR 55** CARBON FINISH

•			0101	<b>♦</b>	Kg
2 CHANNELS	VICTOR 55 - 2 RC	Remote control, rolling code, 2 channels, CARBON finish	GVCTR2STNCC00	1	0,02 kg
	VICTOR 55 - 2 SYNC	Remote control, fixed code with self learning copy, 2 channels CARBON finish	GVCTR2SYNCC00	1	0,02 kg
	VICTOR 55 - 4 RC	Remote control, rolling code, 4 channels, CARBON finish	GVCTR4STNCC00	1	0,02 kg
4 CHANNELS	VICTOR 55 - 4 SYNC	Remote control, fixed code with self learning copy, 4 channels CARBON finish	GVCTR4SYNCC00	1	0,02 kg
	RADIO RECEIVER 433	Radio receiver, 2 channels, 433 MHz	GRESIVERNO	G00 1	0,20 kg





## **Accessories ONE TECHNOLOGY**



### Control board - ONE TECHNOLOGY

•			0101	♦	Kg
	QUAD-ONE-24-1M	Control board 1 motor 24 V, One Technology	G1QUAD1ML0G00	1	3,92 kg
T. T.	QUAD-ONE-24-2M	Control board 2 motors 24 V, One Technology	G1QUAD2ML0G00	1	4,25 kg
70	K-ONE	Wi-Fi connection key, One Technology	G1KEYWIFL0G00	1	0,10 kg

### Accessories - ONF TECHNOLOGY

Accessories - ONE T			0101	<b>♦</b>	Ŕ
	DART BUS	Couple of photocells, One Technology	G1DARTSTN0B00A	1	0,15 kg
11	DART-SLIM BUS	Rx + tx photocell One Technology	G1DARTSLNOBOOA	1	0,12 kg
	DART ADJUSTABLE BUS	Couple of adjustable photocells, One Technology	G1DARTADNOBOOA	1	0,25 kg
	DART INSERT BUS	Pair of recessed wall photocells, One Technology	G1DARTISNOBOOA	1	0,20 kg
	AC-51	Back-up batteries, One Technology	G1BATTERLOGOOA	1	1,30 Kg
•	INDEX BUS	Standard key operated switch, One Technology	G1INDEXSTOBOOA	1	0,25 kg
0 0	KIT INDEX BUS	Standard key operated switch - Kit no.2 pieces with the same cylinder, One Technology	G1INDEXSD0B00A	1	0,50 kg
	SWIFT ONE W	Flashing LED signal light 24V, One Technology, white	G1SWIFTSTWB00	1	0,26 kg
1	I/O ONE	Interface I/O ONE	G1INTERFLOBOO	1	0,50 kg
	AC-35	Signal amplifier for 433 MHz remote controls	GAMPLANTLOG00	1	0,2 kg























## **Accessories ONE TECHNOLOGY**



### Columns for ONE TECHNOLOGY accessories

Columns for ONE 11		Solles	0101		<b>K</b> g
	MAST 50	Extruded aluminium column for DART, H = 50 cm	GMAST005N0G00A	1	2,20 kg
	MAST SLIM 50	Extruded aluminium column for DART SLIM, H = 50 cm	GMASTS05N0G00A	1	2,00 kg
	MAST 100	Extruded aluminium column for DART, H = 100 cm	GMAST010N0G00A	1	2,1 kg
	MAST 100 TWIN	Extruded aluminium column for 2 accessories, H = 100 cm	GMASTT10N0G00A	1	2,0 kg
	MAST SLIM 100	Extruded aluminium column for DART SLIM, H = 100 cm	GMASTS10N0G00A	1	2,1 kg
	AC-850	Column fixing KIT MAST NEW	GMASTKIT00Z02	1	0,9 kg
	AC-860	Column fixing KIT MAST NEW SLIM	GMASTKIT00Z01	1	0,9 kg



•			0101	<b>♦</b>	Kg
	QUAD-24V-HP	HP Control board 1 or 2 motors 24 V	GQUADHP2L0G00	1 pz	3,7 Kg
	QUAD-230V-HP	HP Control board 1 or 2 motors 230 V	GQUADHP2H0G00	1 pz	3,1 Kg
	SWIFT	Led flashing light 24 VDC / 230VAC	GSWIFTSTLYB00A	1	0,26 kg
1	IXI	Led flashing light 24 VDC	GIILEDSTLYB00	1	0,26 kg
	DART	Couple of photocells	GDARTSTDN0B00A	1 kit	0,15 kg
	DART SYNC	Couple of photocells, syncronized version	GDARTSTDN1B00	1 kit	0,15 kg
	DART COVER	Vandalism protection in die-cast aluminum for: DART, DART SYNC, DART BUS	GCVRDTSTD0S00	1 kit	0,15 kg
11	DART-SLIM	Couple of photocells, slim version	GDARTSLMN0B00A	1 kit	0,12 kg
11	DART SLIM SYNCRO	Couple of photocells slim, syncronized version	GDARTSLMN1B00A	1 kit	0,12 kg
	DART COVER SLIM	Vandalism protection in die-cast aluminum for: DART SLIM, DART SLIM SYNC, DART SLIM BUS	GCVRDSSTD0S00	1 kit	0,15 kg

























•			0101	♦	Kg
	DART ADJUSTABLE	Couple of adjustable photocells	GDARTADUNOBOOA	1 kit	0,25 kg
	DART ADJUSTABLE SYNC	Pair of adjustable photocells, synchronized version with range up to 15 m	GDARTADJN1B00A	1 kit	0,25 kg
	DART ADJUSTABLE BATTERY	Couple of adjustable photocells, with battery	GDARTBTTN0B00A	1 kit	0,20 kg
	DART ADJUSTABLE INDUSTRIAL	Pair of adjustable photocells with range up to 30 m	GDARTINDN0B00	1 kit	0,60 kg
	G-BOX	Adapter bowl for DART INSERT, INDEX INSERT/ INDEX INSERT EU	GBOXUNSTDOB00	20	0,025 kg
	DART INSERT	Pair of recessed wall photocells	GDARTINSNOBOO	1 Kit	0,20 kg
	TACT	New digital switch with keypad	GTACTSTDN0B00A	1	0,39 kg
	TACT RADIO	Digital switch with radio-controller keypad	GTACTRADNOBOOA	1	0,08 kg
80	TACT CARD	New digital switch with transponder	GTACTCARNOBOOA	1	0,30 kg
	TACT BADGE	BADGE for new Tact Card	GTACTCRDN0B00A	10	0,06 kg
of o	TACT TOCKEN	TOCKEN for new Tact Card	GTACTTKNNOB00A	10	0,06 kg



•			0101	•	(Kg)
	TACT DEC	New decoder for TACT / TACT-CARD	GTACTDECNOBOOA	1	0,08 kg
	INDEX	Standard key operated switch	GINDEXSTNOBOOA	1	0,25 kg
	KIT INDEX	Standard key operated switch - Kit no.2 pieces with the same cylinder	GINDEXSTD0B00A	1	0,50 kg
	INDEX EU	European key operated switch	GINDEXEUNOBOOA	1	0,37 kg
	KIT INDEX EU	European key operated switchr -Kit no.4 pieces with the same cylinder	GKINDEEUN4B00A	1 kit	1,48 kg
•	INDEX INSERT	Recessed wall key selector	GINSEXSTN0B00	1	0,33 kg
9	INDEX INSERT EU	Recessed wall key selector with European cylinder	GINSEXEUNOBOO	1	0,45 Kg
6666	KIT INDEX INSERT EU	Recessed wall key selector with European cylinder -Kit no.4 pieces with the same cylinder	GKINSEEUN4B00	1 kit	1,80 Kg

























•			0101	<b>♦</b>	<b>€</b> Kg
	MAST 50	Extruded aluminium column for DART, H = 50 cm	GMAST005N0G00A	1	2,20 kg
	MAST SLIM 50	Extruded aluminium column for DART SLIM, H = 50 cm	GMASTS05N0G00A	1	2,00 kg
	MAST 100	Extruded aluminium column for DART, H = 100 cm	GMASTO10N0G00A	1	2,1 kg
	MAST 100 TWIN	Extruded aluminium column for 2 accessories, H = 100 cm	GMASTT10N0G00A	1	2,0 kg
	MAST SLIM 100	Extruded aluminium column for DART SLIM, H = 100 cm	GMASTS10N0G00A	1	2,1 kg
	AC-850	Column fixing KIT MAST NEW	GMASTKIT00Z02	1	0,9 kg
	AC-860	Column fixing KIT MAST NEW SLIM	GMASTKIT00Z01	1	0,9 kg



•			0101	<b>♦</b>	(Kg)
	AC-50	Back-up batteries	GBATTERYLOGOOA	1	1,30 kg
	AC-52	Back-up batteries - RAMPART series	G2BATTERLOG00	1	1,40 kg
	AC-269 L= 1600	Pressure sensitive safety trim, L = 1600 mm	GB01SENS16B00	1	2,10 kg
	AC-269 L= 2000	Pressure sensitive safety trim, L = 2000 mm	GB01SENS20B00	1	2,00 kg
	AC-269 L= 2500	Pressure sensitive safety trim, L = 2500 mm	GB01SENS25B00	1	3,20 kg
	AC-269 8K2 L= 1600	Pressure sensitive safety trim, , with 8.2 k $\Omega$ resistance, L = 1600 mm	GB02SENS16B00	1	1,70 kg
	AC-269 8K2 L= 2000	Pressure sensitive safety trim, , with $8.2  k\Omega$ resistance, L = 2000 mm	GB02SENS20B00	1	2,00 kg
	AC-269 8K2 L= 2500	Pressure sensitive safety trim, , with in-bildtu 8.2 k $\Omega$ resistance, L = 2500 mm	GB02SENS25B00	1	2,30 kg
	AC-269 8K2 M L= 1600	Higher pressure sensitive safety trim, with incorporated $8.2  k\Omega$ resistance, L = 1600 mm	GBM2SENS16B00	1	1,47 kg
	AC-269 8K2 M L= 2000	Higher pressure sensitive safety trim, with incorporated $8.2  \mathrm{k}\Omega$ resistance, L = 2000 mm	GBM2SENS20B00	1	1,80 kg
	AC-269 8K2 M L= 2500	Higher pressure sensitive safety trim, with incorporated $8.2  k\Omega$ resistance, L = 2500 mm	GBM2SENS25B00	1	2,23 kg
	AC-269 RADIO L=1600	Pressure sensitive safety trim, radio, L=1600	GB03SENS16B00	1	2,10 kg
	AC-269 RADIO L=2000	Pressure sensitive safety trim, radio, L=2000	GB03SENS20B00	1	2,00 kg
	AC-269 RADIO L=2500	Pressure sensitive safety trim, radio, L=2500	GB03SENS25B00	1	3,20 kg
	AC-269 RX-RADIO	868 MHz radio receiver for pressure sensitive safety trim AC-269 RADIO	GB03SENSRXB00	1	0,1 kg
	AC-269 INT	Control board to wire up to 4 safety trim with resistance	GINTERBS00B00	1	0,1 kg



























•			0101	•	Кg
	AC-10	12V Horizontal electric lock (compatible with CU 230 HP)	GINDEXORMOG00	1	1,7 kg
	AC-11	24V Horizontal electric lock (compatible with CU 24 HP)	GINDEXORM1G00	1	1,7 kg
No.	AC-20	12V Vertical electrick lock (compatible with CU 230 HP)	GINDEXVRM0G00	1	1,4 kg
The second secon	AC-21	24V Vertical electrick lock (compatible with CU 24 HP)	GINDEXVRM1G00	1	1,4 kg
	AF-550	Key operated emergency release by cable (not included), with switch Product belonging to the range COMUNELLO MOWIN	MP00M003H0000	1	0,58 kg
0	AC-120	Kit cable release for traction slide L = 2,5 m	GCORD025N0B00	1	0,2 kg
0	AC-130	Kit cable release for traction slide L = 9 m	GCORD090N0B00	1	0,7 kg
ar	AC-40	Safety signage table	GSAFETYTNOGOO	1	0,05 kg
Tizze.	AC-30-433	Outdoor antenna 433 MHz	GANTENNANOGOO	1	0,2 kg
8	AC-30-868	Outdoor antenna 868 MHz	GANTENNAN8G00	1	0,2 kg
	AC-240	Inductive sensor	GINDUCTONOGOO	1	0,28 kg





PARTNER PROGRAM ADV 2022



## Comunello Marketing Catalog

The entire range, designed to meet the specific needs of our customers, is made with carefully chosen materials to represent Comunello with elegance and quality in the working life and beyond

Each visibility tool, documentation and gadget represent at their best Comunello brand, our product rande and the attention we dedicate to every single customer.

### Comunello Marketing catalog is divided into 2 sections:

## Point of sale visibility

A wide range of Comunello tools useful to set up a showroom or a corner in your point of sale, but also stands or spaces for an Open Day.

## Merchandising

A range of "ready made" institutional support for your daily business on the market, suitable for activities such as trade-fairs, road shows, events, product presentation days, promotions, incentives and fidelity programs

### Next to each product you will find some useful information such as:

Product JOB code Description of the article Available Language: EN, IT, FR, ES, DE, PT Availability

Goods available in stock





T-SHIRT COMUNELLO AUTOMATION

JOB	SIZE	COLOR
JOB71901	L	GREEN
JOB71902	XL	GREEN
JOB71903	XXL	GREEN

POLO COMUNELLO AUTOMATION

JOB	SIZE	COLOR
JOB71921	М	BLACK/GREEN
JOB71922	L	BLACK/GREEN
JOB71923	XL	BLACK/GREEN
JOB71924	XXL	BLACK/GREEN







 JOB
 SIZE
 COLOR

 JOB71941
 M
 GREEN

 JOB71942
 L
 GREEN

 JOB71943
 XL
 GREEN



## WINTER GILET COMUNELLO AUTOMATION

JOB	SIZE	COLOR
JOB71931	L	BLACK
JOB71932	XL	BLACK



CAP
COMUNELLO AUTOMATION

JOB SIZE COLOR

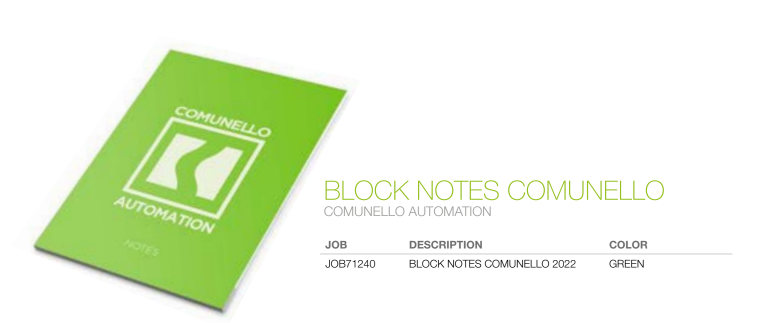
JOB71940 ONE-SIZE BLACK/GREEN





## COMUNELLO PEN COMUNELLO AUTOMATION







## DOCUMENT FOLD COMUNELLO AUTOMATION

JOB	DESCRIPTION	COLOR	
JOB70701	COMUNELLO BLOCK NOTES FOLDER	GREY	







COMUNELLO AUTOMATION

JOB	DESCRIPTION	COLOR
JOB83018	NECK BADGE WITH CARABINER	GREEN



JOB	DESCRIPTION	DIMENSIONS
JOB70770	ROLL UP AUTOMATION LIMIT	85 x H 203 cm





 JOB
 DESCRIPTION
 DIMENSIONS

 JOB70771
 ROLL UP AUTOMATION FORT
 85 x H 203 cm

### VISIBILITY FOR FAIRS AND RETAIL STORE

JOB	DESCRIPTION	DIMENSIONS
JOB70772	ROLL UP AUTOMATION ABACUS	85 x H 203 cm







JOB	DESCRIPTION	DIMENSIONS	
JOB70773	ROLL UP AUTOMATION IXI	85 x H 203 cm	



# POINT OF SALE "CUBES" COMUNELLO AUTOMATION

JOB **DIMENSIONS** JOB40621 50x50x50 cad.









## KIT 6 POSTER 70x100 COMUNELLO AUTOMATION

KIT JOB 6 POSTER

JOB11147







**FORT** 

ABACUS / RAM

EAGLE / CONDOR



BORDER / LIMIT



**VICTOR** 



Accessori / Accessories



## **AUTOMATION EXPOSITOR**

COMUNELLO AUTOMATION











Download the catalogs of the **Gate** and **Mowin** division from our web portal through the QR Codes



### GENERAL TERMS OF SALE

### 1. GENERAL INFORMATION

- 1.1 This document is intended for customers (hereinafter "Customers") of FRATELLI COMUNELLO SPA (hereinafter simply COMUNELLO); its purpose is to inform customers about the contractual conditions that COMUNELLO shall apply in all the sales of its products (hereinafter GENERAL TERMS AND CONDITIONS OF SALE), unless otherwise agreed in writing, and which, in any case, are binding on and effective between the parties pursuant to art. 1341 of the Italian Civil Code.
- 1.2. COMUNELLO applies the Italian law in all contractual relationships involving the sale of its products, save for any specific derogations to be agreed and proved in writing.
- 1.3 The General Terms and Conditions of Sale listed here exclusively refer to products bearing the COMUNELLO trademark (hereinafter the "Products").

### 2. OFFERS - QUOTES

- 2.1 The offers made by COMUNELLO to its Customers are effective for a maximum period of 20 (twenty) days from their submission; in any case they will have to be formalized in writing, including by email.
- 2.2. Upon expiry of the aforementioned deadline, the offer made by COMUNELLO shall be deemed cancelled and not acceptable by the CUSTOMER, unless otherwise specifically agreed in writing between the contracting parties

### 3. ORDERS

- 3.1 Purchase orders signed by the Customers and addressed to Comunello must be confirmed using the specific form prepared by Comunello (order confirmation), which each Customer has to sign and return to Comunello, precisely specifying the quantity of the goods bought and any additional features of the requested products.
- 3.2 The purchase contract shall be considered finalized and binding on the parties by means of:
- a) confirmation of the pu chase order by FRATELLI COMUNELLO SPA;
- b) physical execution of the purchase order by FRATELLI COMUNELLO SPA, provided it is in compliance with the contents of the sale entered into between the parties.
- 3.3 Any amendment or addition to the individual provisions of the General Terms and Conditions of Sale or to the purchase order shall be ineffective unless approved in writing by COMUNELLO SPA. In the event changes are made to the purchase order after sending the form specified in paragraph 3.1., they shall have no effect if in the meantime Comunello has accepted the order or has implemented it in part; in any event, Comunello reserves the right to cancel the original purchase order and to suspend performance of the current one, requesting damages.
- 3.4 The Product delivery date specified in the purchase orders is always indicative and any delay of up to 30 days with respect to such deadline shall never constitute grounds for the CUSTOMER to claim damages against Comunello or to terminate the contractual relationship. More specificall, Comunello reserves the right to extend the delivery date due to unforeseeable circumstances or force majeure or in any case for circumstances that could not be foreseen at the time of the sale (for example, difficulty in procurement of raw materials and components); if prior to delivery, the CUSTOMER is in a difficult financial situation or changes its legal form, Comunello shall be entitled to suspend performance of, and possibly terminate the contract.

### 4. DELIVERY AND SHIPPING

- 4.1 The Products are delivered to the Customer at the production site or at the registered office of Comunello (he einafter "Delivery").
- 4.2 If the Products are delivered Ex-works Rosà or Cassola (VI) Incoterms 2021, the risk is transferred upon delivery of the Products by FRATELLI COMUNELLO SPA to the Customer or to the carrier, the CUSTOMER being in charge of the transportation costs.
- 4.3 Unless otherwise agreed, FRATELLI COMUNELLO SPA shall

- establish, in the name and on behalf of the Customer, the type of shipment, the transport route and the carrier.
- 4.4 FRATELLI COMUNELLO SPA reserves the right to partially fulfil the purchase order or to partially deliver the products ordered. The Customer cannot raise any objection with regard to partial deliveries and/or deliveries made by instalments. All Partial deliveries shall be invoiced individually and the paMYent time limits shall run from the date of each invoice. The paMYent of partial Deliveries may not be deferred until completion of all the Deliveries related to the original purchase order. The provisions of Article 4.1 shall also apply to partial deliveries.

### 5. PRICES AND PRICE LISTS

5.1 The price is as specified in the last Comunello price list for the products delivered to the Customer, including normal packaging and excluding shipping costs (hereinafter the "Price"). The last price list issued by FRATELLI COMUNELLO SPA cancels all previous price lists and, unless otherwise agreed, it shall be applicable to the sale.

#### 6. PAMYENT

- 6.1 PaMYent of the Price has to be made within the time limit agreed between the contracting parties. Failure to pay the price within the agreed time limit shall result in the application of interest for late paMYent in commercial transactions, to the extent provided by Legislative Decree No. 231 of 9.10.2002 as amended and supplemented. Default interest shall run from the expiry of the paMYent due date, subject to COMUNELLO's right to seek compensation for any further damage.
- 6.2 The Customer may not make claims or raise objections against Comunello until the Price has been paid.
- 6.3 In the event of irregular paMYents, Comunello reserves the right to suspend the performance of all purchase orders, including those not affected by the delay or default by the CUSTOMER, without notice and with no right to compensation for the CUSTOMER.

### 7. RETURNS AND COMPLAINTS

- 7.1 Any complaints referring to either the quantity or the quality of the delivered Products must be made in writing within 8 (eight) days from receipt of the Products.
- 7.2 The Products returned shall be accepted by FRATELLI COMUNELLO SPA only after written agreement and exclusively with regard to new Products with their original packaging.
- 7.3 The Products must be returned using the appropriate transport document specifying the written permission of FRATELLI COMUNELLO SPA as well as the quantity and quality of the Products.
- 7.4 Returns shall not be considered accepted by FRATELLI COMUNELLO SPA unless they are returned in the manner specified above and, specificall , taking delivery of the Products at the headquarters or at the warehouses of FRATELLI COMUNELLO SPA may not be construed as acceptance of the returns.
- 7.5 The amount credited for returns not due to causes attributable to FRATELLI COMUNELLO SPA, shall be subject to a 30% deduction, to be regarded as a flat-rate assessment of the damage (penalty clause), charged to the Customer on account of the general, shipping, goods deterioration, age etc. costs incurred by COMUNELLO.

### 8. WARRANTY

- 8.1 In business relationships or in case of products sold for professional use, this warranty is limited to the repair or replacement of product parts that FRATELLI COMUNELLO SPA acknowledges as defective, through equivalent re-manufactured Products (the "Conventional Warranty"); the warranty does not include the costs necessary for repairing or replacing the material (e.g. labour costs, rental of equipment etc) .-
- 8.2 The provisions contained in articles 1490 to 1495 of the Italian Civil Code shall not apply.
- 8.3 FRATELLI COMUNELLO SPA warrants the proper operation of the products within the limits indicated in 8.1 above. Unless otherwise agreed,



the validity of the Conventional Warranty is 24 (twenty four) months from the production date, which can be found on the products. For actuator of the Showin line the warranty is 60 (sixty) months from the production date, while for the remaining products of the Automation Frame Line the warranty is 36 (thirty six) months from the production date. The Warranty shall be effective and binding on COMUNELLO only if the product has been correctly installed and maintained in accordance with the installation and safety rules set out in the documentation provided by COMUNELLO or otherwise available on the website www.comunello.com

- 8.4 The warranty does not cover: failures or damage caused by transport; failures or damage caused by defects in the electrical system of the buyer and/or by carelessness, negligence, inadequate or abnormal use of such system; failure or damage due to tampering carried out by unauthorized personnel or due to incorrect use / installation (in this regard, system maintenance at least every six months is recommended) or the use of non-original spare parts; defects caused by chemical agents and/or atmospheric phenomena. The warranty does not cover the cost of consumables; in any event, COMUNELLO shall be entitled to a consideration for the work performed at the Customer, where such work proves useless as the warranty did not apply or because the customer had used the Comunello product in a negligent, reckless or incompetent manner, such that the proper use of the product could have avoided the work.
- 8.5 Implementation terms: unless otherwise agreed, the right to the Conventional Warranty is exercised by showing a copy of the purchase document (invoice) to COMUNELLO. Any defect must be notified to COMUNELLO within the time limit of thirty (30) days from detection of the defect. The action must be exercised within the limitation period of 6 (six) months from detection of the defect. The Product parts for which the Customer requests application of the Conventional Warranty must be returned by the Customer to FRATELLI COMUNELLO SPA, Via Cassola 64, 36027 Rosà (VI) Italy.
- 8.6 The Customer cannot claim compensation for indirect damage, loss of profits, loss of production and in any case it cannot claim compensation for an amount that exceeds the value of the supplied components or products. All transport costs for Products that have been repaired or to be repaired, although covered by the Conventional Warranty, shall be charged to the Customer.
- $8.7~\mathrm{No}$  external work carried out by Comunello technical staff is covered by the Conventional Warranty.
- 8.8 Specific amendments to the Conventional Warranty conditions described herein can be defined by the parties in their commercial contracts.
- 9. REPAIRS AFTER EXPIRATION OF THE WARRANTY
- 9.1 The Product repairs requested by the Customer shall be carried out by FRATELLI COMUNELLO SPA, subject to prior agreement on the cost of the work. In any case, labour and transport costs (return) shall be charged to the customer.

### 10. RESERVATION OF TITLE

- 10.1 The Products delivered to the CUSTOMER shall continue to be the property of FRATELLI COMUNELLO SPA until full paMYent of the Price by the Customer, regardless of who has possession of the Products. Transport costs and other costs necessary to recover the Products as well as extraordinary expenses and those that can be recovered, shall be charged to the Customer.
- 11. PATENTS, TRADEMARKS AND DISTINCTIVE MARKS
- 11.1 The Customer is aware that the Products are covered by patents and incorporate know-how and design that are the exclusive property of FRATELLI COMUNELLO SPA, pursuant to the Italian Industrial Property Code.
- 11.2 The Customer is expressly forbidden from infringing such FRATELLI COMUNELLO SPA's rights; in any case, the Customer may not in any way remove, delete or otherwise alter the trademarks or other signs or distinctive marks of any kind affixed to Products; the Customer

is likewise forbidden from affixing new ones of any kind. Any form of reproduction or use of the FRATELLI COMUNELLO SPA trademark and of any other distinctive mark on the Products is forbidden, without written authorization by

### FRATELLI COMUNELLO SPA.

### 12. EXPRESS TERMINATION CLAUSE

- 12.1 Pursuant to article 1456 of the Italian Civil Code, any delay of more than ten days in the paMYent, or any non-paMYent of the Price, including partial, by the Client, as provided for in Article 6 of these General Terms and Conditions of Sale, shall result in termination of the purchase contract and FRATELLI COMUNELLO SPA shall be entitled to seek compensation from the Customer for the damage suffered, in addition to restitution of the Products not paid by the Customer.
- 12.2 The notice referred to in the previous paragraph shall be sent by registered mail with return receipt or via certified email add ess (Pec).

#### 13. AGREEMENT BETWEEN THE PARTIES

13.1 Any agreements, existing or that will take place between FRATELLI COMUNELLO SPA and the Customer, in relation to returns and paMYent methods, shall prevail over the provisions of these General Terms and Conditions of Sale.

#### 14. APPLICABLE LAW AND JURISDICTION

- 14.1 The purchase contracts entered into in accordance with the General Terms and Conditions of Sale are subject to Italian law only, with the exclusion of any other legislation.
- 14.2 All disputes that may arise on the mentioned purchase contracts shall be subject to Italian jurisdiction and referred to the exclusive competence of the Court of Vicenza, including if the agreed paMYent method is by bank collection order or draft payable at the customer's. (Italy). The content of this catalogue is subject to change at any time and without notice by FRATELLI COMUNELLO SPA.
- (Italy). The content of this catalogue is subject to change at any time and without notice by FRATELLI COMUNELLO SPA.



Help Desk +39 0424 585 111

www.comunello.com

### FRATELLI COMUNELLO S.P.A.

### HEADQUARTERS

Via Zarpellon, 33
36027 San Glusappe di Cassola, Vicenza, Italy
Tel. +39 0424 585111 Fax +39 0424 533417
Into@comuneto.it www.comuneto.com

### REGISTERED OFFICE

Via Cassole,64 - C.P.79
36027 Rosa, Vicenza, Italy
Tel. +39 0424 585111 Fax +39 0424 533417