

PRODUCT RANGE

GATES

IPDOOR GATES



AUTOMAZIONE E SICUREZZA PER OGNI ACCESSO

IpDoor Gates è la **business unit dedicata alle soluzioni di automazione per cancelli e varchi di ogni tipologia**. La nostra esperienza nel settore ci permette di offrire sistemi avanzati per il controllo e la gestione degli accessi veicolari e pedonali, con un perfetto equilibrio tra sicurezza, tecnologia e praticità d'uso.

Progettiamo motori e sistemi di automazione per cancelli a battente, scorrevoli e barriere stradali, sviluppando soluzioni robuste e affidabili per ogni contesto, dal residenziale all'industriale. Grazie all'integrazione con la piattaforma IpDoor, garantiamo un accesso fluido e controllato, con **gestione remota e funzionalità avanzate che migliorano l'efficienza operativa e la sicurezza degli ambienti**.

La tecnologia alla base dei nostri sistemi è progettata per offrire un'esperienza d'uso intuitiva, con installazione semplificata e massima compatibilità con i moderni sistemi di smart automation. **La qualità costruttiva e l'attenzione ai dettagli assicurano prestazioni durature nel tempo**, anche nelle condizioni più impegnative.

IpDoor Gates: affidabilità, innovazione e automazione senza limiti.

AUTOMATION AND SAFETY FOR EVERY ACCESS POINT

IpDoor Gates is the business unit dedicated to automation solutions for gates and entry points of all types. Our extensive industry experience allows us to provide cutting-edge systems for managing both vehicular and pedestrian access, ensuring the perfect balance between security, technology, and ease of use.

We design motors and automation systems for swing gates, sliding gates, and road barriers, developing robust and reliable solutions suitable for residential, commercial, and industrial applications. By integrating with the IpDoor platform, we ensure seamless and controlled access, enabling remote management and advanced functionalities that enhance operational efficiency and environmental security.

Our technology is engineered to deliver an intuitive user experience, featuring simplified installation and maximum compatibility with modern smart automation systems. The high-quality construction and attention to detail guarantee long-lasting performance, even in the most demanding conditions.

IpDoor Gates: reliability, innovation, and limitless automation.



MECHANICAL ACTUATOR FOR SLIDING GATES

Glide is an irreversible electromechanical gear motor, ideal for the automation of residential and condominium sliding gates up to 1200kg. Available in **24V** and **230V** versions, it is equipped with a digital position transducer, ensuring maximum safety and precision of movement.

DESIGN

A modern and intuitive design is combined with ease of use. Large interior space for **easy accessibility** during installation, programming and maintenance. Backlit LEDs and the absence of visible screws merge utility and aesthetics into an elegant and functional product.

ELECTRONICS

Programming of the control unit is simplified, allowing total and **flexible control of the gate's functionalities** with just a few simple steps. With advanced control systems and customization options, Glide enables efficient and intuitive management of openings.

MODULARITY

Glide is a modular product, **adaptable to various installation scenarios** thanks to different technologies and capacities. It is easily compatible with existing systems and the replacement of old motors, thanks to a wide range of accessories and options.

MECHANICS

Mechanical reliability and **safety** are our priorities: the tamper-proof carter, removable only with the **provided unlock key**, ensures protection and security. The solid and ergonomic release lever ensures automatic rearming with a snap, facilitating the user in daily use and maintenance.

COLORS



STONE GREY

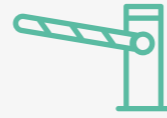
SHADOW GREY

TECHNICAL FEATURES

	SLG2403	SLG2404	SLG2405	SLG2406	SLG2512	SLG2308	SLG2310
CAPACITY	300 kg	400 kg	500 kg	600 kg	1200 kg	800 kg	1000 kg
SUPPLY VOLTAGE	24 VDC	24 VDC	24 VDC	24 VDC	24 VDC	230 VAC	230 VAC
IP GRADE	IP44	IP44	IP44	IP44	IP44	IP44	IP44
WEIGHT							
MAXIMUM SPEED	18,85 m/min	15,30 m/min	19,00 m/min	13,20 m/min	12,67 m/min	12,67 m/min	12,76 m/min
OUTPUT REVOLUTIONS	100	68	84	70	46	56	56
NUMBER OF Z-PINION MODULE 4	15	15	18	15	18	18	18
GEAR TEETH	50	50	50	50	25	25	25
RACK MODULE	4	4	4	4	4	4	4
MAXIMUM INITIAL POWER CONSUMPTION	130 W	110 W	150 W	80 W	180 W	300 W	350 W
OUTPUT TORQUE	310 N	400 N	360 N	410 N	570 N	480 N	580 N
WORK CYCLE (CYCLES / h)	50	35	20	40	50	20	18
DUTY CYCLE	80%	58%	33%	66%	80%	33%	30%
BUILT-IN ENCODER ON ELECTRIC MOTOR	✓	✓	✓	✓	✓	✓	✓
ENCRYPTED UNLOCK KEY	✓	✓	✓	✓	✓	✓	✓
ELECTROMECHANICAL LIMIT SWITCH	✓	✓	✓	✓	✓	✓	✓
BATTERIES	Acc.	Acc.	Acc.	Acc.	Acc.	✗	✗
DIGITAL TPI™	Build+	Build+	Build+	Build+	Build+	✗	✗
MAGNETIC LIMIT SWITCH	Build+	Build+	Build+	Build+	Build+	Build+	Build+
DIAGNOSTIC INTERFACE (RGB+ACUSTIC)	Acc.	Acc.	Acc.	Acc.	Acc.	✗	✗
UNLOCK LEVER ACTIVATION SENSOR	Acc.	Acc.	Acc.	Acc.	Acc.	Acc.	Acc.
WI-FI MODULE	Acc.	Acc.	Acc.	Acc.	Acc.	Acc.	Acc.

Build+ is a set of optional accessories that can be installed either as a set or individually during the production phase.





ROAD BARRIER FOR BOOMS UP TO 7 METERS

Rise is an electromechanical road barrier ideal for managing residential, commercial, or industrial parking areas up to 7m booms. Available in a 24V version, it can ensure high usage frequency and is equipped with a digital position transducer, ensuring maximum safety and precision of movement.

DESIGN

A modern and **intuitive design is combined with ease of use**. The structure is characterized by a central supporting column and removable external coverings, allowing easy access to all technical compartments and functional components to facilitate installation and maintenance.

ELECTRONICS

Programming of the control unit is simplified, allowing total and flexible **control of the barrier's functionalities** with just a few simple steps. With advanced control systems and customization options, Rise enables efficient and intuitive management of openings.

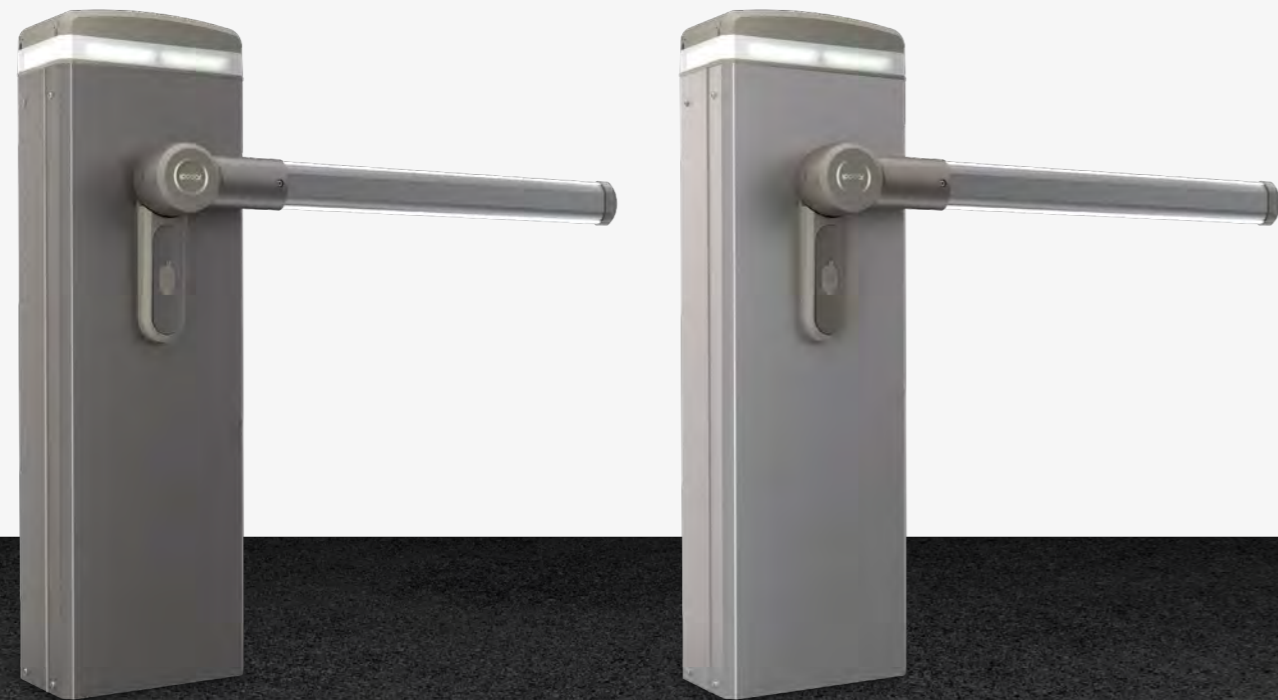
COLORS

MODULARITY

Rise is a modular product, capable of managing narrow passages with quick openings as well as more significant access points with maximum flexibility and safety. Thanks to a wide range of available options and accessories, **it is easily compatible with existing systems**.

MECHANICS

The mechanics have been designed to **ensure high performance both in terms of usage frequency and capacity**. Thanks to the numerous available mechanical adjustments, it is possible to achieve precise balancing for each installation. The solid and ergonomic release lever ensures automatic rearming with a snap, making maintenance easier.



WIEN GREY

SATIN STAINLESS STEEL

TECHNICAL FEATURES

	BAR2430	BAR2450	BAR2570	
MECHANICAL FEATURES	CLEARANCE	2 m - 3 m	3 m - 5 m	5 m - 7 m
	SUPPLY VOLTAGE	230 VAC	230 VAC	230 VAC
	ELECTRIC MOTOR SUPPLY VOLTAGE	From 20 VDC to 33 VDC	From 20 VDC to 33 VDC	From 20 VDC to 33 VDC
	IP GRADE	54	54	54
	WEIGHT	70 kg	70 kg	70 kg
	OPERATING TEMPERATURE	-20 / +60 °C	-20 / +60 °C	-20 / +60 °C
	MAXIMUM TORQUE	30 Nm	70 Nm	90 Nm
	ADJUSTABLE OPENING TIME	2 s - 4 s	3 s - 6 s	6 s - 10 s
	MAXIMUM CYCLES PER HOUR	500	300	200
	MAXIMUM INITIAL POWER CONSUMPTION	150 W	110 W	110 W
	BUILT-IN ENCODER ON ELECTRIC MOTOR	✓	✓	✓
ENCRYPTED UNLOCK KEY	✓	✓	✓	
ELECTROMECHANICAL LIMIT SWITCH	✓	✓	✓	
DEDICATED BATTERY COMPARTMENT	✓	✓	✓	
ACCESSORIES	BATTERIES	Acc.	Acc.	Acc.
	DIGITAL TPI (INTEGRATED POSITION TRASDUCER)	Build+	Build+	Build+
	DIAGNOSTIC INTERFACE (RGB+ACUSTIC)	Acc.	Acc.	Acc.
	UNLOCK LEVER ACTIVATION SENSOR	Build+	Build+	Build+
	WI-FI MODULE	Acc.	Acc.	Acc.

Build+ is a set of optional accessories that can be installed either as a set or individually during the production phase.





ELECTROMECHANICAL ACTUATOR FOR TILTING DOORS

Ermes is the electromechanical gear motor for the automation of counterbalanced tilting doors up to 15 square meters in size. Available in 230V, it is ideal for residential use. With its compact structure and robust mechanics, Ermes guarantees excellent and durable performance on all types of tilting doors.

DESIGN

The compact structure of Ermes ensures discreet installation, easily integrating into any residential setting. Its reduced dimensions make it perfect for installation without significant visual impact, while ensuring high performance and long-lasting durability.

ELECTRONICS

With an integrated control unit and courtesy light, Ermes offers a complete and practical user experience. The light activates during opening and closing operations, improving visibility and safety during nighttime use.

FUNCTIONALITY

Ermes is equipped with a practical manual release system, which can also be easily activated from the outside in case of emergency or power failure. This feature guarantees maximum security and convenience, always allowing quick and safe access.

MECHANICS

The Ermes gear motor offers robust and reliable mechanics, suitable for large tilting doors up to 15m². Its quiet and smooth performance is the result of advanced engineering, ensuring efficiency and durability over time.

COLOR



GREY

TECHNICAL FEATURES

	GDE2310M0410	GDE2310M0400
CAPACITY	10smq	10smq
SUPPLY VOLTAGE	230VAC	230VAC
IP GRADE	IP20	IP20
WEIGHT	9,0kg	9,0Kg
OPERATING TEMPERATURE	-20/+55°C	-20/+55°C
OPENING TIME	12,5sec	12,5sec
MAXIMUM INITIAL POWER CONSUMPTION	290W	290W
PUSH	480Nm	480Nm
DUTY CYCLE	40%	40%
CAPACITOR	10µF	10µF
AM CONTROL UNIT	✓	✗





MECHANICAL ACTUATOR FOR SLIDING GATES

Sirio is a three-phase electromechanical gearmotor, designed for the automation of industrial sliding gates up to 5000kg. Available in a 400V version, it features an oil-bath reducer for high and lasting performance, ensuring safety and precision of movement through its electromechanical end-of-travel system and mechanical clutch with electro-brake.

DESIGN

Sirio stands out for its **robust and functional design**, ideal for industrial applications. Its aluminum structure, treated with anti-corrosive paint, ensures resistance to weathering while maintaining a professional and durable appearance over time. The safety door with a personal key emphasizes attention to security and practicality, integrating aesthetics and functionality into a single product.

ELECTRONICS

The heart of Sirio is represented by its advanced electronics, with an **internal and protected control board**, ensuring optimal management of the three-phase motor. This allows for intensive use with maximum power, while ensuring safety and reliability. The extendable electromechanical end-of-travel optimizes opening and closing phases, making "Sirio" an ideal solution for the most demanding needs.

COLORS

MODULARITY

Sirio offers excellent modularity, thanks to the possibility of **extending the electromechanical end-of-travel** and the presence of an easily accessible internal control board. These features make it adaptable to different operational contexts, allowing customization based on specific installation and use requirements.

MECHANICS

The mechanics of Sirio are designed to withstand the most severe usage conditions. The oil-bath reducer and the mechanical clutch with electro-brake ensure **high performance and long life**, even in intensive use conditions. The key for manual emergency unlocking offers a practical solution for emergency management, highlighting the commitment to safety and maintainability.



ANTHRACITE

TECHNICAL FEATURES

		SLS4050M0501
MECHANICAL FEATURES	CAPACITY	5000Kg
	SUPPLY VOLTAGE	400VAC
	IP GRADE	IP54
	WEIGHT	44 Kg
	MAXIMUM SPEED	8,3 m/min
	OUTPUT REVOLUTIONS	33
	NUMBER OF Z-PINION MODULE 4	20
	GEAR TEETH	✗
	RACK MODULE	4
	MAXIMUM INITIAL POWER CONSUMPTION	750 W
	OUTPUT TORQUE	85 N/m
	WORK CYCLE (CYCLES / h)	45
	DUTY CYCLE	90%
ACCESSORIES	BUILT-IN ENCODER ON ELECTRIC MOTOR	✗
	ENCRYPTED UNLOCK KEY	✓
	ELECTROMECHANICAL LIMIT SWITCH	✓
	BATTERIES	✗
	DIGITAL TPI™	✗
	MAGNETIC LIMIT SWITCH	✗
	DIAGNOSTIC INTERFACE (RGB+ACUSTIC)	✗
	UNLOCK LEVER ACTIVATION SENSOR	✗
WI-FI MODULE	✗	



TETHYS



MECHANICAL ACTUATOR FOR SWING GATES

Tethys is the perfect irreversible linear actuator for automating swing gates up to 3 meters. Available in 230V and 24V versions, including a High Speed option, Tethys combines high-quality materials and reliable mechanics to ensure long-lasting performance and advanced security.

DESIGN

The die-cast external casing of Tethys enhances the quality of its design, offering an **elegant appearance and superior resistance to weather conditions**, perfectly integrating into any architectural context.

ELECTRONICS

The spacious electrical compartment and smart cable passage **facilitate quick and practical installation**, while the High Speed version ensures fast opening and closing, improving access efficiency.

MODULARITY

Tethys provides **modular components that allow for customization of the installation**, including the option to add a key cylinder for more secure unlocking access or choose the version with the cylinder already mounted.

MECHANICS

With a force developed up to 2300N and quiet yet reliable mechanical components, Tethys **ensures smooth and secure operation**, without the need for ground stops, standardizing the opening.

COLORS



ANTHRACITE

TECHNICAL FEATURES

	SWY2330M0500	SWY2430M0500
CAPACITY	3mt	3mt
SUPPLY VOLTAGE	230VAC	24VDC
IP GRADE	IP44	IP44
WEIGHT	6,5kg	6,5kg
OPERATING TEMPERATURE	-20/+55°C	-20/+55°C
OPENING TIME	19,0sec	16,5sec
CURRENT CONSUMPTION	1,60A	2,75A
MAXIMUM INITIAL POWER CONSUMPTION	300W	120W
PUSH	2300N	2000N
DUTY CYCLE	30%	60%
CAPACITOR	10µF	x





AUTOMATION FOR INDUSTRIAL SLIDING GATES

The **Titan** gear motor is designed for the automation of sliding gates **up to 2000 kg**, making it ideal for industrial and condominium applications that require high durability and continuous operation. The oil-bath lubrication system, applied to both the gearbox and motor housing, ensures constant lubrication, minimizing wear and extending the lifespan of the device even in the most demanding usage conditions.

DESIGN

Die-cast aluminum structure, treated with anti-corrosion paint, ensuring **maximum resistance to weather conditions**. Compact dimensions (325x345x160 mm) with a painted steel cover, for a more versatile and protected installation. Adjustable mounting plate, allowing flexible installation in various settings.

ELECTRONICS

Integrated control board, with **intuitive programming and LED diagnostics for real-time status monitoring**. Built-in 433 MHz rolling code radio receiver, ensuring secure control and preventing unauthorized access. Magnetic limit switches, providing precise and reliable gate movement control. Magnetic encoder, ensuring smooth motion and safe deceleration management for both opening and closing operations.

COLORS

RELIABILITY

In industrial settings, Titan is a reliable and secure solution for automating sliding gates. Designed to **deliver optimal performance even under intensive usage conditions**, its oil-bath lubrication system and durable aluminum structure provide long-term protection against wear and environmental factors. Titan enables companies to enhance access security and improve operational efficiency without compromise.

MECHANICS

Ergonomic manual release with personalized key, ensuring secure access when needed. Oil-bath lubrication system, delivering **superior performance and long-lasting durability**. Seamless integration with access control and industrial automation systems, enabling centralized and efficient gate management. Smooth and quiet operation, thanks to continuous lubrication and premium-quality mechanical components.



ANTHRACITE

TECHNICAL FEATURES

		SLT2320G0501
MECHANICAL FEATURES	CAPACITY	2000Kg
	SUPPLY VOLTAGE	230VAC
	IP GRADE	IP55
	WEIGHT	21 Kg
	MAXIMUM SPEED	10 m/min
	OUTPUT REVOLUTIONS	50
	NUMBER OF Z-PINION MODULE 4	16
	GEAR TEETH	✗
	RACK MODULE	4
	MAXIMUM INITIAL POWER CONSUMPTION	650 W
	OUTPUT TORQUE	70N/m
	WORK CYCLE (CYCLES / h)	45
	DUTY CYCLE	90%
ACCESSORIES	BUILT-IN ENCODER ON ELECTRIC MOTOR	✓
	ENCRYPTED UNLOCK KEY	✓
	ELECTROMECHANICAL LIMIT SWITCH	✗
	BATTERIES	✗
	DIGITAL TPI™	✗
	MAGNETIC LIMIT SWITCH	✓
	DIAGNOSTIC INTERFACE (RGB+ACUSTIC)	✗
	UNLOCK LEVER ACTIVATION SENSOR	✗
WI-FI MODULE	✗	





UNDERGROUND MECHANICAL ACTUATOR

Idro is the ideal solution for automating swing gates up to 3 meters, featuring an underground design for maximum discretion and aesthetic integration. Available in 24V and 230V versions, including oil bath lubrication, Idro combines quiet operation, reliability, and durability, perfectly fitting both residential and condominium contexts.

DESIGN

With its underground structure, Idro perfectly integrates into the surrounding environment, preserving the aesthetic appearance of the gate. The galvanized foundation box, also available in stainless steel upon request, ensures optimal protection against weather conditions.

ELECTRONICS

Idro provides simple and intuitive programming with control boards for both 24V and 230V versions. Opening and closing slow-down can be adjusted to ensure smooth and safe movements, while the 24V version supports the addition of a battery charging kit to operate even during power outages.

MODULARITY

The modularity of Idro is reflected in the availability of different versions to meet any installation requirement, with 2m or 10m cables and the option to add adjustable mechanical stops. The chain release option allows the gate leaf to open up to 180°.

MECHANICS

Idro is designed to ensure maximum quietness and longevity, thanks to the choice of high-quality materials and the die-cast aluminum structure. The galvanized foundation box ensures stability and durability over time.

VARIANTS



GALVANIZED



INOX

TECHNICAL FEATURES

	SWU233000000	SWU230L3000N01	SWU243000000
CAPACITY	3mt	3mt	3mt
SUPPLY VOLTAGE	230VAC	230VAC	24VDC
IP GRADE	IP67	IP67	IP67
WEIGHT	10,0kg	11,0kg	9,2kg
OPERATING TEMPERATURE	-20/+55°C	-20/+55°C	-20/+55°C
OPENING TIME	18,0sec	18,0sec	18,0sec
CURRENT CONSUMPTION	2,10A	2,10A	3,50A
MAXIMUM INITIAL POWER CONSUMPTION	300W	300W	80W
PUSH	370N	370N	320N
DUTY CYCLE	30%	40%	50%
CAPACITOR	10µF	10µF	x

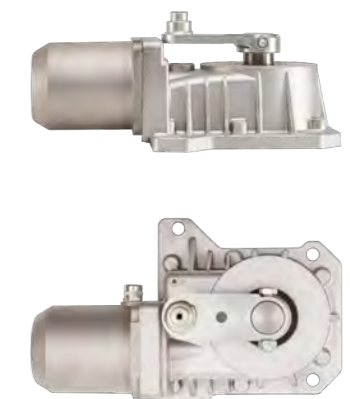


375 mm



345 mm

320 mm



121 mm

335 mm

225 mm

ATLAS



MECHANICAL ARTICULATED ACTUATOR

Atlas is an articulated electromechanical actuator, ideal for automating swing gates up to 4 meters in length. Available in a 230V version, it is constructed from aluminum alloy and steel with metal arms, ensuring robustness and reliability. Equipped with electric end-of-travel stops, Atlas offers a versatile solution for installations with bulky pillars or space limitations.

DESIGN

Atlas combines aesthetics and functionality in a weather-resistant, compact design. Its aluminum alloy and steel structure, together with anti-shearing articulated arms, ensure not only safety but also an elegant appearance that adapts to any architectural context.

ELECTRONICS

The electronics of Atlas are designed to provide intuitive and reliable movement management, with electric end-of-travel stops allowing precise control of opening and closing. Programming is simplified, making Atlas easily integrable into existing automation systems.

MODULARITY

Atlas offers a modular solution suitable for various installation configurations, thanks to its ability to adapt to both right and left gates and the presence of interchangeable articulated arms, facilitating installation in complex contexts.

MECHANICS

The mechanics of Atlas are characterized by a solid construction that promises durability and high performance. The internal unlocking lever with a personal key and anti-shearing articulated arms highlight the focus on safety and ease of maintenance.

COLOR



ANTHRACITE

TECHNICAL FEATURES

	SWA2330M0600	SWA2340M0600
CAPACITY	3mt	4mt
SUPPLY VOLTAGE	230VAC	230VAC
IP GRADE	IP44	IP44
WEIGHT	10,0kg	10,0Kg
OPERATING TEMPERATURE	-25/+55°C	-25/+55°C
OPENING TIME	15,0sec	15,0sec
CURRENT CONSUMPTION	1,30A	1,30A
MAXIMUM INITIAL POWER CONSUMPTION	290W	290W
PUSH	480Nm	480Nm
DUTY CYCLE	40%	40%
CAPACITOR	10µF	10µF





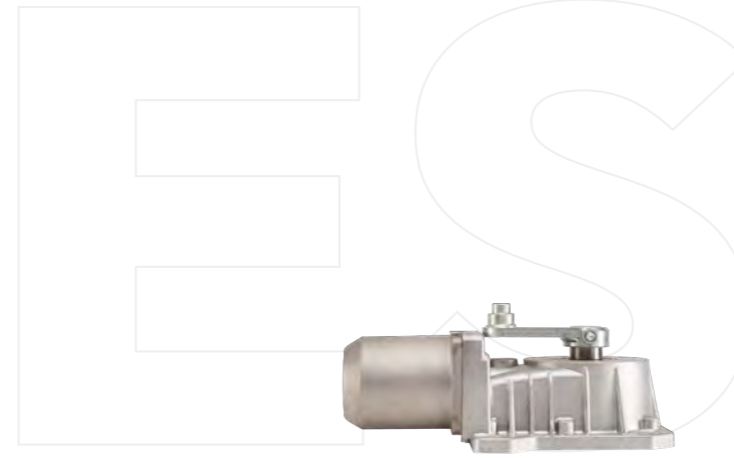
GLIDE
(SLG)



TITAN
(SLT)



SIRIO
(SLS)



IDRO
(SWU)



ERMES
(GDE)



TETHYS
(SWY)



REA
(SWR)

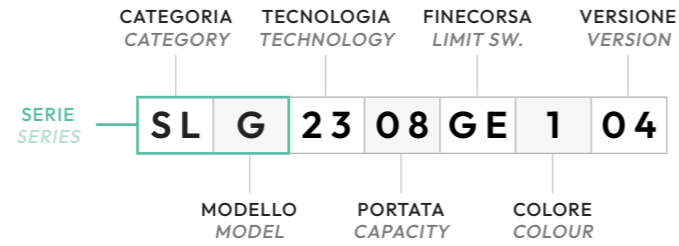


ATLAS
(SWA)



RISE
(BAR)

ATTUATORI ACTUATORS



CATEGORIA CATEGORY	MODELLO MODEL	TECNOLOGIA TECHNOLOGY	PORTATA CAPACITY	FINECORSIA LIMIT SWITCHES	COLORE COLOUR
SL Scorrevoli Sliding	G GLIDE	23 230VAC	03 300Kg	ME Meccanico Mechanical	0 N.A.
SW Battenti Swing	T TITAN	24 24VDC	04 400Kg	MO Meccanico Mechanical	1 Grigio Ombra Shadow Grey
BA Barriere Road barrier	S SIRIO	25 24VDC+	05 500Kg	GE Magnetico Magnetic	2 Grigio Pietra Stone Grey
GD Garage	Y TETHYS	40 400VAC	06 600Kg	OT TPI	3 Nero Black
	R REA		08 800Kg	MT TPI	4 Bianco White
	A ATLAS		10 1000Kg		5 Grigio Antracite Anthracite Grey
	U IDRO		12 1200Kg		6 Nero e Grigio Black and Grey
	E ERMES		20 2000Kg		7 Grigio Vienna Vienna Grey
	R RISE		50 5000Kg		S Inox Spazzolato Brushed Steel
			30 3m		
			50 5m		
			70 5m - 7m		
			10 10 mq 10 sqm		

PRODOTTO PRODUCT	KIT	TECNOLOGIA TECHNOLOGY	PORTATA CAPACITY	FINECORSIA LIMIT SWITCHES	HS	RGB	COLORE COLOUR	CODICE CODE
GLIDE		230VAC	800kg	Magnetico Magnetic			■	SLG2308GE101
GLIDE		230VAC	800kg	Meccanico Mechanical			■	SLG2308ME101
GLIDE		230VAC	1000kg	Magnetico Magnetic			■	SLG2310GE101
GLIDE		230VAC	1000kg	Meccanico Mechanical	✓		■	SLG2310ME101
GLIDE		24VDC	300kg	Meccanico Mechanical	✓		■	SLG2403ME201
GLIDE		24VDC	300kg	TPI			■	SLG2403OT201
GLIDE		24VDC	400kg	Meccanico Mechanical			■	SLG2404ME201
GLIDE		24VDC	400kg	TPI			■	SLG2404OT201
GLIDE		24VDC	500kg	Meccanico Mechanical	✓		■	SLG2405ME201
GLIDE		24VDC	500kg	TPI	✓		■	SLG2405OT201
GLIDE		24VDC	600kg	Meccanico Mechanical			■	SLG2406ME201
GLIDE		24VDC	600kg	TPI			■	SLG2406OT201
GLIDE		24VDC	1200kg	Meccanico Mechanical			■	SLG2512ME201
GLIDE		24VDC	1200kg	TPI			■	SLG2512OT201
GLIDE	✓	230VAC	800kg	Meccanico Mechanical			■	KTSLG2308004

PRODOTTO PRODUCT	KIT	TECNOLOGIA TECHNOLOGY	PORTATA CAPACITY	FINECORSIA LIMIT SWITCHES	HS	RGB	COLORE COLOUR	CODICE CODE
GLIDE	✓	230VAC	1000kg	Meccanico Mechanical			■	KTSLG2310001
GLIDE	✓	24VDC	300kg	Meccanico Mechanical	✓		■	KTSLG2403000
GLIDE	✓	24VDC	400kg	Meccanico Mechanical			■	KTSLG2404000
GLIDE	✓	24VDC	500kg	Meccanico Mechanical	✓		■	KTSLG2405000
GLIDE	✓	24VDC	600kg	Meccanico Mechanical			■	KTSLG2406000
GLIDE	✓	24VDC	1200kg	Meccanico Mechanical			■	KTSLG2512000
SIRIO		400VAC	5000kg				■	SLS4050M0501
SIRIO	✓	400VAC	5000kg				■	KTSLS4050000
TITAN		230VAC	2000kg	Magnetico Magnetic			■	SLT2320G0501
TITAN	✓	230VAC	2000kg	Magnetico Magnetic			■	KTSLT2320001

PRODOTTO PRODUCT	KIT	TECNOLOGIA TECHNOLOGY	ANTA DOOR	FINECORSIA LIMIT SWITCHES	HS	STAFFE BRACKETS	CODICE CODE
TETHYS		230VAC	3m	Meccanico Mechanical		Saldare Weld	SWY2330M0501
TETHYS		230VAC	3m	Meccanico Mechanical		Regolabili Adjustable	SWY2330M0511
TETHYS		24VDC	3m	Meccanico Mechanical		Saldare Weld	SWY2430M0501
TETHYS		24VDC	3m	Meccanico Mechanical		Regolabili Adjustable	SWY2430M0511
TETHYS	✓	230VAC	3m	Meccanico Mechanical		Saldare Weld	KTSSWY2330001
TETHYS	✓	24VDC	3m	Meccanico Mechanical		Saldare Weld	KTSSWY2430001
ATLAS		230VAC	3m				SWA2330M0601
ATLAS		230VAC	4m				SWA2340M0601
IDRO		24VDC	3m				SWU243000N01
IDRO		230VAC	3m				SWU233000N01
IDRO		230VAC Oil	3m				SWUOL3000N01

PRODOTTO PRODUCT	ASTA BOOM	CENTRALINA A BORDO BUILT-IN CONTROL BOARD	FINECORSIA LIMIT SWITCHES	HS	REED	COLORE COLOUR	CODICE CODE
RISE	2m-3m	✓	Meccanico Mechanical	✓		■	BAR2430MT701
RISE	2m-3m	✓	Meccanico Mechanical	✓	✓	■	BAR2430MT711
RISE	3m-5m	✓	Meccanico Mechanical			■	BAR2450MT701
RISE	3m-5m	✓	Meccanico Mechanical		✓	■	BAR2450MT711
RISE	5m-7m	✓	Meccanico Mechanical			■	BAR2470MT701
RISE	5m-7m	✓	Meccanico Mechanical		✓	■	BAR2470MT711

PRODOTTO PRODUCT	PORTONE DOOR	CENTRALINA A BORDO BUILT-IN CONTROL BOARD	CODICE CODE
ERMES	10mq - 10sqm		GDE2310M0101
ERMES	10mq - 10sqm	✓	GDE2310M0111

INNOVAZIONE, SICUREZZA E CONNETTIVITÀ: IL FUTURO DELLA GESTIONE ACCESSI

IpDoor è sinonimo di tecnologia avanzata applicata al controllo degli accessi. Progettiamo e sviluppiamo soluzioni intelligenti che uniscono design, sicurezza ed un'esperienza semplice per l'utente, per migliorare il modo in cui le persone accedono agli spazi, siano essi residenziali, aziendali o dedicati all'ospitalità.

L'innovazione è nel nostro DNA: grazie ad un'infrastruttura basata su tecnologia IP, IpDoor garantisce un accesso sicuro e fluido, integrandosi perfettamente con i moderni sistemi di automazione e gestione degli edifici. Il nostro obiettivo è offrire soluzioni innovative che semplifichino le operazioni quotidiane e migliorino la qualità dell'esperienza per utenti, operatori e operatori che lavorano nelle strutture abitative, commerciali ed industriali.

La nostra gamma di prodotti si distingue per la versatilità, la personalizzazione e l'affidabilità, rendendo IpDoor la scelta ideale per chi desidera un controllo degli accessi all'avanguardia. Con un'attenzione particolare al design Made in Italy, ai materiali di qualità e alla sicurezza informatica, creiamo un ecosistema che risponde alle esigenze del presente e anticipa le sfide del futuro.

IpDoor: ecosistema integrato di controllo accessi, senza compromessi.

INNOVATION, SECURITY, AND CONNECTIVITY: THE FUTURE OF ACCESS MANAGEMENT

IpDoor is synonymous with cutting-edge technology applied to access control. We design and develop smart solutions that seamlessly combine design, security, and an intuitive user experience, enhancing the way people access spaces, whether residential, corporate, or hospitality environments.

Innovation is in our DNA: thanks to an IP-based infrastructure, IpDoor ensures secure and seamless access, integrating perfectly with modern building automation and management systems. Our goal is to provide innovative solutions that simplify daily operations and enhance the user experience, making access control more efficient for residents, businesses, and industrial facilities.

Our product range stands out for its versatility, customization, and reliability, making IpDoor the ideal choice for those seeking state-of-the-art access control. With a strong focus on Italian design, high-quality materials, and cybersecurity, we create an ecosystem that not only meets present needs but also anticipates future challenges.

IpDoor: an integrated access control ecosystem, without compromises.





ipdoor

GATES

IPDOOR IS A BRAND OF XM WORLD



MADE IN ITALY



IpDoor S.r.l.

Via Andreon, 2F/2G
35010 - Vigonza (PD) | Italy

T. (+39) 049 825 6725
E. info@ipdoor.com

IPDOOR.COM

