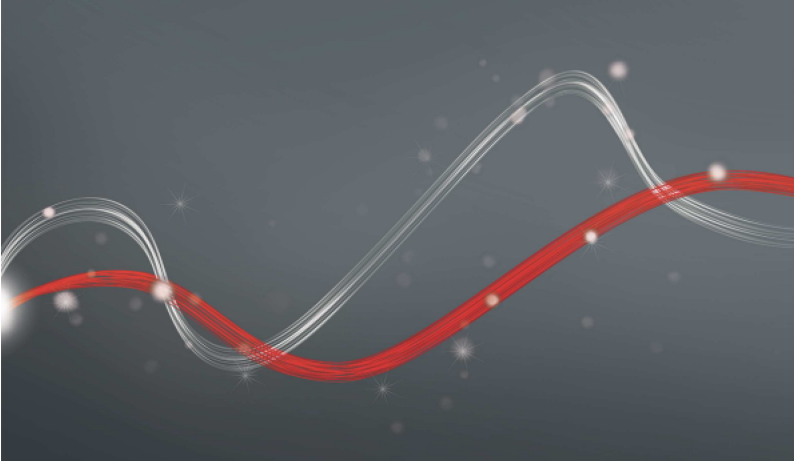




ICARO VELOCE SMART AC A





ICARO VELOCE SMART AC A



Sliding gate automation systems











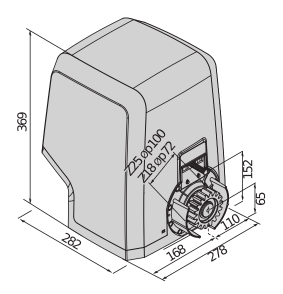












Fast 230V operators for sliding gates for very intensive use, extremely robust and high-performance thanks to oil bath transmission. Suitable for sliding gates weighing up to 1,000kg and speed without load 25 m/min or up to 2,000 kg and speed without load 18 m/min. The maximum speed actually achievable by the gate panel depends on the condition of the gate. Operator fitted with electromechanical limit switch. Torque control thanks to D-Track technology and encoder for the highest possible precision of movement. Control unit for communication with U-Link protocol and with tamper-proof function. The ideal solution for situations which require fast operating speeds, reduced waiting times and high levels of security.

Relevant features



Speed: The fast opening of the ICARO VELOCE SMART AC reduces waiting times, allowing quicker access, particularly useful for commercial and industrial sites.



Security: The fast operating speed means that the ICARO VELOCE SMART AC closes quickly, reducing the risk of entry by unauthorised people.



U-Link: The ICARO VELOCE SMART AC A 1000 operator is compatible with the U-Link communication protocol, through the integrated LEO B CBB control panel.



D-Track dynamic path tracking: smart torque management system that constantly updates the gate torque level, improving the safety of the maneuver regardless of weather conditions, temperature or the degree of wear of the system.





ICARO VELOCE SMART AC A



Sliding gate automation systems



Relevant features



Oil Gear: Oil bath gearbox unit. The component gears of the transmission are immersed in an oil bath to ensure perfect lubrication throughout their service life.



Technopolymers: The combined use of metal and plastic-technopolymer gears provides the perfect engagement between the surfaces, allowing for reduced friction and the highest levels of reliability in intensive use.



Personalised key: The lever release makes it easy to release the motor and the personalised key is unique, providing increased security.



Screws on the front: By putting the fastening screws on the front of the casing, installation and maintenance are easier and more convenient, even in confined spaces.









ICARO VELOCE SMART AC A

Code	<u>Ci</u>	Name	Description	
P925256 00002	2601413	ICARO VELOCE SMART AC A1000	Operator 230 V for sliding gates weighing up to 1000 kg with encoder. Gate panel speed 25 m/min. With mechanical safety clutch, manages torque using D-Track technology and oil bath gearbox. Electromechanical limit switch. Control unit with display, preconfigured for communication with U-Link protocol	U-Link
R935041 70001	2601413	ICARO VELOCE SMART BT A1000 KIT	Operator 230 V for sliding gates weighing up to 1000 kg with encoder. Gate panel speed 25 m/min. With mechanical safety clutch, manages torque using D-Track technology and oil bath gearbox. Electromechanical limit switch. Control unit with display, preconfigured for communication with U-Link protocol	U-Link
P925265 00002	2613179	ICARO VELOCE SMART AC A2000	Operator 230 V for sliding gates weighing up to 2000 kg with encoder. Gate panel speed 18 m/min. With mechanical safety clutch, manages torque using D-Track technology and oil bath gearbox. Electromechanical limit switch. Control unit with display, preconfigured for communication with U-Link protocol	U-Link
R93504170002	2613179	ICARO VELOCE SMART AC A2000 <mark>KIT</mark>	Operator 230 V for sliding gates weighing up to 2000 kg with encoder. Gate panel speed 18 m/min. With mechanical safety clutch, manages torque using D-Track technology and oil bath gearbox. Electromechanical limit switch. Control unit with display, preconfigured for communication with U-Link protocol	U-Link
R935041 70003	2613179	ICARO VELOCE SMART BT A1000 SAFETY <mark>KIT</mark>	Operator 230 V for sliding gates weighing up to 1000 kg with encoder. Gate panel speed 25 m/min. With mechanical safety clutch, manages torque using D-Track technology and oil bath gearbox. Electromechanical limit switch. Control unit with display, preconfigured for communication with U-Link protocol	U-Link
R935041 70004	2613179	ICARO VELOCE SMART AC A2000 SAFETY <mark>KIT</mark>	Operator 230 V for sliding gates weighing up to 2000 kg with encoder. Gate panel speed 18 m/min. With mechanical safety clutch, manages torque using D-Track technology and oil bath gearbox. Electromechanical limit switch. Control unit with display, preconfigured for communication with U-Link protocol	U-Link

LEO B CBB SV: Built-in control panel for 1 x 230V operator for sliding gates

LEO B CBB SV - Cp 1700098 10001 - Ci 2601475 - Built-in - (Spare parts code for ICARO VELOCE SMART AC A1000 which are available for order via the Technical Support network)



- Built-in control panel for 1 x 230V operator for sliding gates
- Application: built-in control unit for one 230V operator for sliding gates
- Card power supply: 230 V single-phase • Operator power supply: 230V 750W
- Main features: removable terminal blocks with new standard colour-coding, simplified scenario-based programming with display, incorporated dual channel receiver, D-Track anti-crushing system, slowdown during opening and closing
- Main functions: automatic re-closing, fast closing, pedestrian opening

	ICARO VELOCE SMART AC A1000	ICARO VELOCE SMART AC A2000
Control unit	LEO B CBB SV	LEO B CBB SV 18D
Board power supply	230 V	230 V
Motor voltage	230 V	230 V
Power consumption	750 W	750 W
Pinion module	4 mm (25 teeth)	4 mm (18 teeth)
Gate panel speed	25 m/min	18 m/min
Max. door/gate weight	1000 kg	2000 kg
Max torque	40 Nm	40 Nm
Slowdown	Yes	Yes
Impact reaction	8K2 safety edge (not supplied)	8K2 safety edge (not supplied)
Locking	Mechanical	Mechanical





ICARO VELOCE SMART AC A



Sliding gate automation systems



	ICARO VELOCE SMART AC A1000	ICARO VELOCE SMART AC A2000
Manual cycle	Mechanical release with lever	Mechanical release with lever
Frequency of use	very intensive	very intensive
Protection rating	IP24	IP24
Environmental conditions	-15 ÷ 55 °C	-15 ÷ 55 °C

RECOMMENDED ACCESSORIES



Cp D571054 - **Ci** 2608387 **CFZ**

galvanized steel rack, 4-module, cross-section 22 x 22 mm, length 2 m, welding attachment Max. load capacity 2000 kg.



<u>Cp</u> P111468 - <u>Ci</u> 2600811 B EBA RS 485 LINK

Expansion board for connection of central units with serial controls management



Cp D114094 00002 **- Ci** 2607540

RADIUS LED AC A RO

Flashing light without incorporated antenna for motors with 230 V power supply.



<u>Cp</u> P125018 - <u>Ci</u> 2600843

THEKE B PRA 01

Metal protection box for ARES and ICARO series sliding operators



<u>Cp</u> D114093 00002 - <u>Ci</u> 2607538

RADIUS LED AC A R1

Flashing light with incorporated antenna for motors with 230 ${\rm V}$ power supply.



<u>Cp</u> P111782 - <u>Ci</u> 2601411 COMPACTA A20-180

Pair of photocells adjustable 180° horizontally. 20 metre range. 12-33 VAC/15-35 VDC power supply.







EasyAXS





The new connectivity solution which boosts the potential of BFT products and services to make access automations smarter and easier to use for both installers and end users.



FOR ACCESSING THEIR

Somfy TaHoma

HOMES







EASY TO CONNECT







MOBILE MODULE + ANTENNA + SIM







10/15 metres





















AN UPDATED VERSION OF U-LINK TO GIVE YOU EVEN MORE FUNCTIONALITY



Scalable

You can add as many devices as you want



Intuitive

Easy to install and to use



Functional

Settings can be controlled and firmware updated remotely using dedicated applications



Practical

Works with or without an internet connection



Flexible

It allows you to create groups of interconnected products

U-Link, the exclusive **BFT** technology platform has evolved to offer improved interaction with the latest generation of technological ecosystems. Its ability to interface with all home access automation access devices has been expanded, meaning it is now a very useful tool for installers. It is also a faster communication protocol with increased security for communicating information.

It allows you to save even more time, checking everything very easily and giving you even more peace of mind.









A NEW AND EVEN MORE SECURE RADIO PROTOCOL



Secure

By transmitting data protected by a cryptographic key



Easy

Pairing a remote control with a receiver can be done easily by scanning the QR code and using the dedicated app **U-Security** is the new technology from **BFT** which incorporates encrypted rolling code thanks to the encryption key which masks the remote control code, meaning that it is impossible to clone a BFT remote control using another brand's model.

The functions of the **Er Ready** system are incorporated and a new procedure is also available for programming remote controls by scanning a QR CODE and using a special app. All products featuring this technology are REPLAY, so they can transmit the code to another BFT remote control using a combination of keys.



Universal

The radio protocol is also compatible with the previous generation of receivers







INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. BFT. S.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT S.p.A. is protected by copyright law. BFT S.p.A. also protects its know-how by taking measures to protect the technical and commercial information inherent in its company and products. All the products in this catalogue are ORIGINAL BFT MODELS and only BFT S.p.A. is authorised to produce them and market them anywhere in the world. All the commercial names in this catalogue are owned by BFT S.p.A., and only BFT S.p.A. is authorised to use them in relation to the corresponding merchandise category. FALSIFIERS WILL BE PROCEEDED AGAINST IN ACCORDANCE WITH BOTH CIVIL AND CRIMINAL LAW. THESE CONDITIONS NOT ONLY GUARANTEE THE INTELLECTUAL PROPERTY RIGHTS OF BFT, BUT ALSO PROTECT CUSTOMERS BY GUARANTEEING THAT THE PRODUCTS THEY ARE PURCHASING ARE ORIGINAL BFT PRODUCTS RESULTING FROM STUDIES AND DESIGNS WITHIN THE BFT COMPANY.