PROUD TO PRESENT TO YOU OUR MADE IN ITALY SOLUTIONS DEVELOPED WITH PASSION

















PEOPLE THAT BELIEVE THAT CREATE IS LIVING AND THAT LIVE EVERY DAY WITH BIG PROUD FOR WHAT THEY PRODUCE





PEOPLE WHO BELIEVE THAT CREATING IS LIVING.

Welcome to Roger Technology world, where you will find a company that is much more than a simple name.

First of all you will get to know a brand that every day promises a great experiences to the professianals and to the customers in the world of Home Automation.

Company Profile

Thanks to more than 25 years of experience in the world of Home Automation Roger Technology is one of the Italian leading companies specializing in designing and production of the integrated automation systems. We design, produce and sell automation systems for gates, garage doors and road barriers for the residential, commercial and industrial sectors.

Company Mission

Our main mission is to offer a complete suite of solutions and products that, thanks to our excellent internal business model, allows us to design, develop and offer to the market an ample range of integrated systems for the Home automation business.

Company Vision

Roger's philosophy is fully based on a careful care of all the engineering, design and production processes, with the main scope of the offered solutions:

- technological and innovative for installer
- easy and comfortable for end- users
- secure, qualitative and confidence for the market





OUR CULTURE: THE REAL HERITAGE OF OUR COMPANY

Roger Technology is not just a company that produces solutions for home automations, but mainly it is a company with the philosophy that was born around the products with a big innovative and creative soul.

People and Ideas

The life of Roger Technology has always been founded in the value of people extremely rich of passion. People that never back down, people that choose the big challenges to avoid being monotonous. People that believe that whichever brilliant idea gives the life to a big change towards a great future.

Creative Innovation

The main element of our company heritage is the continuous creative innovation that marks all our solutions. With Roger Technology, innovation and creativity are melted in a unique concept that expresses a real experience towards the real customer needs.

Safety and Technology

Safety and technology represent a big ally of the culture of Roger Technology. Whichever thing that we think, that we produce and that we put in the hand of our customers, it must be thought and depeveloped with the maximum available technology and quarantee the best standard of safety.

Product Expertise

In our language we translate the word "experience" in passion. For us the passion is evertything, it is a big value that every day push ourself towards a continuous and strong criticism in developing of products and solutions that have to be linked with the real needs of of our customers who desire a product designed around their way to work.

Quality & Made in Italy

All solutions, products, design and the complete production process of Roger Technology is developed in Italy with the use of materials of primary quality always found in the market trough partner suppliers that share the same passion and professionality of our company in developing products technologically reliable, effcient and simple in the way that they have been made for being installed and used.

Market dialogue

We develop and love the dialogue between our company and our customers, since we are extremely convinced that only thanks to the capability to listen to the market, we can create better solutions around the customer needs.



CONSULTATION GUIDE

Useful tips for the best consultation

The new catalogue price list of Roger Technology has been designed for an easy consultation of our products and solutions in order to make easy and fast the research of the best choice according to your needs.

Consultation by product categories



Sliding gates

The automations of Roger Technology. they are able to cover a range of sliding gates starting from 300 Kg to more than 2200 Kg of weight. All models are available with mechanic and magnetic limit switch.



Swing gates

The automations of Roger Technology for the swing gates have been designed in 8 different versions, automations for swing, automations for swing with articulated arms e automations for undergroud swing gates with the relative foundation boxes.



Sectional doors

The automations of Roger Technology for the sectional doors have been developed in four version with engine from 650N and engine from 1000N, that allow to open doors with weight till 100 Kg. The transmission is with chain and all of them are equipped with strong guides made in aluminum of 3/4 meters.



Overhead doors

The automations of Roger Technology for the overhead doors, allow to open with ease the residential and condominium garage doors till to $8\ m^2$ of surface.



Control units

The control units of Roger Technology allow to handle all our automations designed for one or two engines. They are equipped with a lot of programmable functions created to respect all the safety norms.



Accessories & Security

The product range of Roger Technology is completed with an ample choise regarding the electronic solutions. In this section you can find out all the accessories and security systems that include Flashings, antennas, the series of external and built-in photocells, synchronized or adjustable and the set of built-in or external key selectors available with standard or European cylinders.

Catalogue symbology

SYMBOLOGY PER SECTORS



Residential



Commercial



Industrial

Power 24V

Power 115V

Power 230V

Power 380V

Products news

Encoder

PRODUCTS COMPOSTITION

KIT It represents a group of more products contained in a unique box.

SET It represents a group of more products contained in a different boxes.





SLIDING GATES SERIES M30

Product	Code	Description	Pcs/pallet
₩ 230V AC	M30/323	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 400 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.	44
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT223), and Kit mechanic limit switch (MC773).	

Accessories	Code	Description	Pcs/pallet
	KT220	Raised fixing plate for M30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES M30

Product	Code	Description	Pcs per Box.	Pcs/pallet
₩ 230V AC	KIT M30/325	KIT M30 electromechanical motor 230V AC irreversible ideal for sliding gates up to 400 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.		28
<u> </u>		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT223), and Kit mechanic limit switch (MC773).		
⋒				
	COMPOSITION K	IT M30/325		
	M30/323	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 400 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.	1	
	H93/RX22A/I	Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	1	
	E80/TX52R/2	Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.	2	
	R90/F2ES	Pair of external photocells synchronized.	1	
	R92/LED230	LED flashing light series R92 230V AC.	1	
	R91/AN1/LR1	Antenna for flashing light R92 series	1	
	R99/C/001	Signboard "Automatic Opening"	1	
Accessories	Code	Description		Pcs/pallet
	KT220	Raised fixing plate for M30 series.		
	GA550	Galvanised steel rack 22x22x1000 module 4.		
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.		
	GA553	Nylon rack module 4 with 6 connectors L.1000.		
	GA554	Pocket of 6 spacers and screws.		

SLIDING GATES SERIES H30

	Description	Pcs/pallet
H30/643	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 600 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.	44
	Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT214), and Kit mechanic limit switch (MC773).	
	H30/643	unit H70, optical encoder and mechanical limit switch. Always included in the individual product package or kit:



Accessories	Code	Description	Pcs/pallet
	KT214/SC	Adapter plate with stay bolts and screws H30 series.	
	KT221	Raised fixing plate for H30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES H30

Product	Code	Description	Pcs/pallet
₩ 230V AC	H30/644	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 600 Kg. with built-in control unit H70, optical encoder and magnetic limit switch.	44
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT214), and kit magnetic limit switch (MC775).	
☆			

Accessories	Code	Description	Pcs/pallet
	KT214/SC	Adapter plate with stay bolts and screws H30 series.	
	KT221	Raised fixing plate for H30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES H30

Product	Code	Description	Pcs per Box.	Pcs/pallet
₩ 230V AC	KIT H30/645	KIT H30 electromechanical motor 230V AC irreversible ideal for sliding gates up to 600 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.		28
△		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT214), and Kit mechanic limit switch (MC773).		
☆ ♣				
	COMPOSITION K	IT H30/645		
	H30/643	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 600 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.	1	
	H93/RX22A/I	Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	1	
	E80/TX52R/2	Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.	2	
	R90/F2ES	Pair of external photocells synchronized.	1	
	R92/LED230	LED flashing light series R92 230V AC.	1	
	R91/AN1/LR1	Antenna for flashing light R92 series	1	
	R99/C/001	Signboard "Automatic Opening"	1	
Accessories	Code	Description		Pcs/pallet
	KT214/SC	Adapter plate with stay bolts and screws H30 series.		
	KT221	Raised fixing plate for H30 series.		
	GA550	Galvanised steel rack 22x22x1000 module 4.		
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.		
	GA553	Nylon rack module 4 with 6 connectors L.1000.		
	GA554	Pocket of 6 spacers and screws.		

SLIDING GATES SERIES H30

Product Code Description Pcs pe	per Box.	Pcs/pallet
---------------------------------	----------	------------



28

KIT H30/646

KIT H30 electromechanical motor 230V AC irreversible ideal for sliding gates up to 600 Kg. with built-in control unit H70, optical encoder and magnetic limit switch.

Always included in the individual product package or kit:

Fixing plate with stay bolts and screws (KT214), and kit magnetic limit switch (MC775).

H30/644	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 600 Kg. with built-in control unit H70, optical encoder and magnetic limit switch.	1
H93/RX22A/I	Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	1
E80/TX52R/2	Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.	2
R90/F2ES	Pair of external photocells synchronized.	1
R92/LED230	LED flashing light series R92 230V AC.	1
R91/AN1/LR1	Antenna for flashing light R92 series	1
R99/C/001	Signboard "Automatic Opening"	1

Accessories	Code	Description	Pcs/pallet
	KT214/SC	Adapter plate with stay bolts and screws H30 series.	
	KT221	Raised fixing plate for H30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws	

SLIDING GATES SERIES R30

Product	Code	Description	Pcs/pallet
230V AC	R30/803	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 800 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.	44
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT210), and Kit mechanic limit switch (MC773).	



Accessories	Code	Description	Pcs/pallet
	KT212	Raised fixing plate for R30 series.	
	KT213	Fixing plate and angles bars kit for R30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES R30

Product	Code	Description	Pcs/pallet
230V AC	R30/804	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 800 Kg. with built-in control unit H70, optical encoder and magnetic limit switch. Always included in the individual product package or kit:	44
0-		Fixing plate with stay bolts and screws (KT210), and kit magnetic limit switch (MC775).	



Accessories	Code	Description	Pcs/pallet
	KT212	Raised fixing plate for R30 series.	
	KT213	Fixing plate and angles bars kit for R30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES R30

Product	Code	Description	Pcs/pallet
₩ 230VAC	R30/1203	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 1200 Kg. with built-in control unit H70, optical encoder and mechanical limit switch. Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT210), and Kit mechanic limit switch (MC773).	44

Accessories	Code	Description	Pcs/pallet
	KT212	Raised fixing plate for R30 series.	
	KT213	Fixing plate and angles bars kit for R30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES R30

^

Product	Code	Description	Pcs/pallet
※ 230V AC	R30/1204	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 1200 Kg. with built-in control unit H70, optical encoder and magnetic limit switch. Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT210), and kit magnetic limit switch (MC775).	44
30-		Tiking place with stay botts and screws (KT210), and kit magnetic limit switch (WO770).	

Accessories	C	ode	Description	Pcs/pallet
	K	T212	Raised fixing plate for R30 series.	
	K	T213	Fixing plate and angles bars kit for R30 series.	
	G	A550	Galvanised steel rack 22x22x1000 module 4.	
	G	A551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	G	A553	Nylon rack module 4 with 6 connectors L.1000.	
	G	A554	Pocket of 6 spacers and screws.	
	R	99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES R30

^

Product	Code	Description	Pcs per Box.	Pcs/pallet
 230√ AC	KIT R30/805	KIT R30 electromechanical motor 230V AC irreversible ideal for sliding gates up to 800 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.		28
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT210), and Kit mechanic limit switch (MC773).		

COMPOSITION KIT R30/805



3				
	R30/803	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 800 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.	1	
	H93/RX22A/I	Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	1	
	E80/TX52R/2	Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.	2	
	R90/F2ES	Pair of external photocells synchronized.	1	
	R92/LED230	LED flashing light series R92 230V AC.	1	
	R91/AN1/LR1	Antenna for flashing light R92 series	1	
	R99/C/001	Signboard "Automatic Opening"	1	
Accessories	Code	Description		Pcs/pallet
	KT212	Raised fixing plate for R30 series.		
	KT213	Fixing plate and angles bars kit for R30 series.		
	GA550	Galvanised steel rack 22x22x1000 module 4.		
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.		
	GA553	Nylon rack module 4 with 6 connectors L.1000.		
	GA554	Pocket of 6 spacers and screws.		

SLIDING GATES SERIES R30

Product	Code	Description	Pcs per Box.	Pcs/pallet
₩ 230V AC	KIT R30/806	KIT R30 electromechanical motor 230V AC irreversible ideal for sliding gates up to 800 Kg. with built-in control unit H70, optical encoder and magnetic limit switch.		28
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT210), and kit magnetic limit switch (MC775).		
☆ 🔒				
	COMPOSITION K			
	R30/804	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 800 Kg. with built-in control unit H70, optical encoder and magnetic limit switch.	1	
	H93/RX22A/I	Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	1	
	E80/TX52R/2	Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.	2	
	R90/F2ES	Pair of external photocells synchronized.	1	
	R92/LED230	LED flashing light series R92 230V AC.	1	
	R91/AN1/LR1	Antenna for flashing light R92 series	1	
	R99/C/001	Signboard "Automatic Opening"	1	
Accessories	Code	Description		Pcs/pallet
	KT212	Raised fixing plate for R30 series.		
	KT213	Fixing plate and angles bars kit for R30 series.		
	GA550	Galvanised steel rack 22x22x1000 module 4.		
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.		
	GA553	Nylon rack module 4 with 6 connectors L.1000.		
	GA554	Pocket of 6 spacers and screws.		

SLIDING GATES SERIES R30

Product	Code	Description	Pcs per Box.	Pcs/pallet
230V AC	KIT R30/1205	KIT R30 electromechanical motor 230V AC irreversible ideal for sliding gates up to 1200 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.		28
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT210), and Kit mechanic limit switch (MC773).		
â 🔒				
	COMPOSITION KI	T R30/1205		
	R30/1203	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 1200 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.	1	
	H93/RX22A/I	Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	1	
	E80/TX52R/2	Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.	2	
	R90/F2ES	Pair of external photocells synchronized.	1	
	R92/LED230	LED flashing light series R92 230V AC.	1	
	R91/AN1/LR1	Antenna for flashing light R92 series	1	
	R99/C/001	Signboard "Automatic Opening"	1	



Accessories	Code	Description	Pcs/pallet
	KT212	Raised fixing plate for R30 series.	
	KT213	Fixing plate and angles bars kit for R30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	

SLIDING GATES SERIES R30

Product	Code	Description	Pcs per Box.	Pcs/pallet
※ 230V AC	KIT R30/1206	KIT electromechanical motor 230V AC irreversible ideal for sliding gates up to 1200 Kg. with built-in control unit H70, optical encoder and magnetic limit switch.		28
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT210), and kit magnetic limit switch (MC775).		
☆ 🔒	COMPOSITION K	IT R30/1206		
	R30/1204	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 1200 Kg. with built-in control unit H70, optical encoder and magnetic limit switch.	1	
	H93/RX22A/I	Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	1	
	E80/TX52R/2	Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.	2	
	R90/F2ES	Pair of external photocells synchronized.	1	
	R92/LED230	LED flashing light series R92 230V AC.	1	
	R91/AN1/LR1	Antenna for flashing light R92 series	1	
	R99/C/001	Signboard "Automatic Opening"	1	

SLIDING GATES SERIES G30

Product	Code	Description	Pcs/pallet
230V AC	G30/1803	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 1800 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.	40
0-		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT215), and Kit mechanic limit switch (MC773).	
			

Accessories	Code	Description	Pcs/pallet
	KT222	Raised fixing plate for G30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES G30

Product	Code	Description	Pcs/pallet
※ 230V AC	G30/1804	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 1800 Kg. with built-in control unit H70, optical encoder and magnetic limit switch.	40
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT215), and kit magnetic limit switch (MC775).	
			



Accessories	Code	Description	Pcs/pallet
	KT222	Raised fixing plate for G30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES G30

Product	Code	Description	Pcs/pallet
₩ 230V A	G30/2203	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 2200 Kg. with built-in control unit H70, optical encoder and mechanical limit switch.	40
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT215), and Kit mechanic limit switch (MC773).	
less			

Accessories	Code	Description	Pcs/pallet
	KT222	Raised fixing plate for G30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES G30

DEIDING GATEG GE		No. 15th	Dec (collect
Product	Code	Description	Pcs/pallet
230V AC	G30/2204	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 2200 Kg. with built-in control unit H70, optical encoder and magnetic limit switch.	40
05-		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT215), and kit magnetic limit switch (MC775).	

Accessories	Code	Description	Pcs/pallet
	KT222	Raised fixing plate for G30 series.	
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

SLIDING GATES SERIES E30

lu 🔒

SCIDING CATES SCINES ESS				
Product	Code	Description	Pcs/pallet	
230V AC	E30/800	Electromechanical underground motor 230V AC irreversible ideal for sliding gates up to 800 Kg. with magnetic limit switch, magnetic encoder, without control unit. With cold galvanised steel foundation box.	24	
P. H.		Always included in the individual product package or kit: Cold galvanised foundation box series E30 (FU800), and kit magnetic limit switch.		



Accessories	Code	Description	Pcs/pallet
	GA550	Galvanised steel rack 22x22x1000 module 4.	
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	
	GA553	Nylon rack module 4 with 6 connectors L.1000.	
	GA554	Pocket of 6 spacers and screws.	
	R99/C/001	Signboard Automatic Opening".	

Product	Code	Description	Pcs per Box.	Pcs/pallet
230	VAC SET E30/800	Electromechanical underground motor 230V AC irreversible ideal for sliding gates up to 800 Kg. with magnetic limit switch, magnetic encoder, with control unit H70/105AC/BOX in plastic box. With cold galvanised steel foundation box. Always included in the individual product package or kit: Cold galvanised foundation box series E30 (FU800), and kit magnetic limit switch.		
b	COMPOSITION SE	ET E30/800		
	E30/800	Electromechanical underground motor 230V AC irreversible ideal for sliding gates up to 800 Kg. with magnetic limit switch, magnetic encoder, without control unit. With cold galvanised steel foundation box.	1	
	H70/105AC/BOX	Control unit for 1 motor 230V AC 50/60Hz with slow down. For universal use, in plastic box.	1	
Accessories	Code	Description		Pcs/pallet
	GA550 GA551 GA553 GA554	Galvanised steel rack 22x22x1000 module 4. Galvanised steel rack 30x12x1000 module 4 with spacers and screws. Nylon rack module 4 with 6 connectors L.1000. Pocket of 6 spacers and screws.		



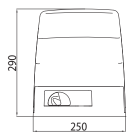
SLIDING GATES

SERIES M30



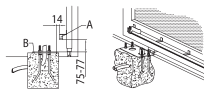
TECHNICAL SPECIFICATIONS	M30/323 - KIT M30/325
Power:	230V AC 50Hz
Power rating:	210W
Max thrust:	250N
Frequency of use:	50%
Motor thermal protection:	150°C
Operating temperature:	-20+55°C
Protection level:	IP43
Manoeuvre speed:	9.5 m/min
Max gate weight:	400 Kg
Limitswitch:	Mechanical limitswitch
Encoder:	Optical
Onboard control unit	H70/104AC

Dimensions





Predisposition for standard installation





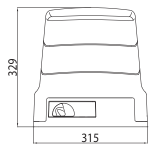


SERIES H30



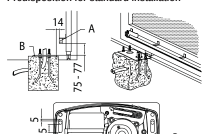
TECHNICAL SPECIFICATIONS	H30/643 - KIT H30/645	H30/644 - KIT H30/646
Power:	230V AC 50Hz	230V AC 50Hz
Power rating:	240W	240W
Max thrust:	300N	300N
Frequency of use:	50%	50%
Motor thermal protection:	150°C	150°C
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°
Protection level:	IP43	IP43
Manoeuvre speed:	9.5 m/min	9.5 m/min
Max gate weight:	600Kg	600Kg
Limitswitch:	Mechanical limitswitch	Magnetic
Encoder:	Optical	Optical
Onboard control unit	H70/104AC	H70/104AC

Dimensions





Predisposition for standard installation



LEGEND A Rack B Fixing plate



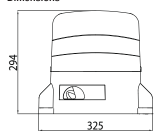
SLIDING GATES

SERIES R30



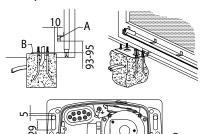
TECHNICAL SPECIFICATIONS	R30/803 - KIT R30/805	R30/804 - KIT R30/806	R30/1203 - KIT R30/1205	R30/1204 - KIT R30/1206
Power:	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz
Power rating:	350W	350W	420W	420W
Max thrust:	500N	500N	800N	800N
Frequency of use:	50%	50%	50%	50%
Motor thermal protection:	150°C	150°C	150°C	150°C
Operating temperature:	-20+55°C	-20+55°C	-20+55°C	-20+55°C
Protection level:	IP43	IP43	IP43	IP43
Manoeuvre speed:	9.5 m/min	9.5 m/min	9.5 m/min	9.5 m/min
Limitswitch:	Mechanical limitswitch	Magnetic	Mechanical limitswitch	Magnetic
Max gate weight:	800kg	800kg	1200kg	1200kg
Encoder:	Optical	Optical	Optical	Optical
Onboard control unit	H70/104AC	H70/104AC	H70/104AC	H70/104AC

Dimensions





Predisposition for standard installation



LEGEND A Rack B Fixing plate



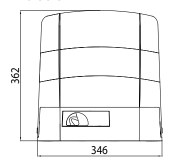
SLIDING GATES

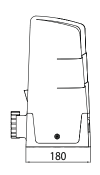
SERIES G30



TECHNICAL SPECIFICATIONS	G30/1803	G30/1804	G30/2203	G30/2204
Power:	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz
Power rating:	520W	520W	580W	580W
Max thrust:	1200N	1200N	1500N	1500N
Frequency of use:	50%	50%	50%	50%
Motor thermal protection:	150°C	150°C	150°C	150°C
Operating temperature:	-20+55°C	-20+55°C	-20+55°C	-20+55°C
Protection level:	IP43	IP43	IP43	IP43
Manoeuvre speed:	9.5 m/min	9.5 m/min	9.5 m/min	9.5 m/min
Limitswitch:	Mechanical limitswitch	Magnetic	Mechanical limitswitch	Magnetic
Max gate weight:	1800kg	1800kg	2200kg	2200kg
Encoder:	Optical	Optical	Optical	Optical
Onboard control unit	H70/104AC	H70/104AC	H70/104AC	H70/104AC

Dimensions





Predisposition for standard installation

