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 professionals 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 guarantee 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
 ≥30V 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).		
ń				
	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

SLIDING GATES SERIES H30					
Product	Code	Description	Pcs/pallet		
₩ 230V AC	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).			
⊕ di					



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

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	
€ 60°		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT214), and Kit mechanic limit switch (MC773).			
6 4					
	COMPOSITION	KIT 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 per Box.	Pcs/pallet
1 I O G G O C		Description	i os pei box.	1 CONFIGURE





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.

20

Always included in the individual product package or kit:

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



COMPOSITION KIT H30/646

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".	

Code	Description	Pcs/pallet
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.	44
	Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT210), and kit magnetic limit switch (MC775).	
	R30/804	unit H70, optical encoder and magnetic limit switch. Always included in the individual product package or kit:



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	R30/1203	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.	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

6 1

6 3

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.	44
0		Always included in the individual product package or kit: 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 per Box.	Pcs/pallet
※ 230V 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



	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
 230√ 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	IT R30/806		
	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.		

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).		
₩ 📆				
	COMPOSITION K	IT 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).		
帝 奇				
	COMPOSITION	KIT 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
 ≥30V	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
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT215), and Kit mechanic limit switch (MC773).	
loss	a		

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
0-		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT215), and kit magnetic limit switch (MC775).	
los 🚓			



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	G30/2203	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).	
Im A			

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	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
		Always included in the individual product package or kit: Fixing plate with stay bolts and screws (KT215), and kit magnetic limit switch (MC775).	
les les	a de		

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					
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		
The same of		Always included in the individual product package or kit: Cold galvanised foundation box series E30 (FU800), and kit magnetic limit switch.			
lus 🚮					



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".	

SLIDING GATES SERIES E30

Product	Code	Description	Pcs per Box.	Pcs/pallet
2300	AC 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.		
less	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.		

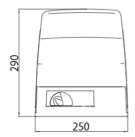


SERIES M30



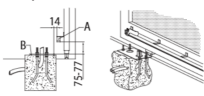
TECHNICAL SPECIFICATIONS	M30/323 - KIT M30/32
Power:	230V AC 50Hz
Power rating:	210W
Max thrust:	250N
Frequency of use:	50%
Motor thermal protection:	150°C
Operating temperature:	-20+55°C
Protection level:	IP43
Manoeuvre speed:	9.5 m/min
Max gate weight:	400 Kg
Limitswitch:	Mechanical limitswitch
Encoder:	Optical
Onboard control unit	H70/104AC

Dimensions





Predisposition for standard installation





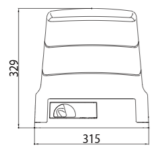


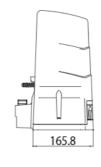
SERIES H30



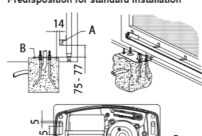
TECHNICAL SPECIFICATIONS	H30/643 - KIT H30/645	H30/644 - KIT H30/646
Power:	230V AC 50Hz	230V AC 50Hz
Power rating:	240W	240W
Max thrust:	300N	300N
Frequency of use:	50%	50%
Motor thermal protection:	150°C	150°C
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°
Protection level:	IP43	IP43
Manoeuvre 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





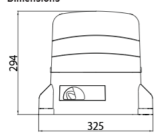


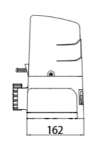
SERIES R30



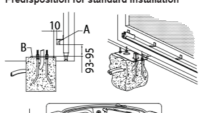
TECHNICAL SPECIFICATIONS	R30/803 - KIT R30/805	R30/804 - KIT R30/806	R30/1203 - KIT R30/1205	R30/1204 - KIT R30/1206
Power:	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz
Power rating:	350W	350W	420W	420W
Max thrust:	500N	500N	800N	800N
Frequency of use:	50%	50%	50%	50%
Motor thermal protection:	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

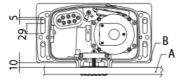
Dimensions





Predisposition for standard installation





LEGEND A Rack B Fixing plate

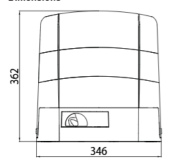


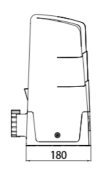
SERIES G30



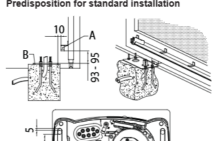
TECHNICAL SPECIFICATIONS	G30/1803	G30/1804	G30/2203	G30/2204
Power:	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz
Power rating:	520W	520W	580W	580W
Max thrust:	1200N	1200N	1500N	1500N
Frequency of use:	50%	50%	50%	50%
Motor thermal protection:	150°C	150°C	150°C	150°C
Operating temperature:	-20+55°C	-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

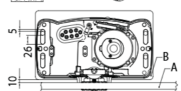
Dimensions





Predisposition for standard installation





LEGEND A Rack B Fixing plate

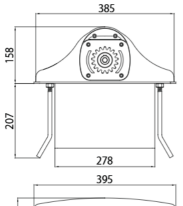


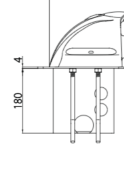
SERIES E30



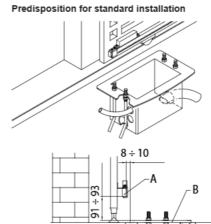
TECHNICAL SPECIFICATIONS	E30/800 - SET E30/800
Power:	230V AC 50Hz
Power rating:	350W
Max thrust:	500N
Frequency of use:	50%
Motor thermal protection:	150°C
Operating temperature:	-20+55°C
Protection level:	IP67
Manoeuvre speed:	9.5 m/min
Limitswitch:	Magnetic
Max gate weight:	800kg
Encoder:	Magnetic

Dimensions

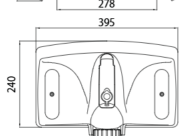




213



LEGEND A Rack B Fixing plate





SWING GATES SERIES R20

Product	Code	Description	Pcs/pallet
230V AC	R20/300	Electromechanical actuator 230V AC irreversible for swing gate with leaf up to 2.5 mt. short, fast, with 1 microswitch, complete with fixing plates.	50
		Always included in the individual product package or kit: Kit 3 hinge plates short, to weld.(KT206), 1 microswitch.	



Accessories	Code	Description	Pcs/pallet
	MC770	Kit optional microswitch in closing with cable series R20.	
	MC780	Kit mechanical stop R20 series.	
	KT202/R	Screw-welded short front bracket.	
	KT204/R	Screw-adjustable rear bracket.	
	KT206/R	Kit of screw-adjustable short rear bracket and screw-welded short front bracket.	
	R99/C/001	Signboard Automatic Opening".	

SWING GATES SERIES R20

Product	Code	Description	Pcs/pallet
230V AC	R20/302	Electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 3,5 mt. short, slow, with 1 microswitch, complete with fixing plates.	50
		Always included in the individual product package or kit: Kit 3 hinge plates short, to weld.(KT206), 1 microswitch.	



Accessories	Code	Description	Pcs/pallet
	MC770 MC780 KT202/R KT204/R	Kit optional microswitch in closing with cable series R20. Kit mechanical stop R20 series. Screw-welded short front bracket. Screw-adjustable rear bracket.	
	KT206/R R99/C/001	Kit of screw-adjustable short rear bracket and screw-welded short front bracket. Signboard Automatic Opening".	

SWING GATES SERIES R20

Product	Code	Description	Pcs/pallet
230V AC	R20/500	Electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 3,5 mt. long, fast, with 1 microswitch, complete with fixing plates.	36
		Always included in the individual product package or kit: Kit 3 hinge plates long, to weld.(KT205), 1 microswitch.	



Accessories	Code	Description	Pcs/pallet
	MC770	Kit optional microswitch in closing with cable series R20.	
	MC780	Kit mechanical stop R20 series.	
	KT201/R	Screw-welded Long front bracket.	
	KT203	Long rear hinge plate, to weld.	
	KT203/R	Screw-adjustable long rear bracket.	
	KT205	Kit 3 hinge plates long series, to weld.	
	KT205/R	Kit of screw-adjustable long rear bracket and screw-welded long front bracket.	
	R99/C/001	Signboard Automatic Opening".	

Floudet Gode Description Fos/pallet	Product	Code	Description	Pcs/pallet
-------------------------------------	---------	------	-------------	------------



230V AC

R20/502

Electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 5 mt. long, slow, with 1 microswitch, complete with fixing plates.



Always included in the individual product package or kit:

Kit 3 hinge plates long, to weld.(KT205), 1 microswitch.



Accessories	Code	Description	Pcs/pallet
	MC770	Kit optional microswitch in closing with cable series R20.	
	MC780	Kit mechanical stop R20 series.	
	KT201/R	Screw-welded Long front bracket.	
	KT203	Long rear hinge plate, to weld.	
	KT203/R	Screw-adjustable long rear bracket.	
	KT205	Kit 3 hinge plates long series, to weld.	
	KT205/R	Kit of screw-adjustable long rear bracket and screw-welded long front bracket.	
	R99/C/001	Signboard Automatic Opening".	

SWING GATES SERIES R20

Product	Code	Description	Pcs per Box.	Pcs/pallet
230V AC	KIT R20/310	Kit R20 Electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 2,5 mt. short, fast, with 1 microswitch, complete with fixing plates.		21
00 A		Always included in the individual product package or kit: Kit 3 hinge plates short, to weld.(KT206), 1 microswitch.		
ri di	COMPOSITION K	IT R20/310		
	R20/300	Electromechanical actuator 230V AC irreversible for swing gate with leaf up to 2.5 mt. short, fast, with 1 microswitch, complete with fixing plates.	2	
	H70/200AC/BOX	Control unit for 2 motors 230V AC with slow down, with plastic box.	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
	MC770	Kit optional microswitch in closing with cable series R20.		
	MC780	Kit mechanical stop R20 series.		
	KT202/R	Screw-welded short front bracket.		
	KT204/R	Screw-adjustable rear bracket.		
	KT206/R	Kit of screw-adjustable short rear bracket and screw-welded short front bracket.		

SWING GATES SERIES R20

Product	Code	Description	Pcs per Box.	Pcs/pallet
230V AC	KIT R20/510	Kit R20 Electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 3,5 mt. long, fast, with 1 microswitch, complete with fixing plates. Always included in the individual product package or kit: Kit 3 hinge plates long, to weld.(KT205), 1 microswitch.		18

COMPOSITION KIT R20/510



R20/500	Electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 3,5 mt. long, fast, with 1 microswitch, complete with fixing plates.	2	
H70/200AC/BOX	Control unit for 2 motors 230V AC with slow down, with plastic box.	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	
Code	Description		Pcs/pallet
MC770 MC780 KT201/R KT203 KT203/R KT205/R	Kit optional microswitch in closing with cable series R20. Kit mechanical stop R20 series. Screw-welded Long front bracket. Long rear hinge plate, to weld. Screw-adjustable long rear bracket. Kit 3 hinge plates long series, to weld. Kit of screw-adjustable long rear bracket and screw-welded long front bracket.		
	H70/200AC/BOX H93/RX22A/I E80/TX52R/2 R90/F2ES R92/LED230 R91/AN1/LR1 R99/C/001 Code MC770 MC780 KT201/R KT203 KT203/R KT205	3,5 mt. long, fast, with 1 microswitch, complete with fixing plates. H70/200AC/BOX Control unit for 2 motors 230V AC with slow down, with plastic box. H93/RX22A/I Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL. E80/TX52R/2 Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy. R90/F2ES Pair of external photocells synchronized. R92/LED230 LED flashing light series R92 230V AC. R91/AN1/LR1 Antenna for flashing light R92 series R99/C/001 Signboard "Automatic Opening" Code Description MC770 Kit optional microswitch in closing with cable series R20. KT201/R Screw-welded Long front bracket. KT203 Long rear hinge plate, to weld. KT203/R Screw-adjustable long rear bracket. KT205 Kit 3 hinge plates long series, to weld.	3,5 mt. long, fast, with 1 microswitch, complete with fixing plates. H70/200AC/BOX Control unit for 2 motors 230V AC with slow down, with plastic box. H93/RX22A/I Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL. E80/TX52R/2 Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy. 2 R90/F2ES Pair of external photocells synchronized. R92/LED230 LED flashing light series R92 230V AC. R91/AN1/LR1 Antenna for flashing light R92 series 1 R99/C/001 Signboard "Automatic Opening" 1 Code Description MC770 Kit optional microswitch in closing with cable series R20. MC780 Kit mechanical stop R20 series. KT201/R Screw-welded Long front bracket. KT203 Long rear hinge plate, to weld. KT203/R Screw-adjustable long rear bracket. KT205 Kit 3 hinge plates long series, to weld.

SWING GATES SERIES M20

Product	Code	Description	Pcs/pallet
₩ 230V AC	M20/340	Electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 3 mt. short, fast, with encoder, 1 microswitch and mechanical stopper for opening. Always included in the individual product package or kit: Kit 3 hinge plates short, to weld.(KT206), 1 mechanical stop (MC779).	50
₩ 🔒			

Accessories	Code	Description	Pcs/pallet
	MC778	Kit optional 2° limit swich series M20.	
	MC779	Kit mechanical stop for M20 - G20 - H20 series.	
	KT202/R	Screw-welded short front bracket.	
	KT204/R	Screw-adjustable rear bracket.	
	KT206/R	Kit of screw-adjustable short rear bracket and screw-welded short front bracket.	
	R99/C/001	Signboard Automatic Opening".	

SWING GATES SERIES M20

roduct	Code	Description	Pcs per Box.	Pcs/pallet
※ 230V AC	SET M20/342	Set of 2 electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 3 mt. short, fast, with encoder, 1 microswitch and mechanical stopper in opening. Complete with electronics kit.		
== 3,00 å		Always included in the individual product package or kit: Kit 3 hinge plates short, to weld.(KT206), 1 mechanical stop (MC779).		
₹ ₫				
	COMPOSITION M20/340	SET M20/342 Electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 3 mt. short, fast, with encoder, 1 microswitch and mechanical stopper for opening.	2	
	KIT H70/22	Electronic kit with control unit H70/200AC for two motors, with E80/TX52R/2 remote control.	1	
		Composition KIT H70/22		
		H70/200AC/BOX Control unit for 2 motors 230V AC with slow down, with plastic box.	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	1	

Signboard "Automatic Opening"



Accessories	Code	Description	Pcs/pallet
	MC778	Kit optional 2° limit swich series M20.	
	MC779	Kit mechanical stop for M20 - G20 - H20 series.	
	KT202/R	Screw-welded short front bracket.	
	KT204/R	Screw-adjustable rear bracket.	
	KT206/R	Kit of screw-adjustable short rear bracket and screw-welded short front bracket.	

SWING GATES SERIES H20

Product	Code	Description	Pcs/pallet
230V AC	H20/370	Electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 3 mt. short, fast, with encoder, mechanical stopper in opening and closing. Always included in the individual product package or kit: Long front hinge plate, to weld (KT201), 2 mechanical stop (MC779).	18

Accessories	Code	Description	Pcs/pallet
	KT201/R	Screw-welded Long front bracket.	
	R99/C/001	Signboard Automatic Opening".	

SWING GATES SERIES H20

Product	Code	Description	Pcs/pallet
₹ 230VAC	H20/550	Electromechanical actuator 230V AC irreversible ideal for swing gates with leaf up to 5 mt. long, fast, with encoder, mechanical stopper in opening and closing. Always included in the individual product package or kit: Long front hinge plate, to weld (KT201), 2 mechanical stop (MC779).	18
n a			

Accessories	Code	Description	Pcs/pallet
	KT201/R	Screw-welded Long front bracket.	
	R99/C/001	Signboard Automatic Opening".	

SWING GATES SERIES R21

Product	Code	Description	Pcs/pallet
250V AC	R21/351	Electromechanical underground motor 230V AC irreversible ideal for swing gates with leaf up to 3,5 mt. Standard version with 2 mt cable.	50

Accessories	Code	Description	Pcs/pallet
	FU100	Cold galvanised foudation box and lid.	
	FU101	Hot galvanised foundation box and lid.	
	FU102	Hot galvanised foundation box and inox lid.	
	FU103	Inox AISI 304 foundation box and lid.	
	LT300	Levers for opening up to 125°.	
	LT301	Levers for opening up to 360°.	
	LT301/R	Levers for opening up to 360°, with reinforced chain.	
	RL650	Release system with standard lever.	
	RL650/R	Release system with standard lever, reinforced steel version.	
	RL651	Release system with european cylinder key.	
	RL663	Long release lever for underground.	
	R99/C/001	Signboard Automatic Opening".	

Product	Code	Description	Pcs/pallet



230V AC

R21/351SUB

Electromechanical underground motor 230V AC irreversible, SUB version water resistant, ideal for swing gates with leaf up to 3,5 mt. Standard version with 2 mt cable.

50



Accessories	Code	Description	Pcs/pallet
	FU100	Cold galvanised foudation box and lid.	
	FU101	Hot galvanised foundation box and lid.	
	FU102	Hot galvanised foundation box and inox lid.	
	FU103	Inox AISI 304 foundation box and lid.	
	LT300	Levers for opening up to 125°.	
	LT301	Levers for opening up to 360°.	
	LT301/R	Levers for opening up to 360°, with reinforced chain.	
	RL650	Release system with standard lever.	
	RL650/R	Release system with standard lever, reinforced steel version.	
	RL651	Release system with european cylinder key.	
	RL663	Long release lever for underground.	
	R99/C/001	Signboard Automatic Opening".	

SWING GATES SERIES R21

6 4

Product	Code	Description	Pcs/pallet
230V AC	R21/361	Electromechanical underground motor 230V AC irreversible ideal for swing gates with leaf up to 3,5 mt. Standard version with 10 mt cable.	50

Accessories	Code	Description	Pcs/pallet
	FU100	Cold galvanised foudation box and lid.	
	FU101	Hot galvanised foundation box and lid.	
	FU102	Hot galvanised foundation box and inox lid.	
	FU103	Inox AISI 304 foundation box and lid.	
	LT300	Levers for opening up to 125°.	
	LT301	Levers for opening up to 360°.	
	LT301/R	Levers for opening up to 360°, with reinforced chain.	
	RL650	Release system with standard lever.	
	RL650/R	Release system with standard lever,reinforced steel version.	
	RL651	Release system with european cylinder key.	
	RL663	Long release lever for underground.	
	R99/C/001	Signboard Automatic Opening".	

Product	Code	Description	Pcs/pallet
230V AC	R21/362	Electromechanical underground motor 230V AC irreversible ideal for swing gates with leaf up to 3,5 mt. Double bearings version with 10 mt cable.	50



Accessories	Code	Description	Pcs/palle
	FU100	Cold galvanised foudation box and lid.	
	FU101	Hot galvanised foundation box and lid.	
	FU102	Hot galvanised foundation box and inox lid.	
	FU103	Inox AISI 304 foundation box and lid.	
	LT300	Levers for opening up to 125°.	
	LT301	Levers for opening up to 360°.	
	LT301/R	Levers for opening up to 360°, with reinforced chain.	
	RL650	Release system with standard lever.	
	RL650/R	Release system with standard lever, reinforced steel version.	
	RL651	Release system with european cylinder key.	
	RL663	Long release lever for underground.	
	R99/C/001	Signboard Automatic Opening".	

SWING GATES SERIES R21

R21/362SUB Electromechanical underground motor 230V AC irreversible, SUB version water resistant, ideal for swing gates with leaf up to 3,5 mt. TANDEM version with double bearings with 10 mt cable.	Product	Code	Description	Pcs/pallet
***	230V AC	R21/362SUB		50

Accessories	Code	Description	Pcs/pallet
	FU100	Cold galvanised foudation box and lid.	
	FU101	Hot galvanised foundation box and lid.	
	FU102	Hot galvanised foundation box and inox lid.	
	FU103	Inox AISI 304 foundation box and lid.	
	LT300	Levers for opening up to 125°.	
	LT301	Levers for opening up to 360°.	
	LT301/R	Levers for opening up to 360°, with reinforced chain.	
	RL650	Release system with standard lever.	
	RL650/R	Release system with standard lever,reinforced steel version.	
	RL651	Release system with european cylinder key.	
	RL663	Long release lever for underground.	
	R99/C/001	Signboard Automatic Opening".	

SWING GATES SERIES R21

SWING GATES SERIES RET						
Product	Code	Description	Pcs/pallet			
230V AC	R21/368	Electromechanical underground motor 230V AC irreversible ideal for swing gates up 3,5 mt. Slow, double bearings version with 2mt cable.	50			

Accessories	Code	Description	Pcs/pallet
	FU100	Cold galvanised foudation box and lid.	
	FU101	Hot galvanised foundation box and lid.	
	FU102	Hot galvanised foundation box and inox lid.	
	FU103	Inox AISI 304 foundation box and lid.	
	LT300	Levers for opening up to 125°.	
	LT301	Levers for opening up to 360°.	
	LT301/R	Levers for opening up to 360°, with reinforced chain.	
	RL650	Release system with standard lever.	
	RL650/R	Release system with standard lever,reinforced steel version.	
	RL651	Release system with european cylinder key.	
	RL663	Long release lever for underground.	
	R99/C/001	Signboard Automatic Opening".	



Code Description Pcs per Box. Pcs/pallet SET R21/353 Set of 2 electromechanical underground motors 230V AC irreversible ideal for swing gates with leaf up to 3.5 meters of length. Standard version with 2 meters cable. Complete of foundation boxes with cold galvanized treatment, release system with standard lever and electronics kit. **COMPOSITION SET R21/353** R21/351 Electromechanical underground motor 230V AC irreversible ideal for swing gates 2 with leaf up to 3,5 mt. Standard version with 2 mt cable. FU100 Cold galvanised foudation box and lid. 2 RL650 Release system with standard lever. 2 KIT H70/22 Electronic kit with control unit H70/200AC for two motors, with E80/TX52R/2 remote control Composition KIT H70/22 H70/200AC/BOX Control unit for 2 motors 230V AC with slow down, with plastic box H93/RX22A/I Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL. E80/TX52R/2 Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy. R90/F2ES Pair of external photocells synchronized. R92/LED230 LED flashing light series R92 230V AC. R91/AN1/LR1 Antenna for flashing light R92 series R99/C/001 Signboard "Automatic Opening" Pcs/pallet Accessories Code Description LT300 Levers for opening up to 125°. LT301 Levers for opening up to 360°. LT301/R Levers for opening up to 360°, with reinforced chain. Release system with standard lever, reinforced steel version. RL650/R RL651 Release system with european cylinder key. RL663 Long release lever for underground.

SWING GATES SERIES R21

Product	Code	Description	Pcs per Box.	Pcs/pallet
230V AC	SET R21/354	Set of 2 electromechanical underground motors 230V AC irreversible ideal for swing gates with leaf up to 3.5 meters of length. Standard version with 2 meters cable. Complete of foundation boxes with hot galvanized treatment, release system with standard lever and electronic kit.		

COMPOSITION SET R21/354



	R21/351	Electromechanical underground motor 230V AC irreversible ideal for swing gates with leaf up to 3,5 mt. Standard version with 2 mt cable.	2	
	FU101	Hot galvanised foundation box and lid.	2	
	RL650	Release system with standard lever.	2	
	KIT H70/22	Electronic kit with control unit H70/200AC for two motors, with E80/TX52R/2 remote control.	1	
		Composition KIT H70/22		
		H70/200AC/BOX Control unit for 2 motors 230V AC with slow down, with plastic box.	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
	LT300 LT301 LT301/R RL650/R RL651 RL663	Levers for opening up to 125°. Levers for opening up to 360°. Levers for opening up to 360°, with reinforced chain. Release system with standard lever,reinforced steel version. Release system with european cylinder key. Long release lever for underground.		

SWING GATES SERIES R23

Product	Code	Description	Pcs/pallet
230V AC R23/371		Electromechanical articulated motor 230V AC irreversible ideal for swing gates with leaf up to 3.5 meters of length. With mechanical limit switch without articulated arms.	48
		Always included in the individual product package or kit: Plate for fixing to post (KT208), gate pull bracket (KT218).	



Accessories	Code	Description	Pcs/pallet
	LT302	Arms short for articulated motor.	
	LT303	Arms long for articulated motor.	
	LT317	Arm straight short for articulated motor.	
	LT318	Arm curved short for articulated motor.	
	LT319	Arm straight long for articulated motor.	
	LT320	Arm curved long for articulated motor.	
	R99/C/001	Signboard Automatic Opening".	

SWING GATES SERIES R23

Product	Code	Description	Pcs/pallet
230V AC	R23/372	Electromechanical articulated motor 230V AC irreversible ideal for swing gates with leaf up to 3.5 meters of length. With mechanical limit switch. With short articulated arms.	48
	,	Always included in the individual product package or kit: Plate for fixing to post (KT208), gate pull bracket (KT218), arms short for articulated motor (LT302).	
n d	•		
Accessories	Code	Description	Pcs/pallet
	R99/C/001	Signboard Automatic Opening".	

Product	Code	Description	Pcs per Box.	Pcs/pallet





SET R23/373

Set of 2 electromechanical articulated motors 230V AC irreversible ideal for swing gates with leaf up to 3.5 meters of length. Version with mechanical limit switch, with standard version of short arms and electronic kit.

Always included in the individual product package or kit:

Plate for fixing to post (KT208), gate pull bracket (KT218), arms short for articulated motor (LT302).

COMPOSITION SET R23/373

001111 001111011	22 1 122/010	
R23/372	Electromechanical articulated motor 230V AC irreversible ideal for swing gates with leaf up to 3.5 meters of length. With mechanical limit switch. With short articulated arms.	2
KIT H70/22	Electronic kit with control unit H70/200AC for two motors, with E80/TX52R/2 remote control.	1
	Composition KIT H70/22	
	H70/200AC/BOX	1
	Control unit for 2 motors 230V AC with slow down, with plastic box.	
	H93/RX22A/I	1
	Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	
	E80/TX52R/2	2
	Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.	
	R90/F2ES	1
	Pair of external photocells synchronized.	
	R92/LED230	1
	LED flashing light series R92 230V AC.	
	R91/AN1/LR1	1
	Antenna for flashing light R92 series	
	R99/C/001	1
	Signboard "Automatic Opening"	

SWING GATES SERIES H23

Product	Code	Description	Pcs/pallet
230V AC H23/282		Electromechanical articulated motor 230V AC irreversible ideal for swing gates with leaf up to 2.8 meters of length. Version with encoder and mechanical limit switch, with standard version of short arms Always included in the individual product package or kit: Plate for fixing to post (KT209), gate pull bracket (KT218), arms short for articulated motor (LT302).	44
Accessories	Code	Description	Pcs/pallet
	R99/C/001	Signboard Automatic Opening".	

SWING GATES SERIES H23

Product	Code	Description	Pcs per Box.	Pcs/pallet
230V AC	SET H23/284	Set of 2 electromechanical motors 230V AC irreversible ideal for swing gates with leaf up to 2.8 meters of length. Version with encoder, mechanical limit switch, with standard version of short arms and electronic kit.		
		Always included in the individual product package or kit: Plate for fixing to post (KT209), gate pull bracket (KT218), arms short for articulated motor (LT302).		

COMPOSITION SET H23/284



H23/282	Electromechanical articulated motor 230V AC irreversible ideal for swing gates with leaf up to 2.8 meters of length. Version with encoder and mechanical limit switch, with standard version of short arms	2
KIT H70/22	Electronic kit with control unit H70/200AC for two motors, with E80/TX52R/2 remote control.	1
	Composition KIT H70/22	
	H70/200AC/BOX	1
	Control unit for 2 motors 230V AC with slow down, with plastic box. 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

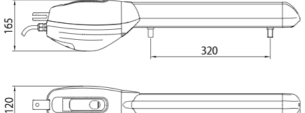


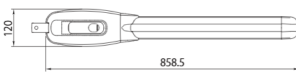
SERIES R20



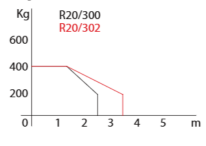
Power:	230V AC 50Hz	230V AC 50Hz
Power rating:	200W	215W
Max thrust:	2500N	2800N
Frequency of use:	40%	40%
Motor thermal protection:	150 C°	160 C°
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°
Protection level:	IP 43	IP 43
Stroke:	320 mm	320 mm
Manoeuvre speed:	1,66 cm/s	1,06 cm/s
Opening time at 90°:	19 s	28 s
Limitswitch:	Microswitch in opening (optional in closing)	Microswitch in opening (optional in closing)
Encoder:	-	-

Dimensions

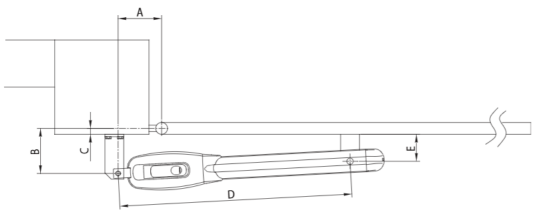




Usage limits



Predisposition for standard installation



Α	В	Angle
130	130	90°
80	170	90°
80	210	90°
100	200	90°
120	140	100°
130	150	105°
150	100	120°
C (max)	D (max)	E
90	730	90

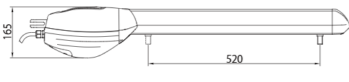


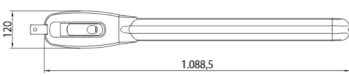
SERIES R20



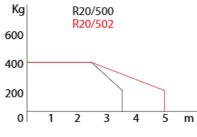
TECHNICAL SPECIFICATIONS	R20/500 - KIT R20/510	R20/502
Power:	230V AC 50Hz	230V AC 50Hz
Power rating:	200W	215W
Max thrust:	2500N	2800N
Frequency of use:	40%	40%
Motor thermal protection:	150 C°	160 C°
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°
Protection level:	IP 43	IP 43
Stroke:	520 mm	520 mm
Manoeuvre speed:	1,66 cm/s	1,06 cm/s
Opening time at 90°:	27 s	42 s
Limitswitch:	Microswitch in opening (optional in closing)	Microswitch in opening (optional in closing)
Encoder:	-	-

Dimensions

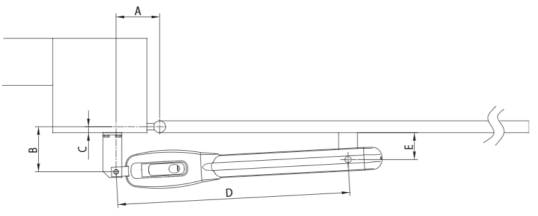




Usage limits



Predisposition for standard installation



Α	В	Angle
100	210	90°
150	210	90°
150	300	90°
250	180	110°
220	200	110°
180	130	120°
210	180	120°
C (max)	D (max)	E
190	950	123

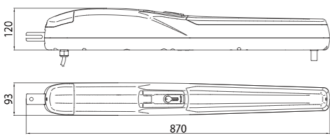


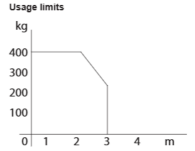
SERIES M20



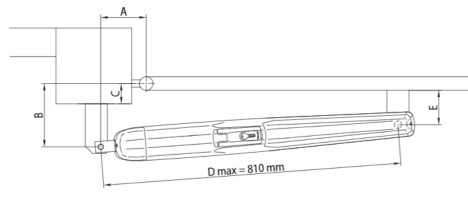
TECHNICAL SPECIFICATIONS	M20/340 - SET M20/342
Power:	230V AC 50Hz
Power rating:	200W
Max thrust:	2500N
Frequency of use:	30%
Motor thermal protection:	150 C°
Operating temperature:	-20 C° +55 C°
Protection level:	IP 43
Stroke:	310/340 mm
Manoeuvre speed:	1,66 cm/s
Opening time at 90°:	19 s
Limitswitch:	Microswitch and mechanical stopper in opening (optional in closing)
Encoder:	Optical

Dimensions





Predisposition for standard installation



Α	В	Angle
130	130	90°
80	170	90°
80	130	90°
100	200	90°
120	140	100°
130	150	105°
150	100	120°
C (max)	D (max)	E
90	810	90

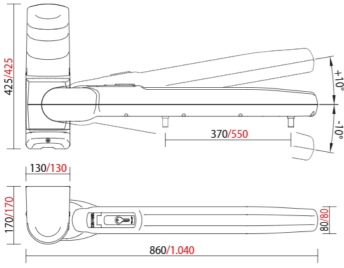


SERIES H20



TECHNICAL SPECIFICATIONS	H20/370	H20/550
Power:	230V AC 50Hz	230V AC 50Hz
Power rating:	200W	200W
Max thrust:	2500N	2500N
Frequency of use:	40%	40%
Motor thermal protection:	150 C°	150 C°
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°
Protection level:	IP 43	IP 43
Stroke:	370 mm	550 mm
Manoeuvre speed:	1,66 cm/s	1,66 cm/s
Opening time at 90°:	19 s	27 s
Limitswitch:	Mechanical stopper in opening and closing	Mechanical stopper in opening and closing
Encoder:	Optical	Optical

Dimensions - H20/370 - H20/550



Predisposition for standard installation

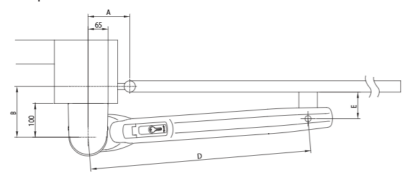


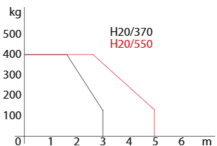
Table quotas H20/370

Α	В	Angle
170	200	90°
220	150	90°
150	200	95°
150	220	95°
160	200	95°
100	125	100°
130	175	100°
120	150	105°
150	150	105°
C (max)	D (max)	
90	715	

Table quotas H20/550

Α	В	Angle
175	250	90°
250	300	90°
175	225	95°
250	200	95°
110	130	100°
125	175	100°
125	125	105°
150	150	105°
250	130	110°
C (max)	D (max)	
125	895	

Usage limits





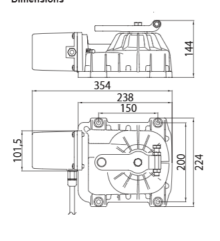
SERIES R21



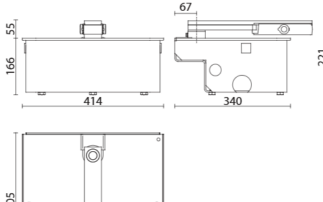
TECHNICAL SPECIFICATIONS	R21/351* - R21/ 351SUB	R21/361	R21/362- R21/362SUB	R21/368
Power:	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz
Power rating:	200W	200W	200W	180W
Max thrust:	300N	300N	300N	250N
Frequency of use:	30%	30%	30%	30%
Motor thermal protection:	150 C°	150 C°	150 C°	150 C°
Operating temperature:	-20 C° +55 C°			
Protection level:	IP 67	IP 67	IP 67	IP 67
Opening time at 90°:	19 s	19 s	19 s	29 s
Power supply cable length:	2 meters	10 meters	10 meters	10 meters
Bearing on main shaft:	Standard	Standard	Double bearings	Double bearings
Limitswitch:	Mechanical stoppers	Mechanical stoppers	Mechanical stoppers	Mechanical stoppers
Maximun opening:	105° (optional 125° - 360°)			
Encoder:		-	-	-

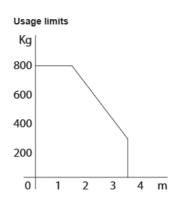
*technical specifications of R21 / 351 are valid also for the following codes SET: SET R21/353 - SET R21/354

Dimensions



Foundation box





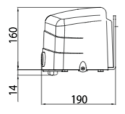


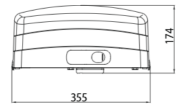
SERIES R23

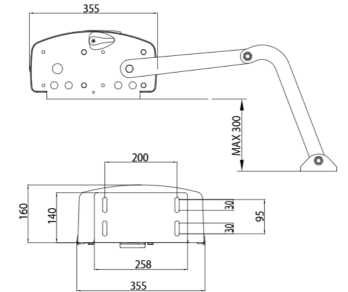


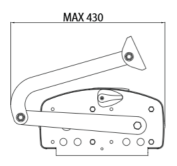
TECHNICAL SPECIFICATIONS	R23/371 - R23/372 - SET R23/373
Power:	230V AC 50Hz
Power rating:	200W
Max thrust:	400N
Frequency of use:	50%
Motor thermal protection:	150 C°
Operating temperature:	-20 C° +55 C°
Protection level:	IP 43
Opening time at 90°:	14 s
Limitswitch:	Microswitch in opening and closing
Encoder:	-

Dimensions

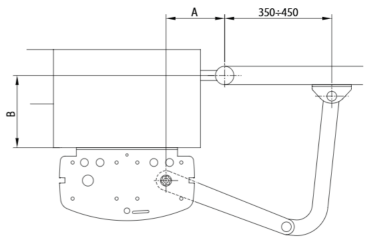








Predisposition for standard installation



Usage limits

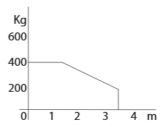


Table quotas

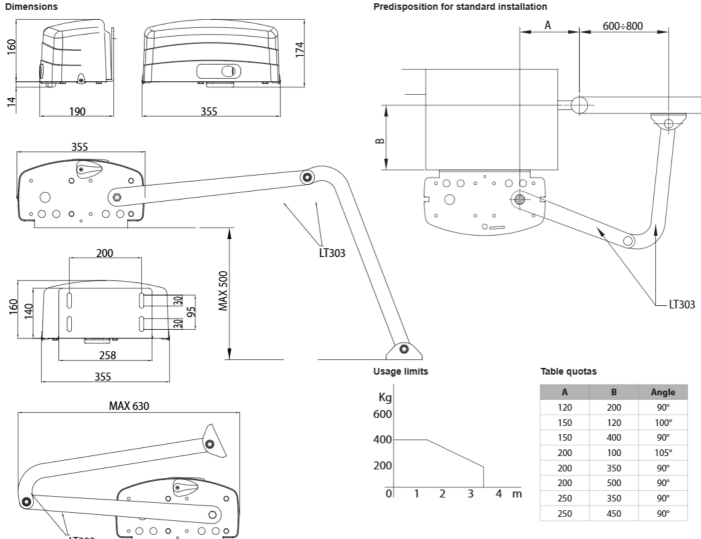
Α	В	Angle
120	80	95°
120	300	90°
140	120	100°
160	160	100°
180	200	105°
200	80	115°
200	150	105°
200	300	100°



SERIES R23



TECHNICAL SPECIFICATIONS	R23/371 + LT303
Power:	230V AC 50Hz
Power rating:	200W
Max thrust:	400N
Frequency of use:	50%
Motor thermal protection:	150 C°
Operating temperature:	-20 C° +55 C°
Protection level:	IP 43
Opening time at 90°:	14 s
Limitswitch:	Microswitch in opening and closing
Encoder:	-



LT303

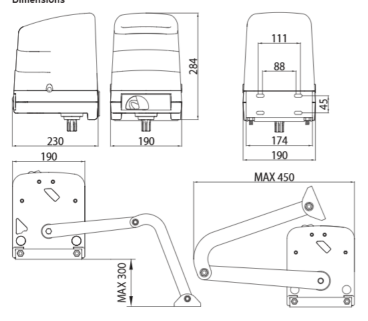


SERIES H23

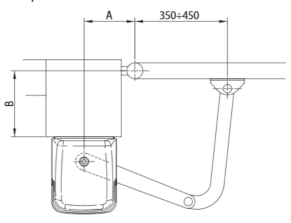


TECHNICAL SPECIFICATIONS	H23/282 - SET H23/284
Power:	230V AC 50Hz
Power rating:	200W
Max thrust:	300N
Frequency of use:	50%
Motor thermal protection:	150 C°
Operating temperature:	-20 C° +55 C°
Protection level:	IP 43
Opening time at 90°:	12 s
Limitswitch:	Microswitch in opening and closing
Encoder:	Optical

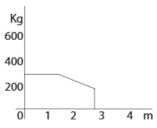
Dimensions



Predisposition for standard installation



Usage limits



Α	В	Angle
130	50	90°
130	80	90°
130	100	90°
140	120	90°
150	50	95°
160	160	95°
180	180	95°
180	200	100°
200	200	100°
230	200	105°
250	250	105°
300	250	110°



SECTIONAL DOORS SERIES M40

SECTIONAL BOOKS SERIES WITH				
Product	Code	Description	Pcs per Box.	Pcs/pallet
₩ 24V DC	SET M40/662D	Set of 2 guides lenght 3 meters complete with motor up to 650N, with two control units, with fixing support and accessories.		
श वी	COMPOSITION SI KIT M40/G3065M KIT M40/655	ET M40/662D 2 guides lenght 3 meters series M40 complete with motor up to 650N. KIT M40 Control unit 230V AC with support and accessories without motor for series guides M40. With radio control and radio receivers.	1 2	
		Composition KIT M40/655		
		M40/654 Control unit 230V AC with support and accessories without motor for serie guides M40.	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.	1	
Accessories	Code	Description		Pcs/pallet
	LT324 MC776 RL654 RL655 LT314	Oscillating arm sliding on bearings for overhead and overflowing doors. Kit mechanical stop for M40 and H40. Kit for release from outside without handle. Kit for release from outside with handle. Pair of optional fixing brackets.		
SECTIONAL DOORS	SERIES M40			

Product	Code	Description	Pcs per Box.	Pcs/pallet
24V DC	SET M40/662/HR	Set of 1 guide lenght 3 meters (divided in half) complete with motor up to 650N, with two control units, with fixing support and accessories.		
0.0				
r i				
	COMPOSITION SI M40/G3065M/HR	T M40/662/HR 1 guide lenght 3 meters (divided in half) series M40 complete with motor up to 650N.	1	
	KIT M40/655	KIT M40 Control unit 230V AC with support and accessories without motor for series guides M40. With radio control and radio receivers.	1	
		Composition KIT M40/655		
		M40/654 Control unit 230V AC with support and accessories without motor for serie guides M40.	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.	1	
Accessories	Code	Description		Pcs/pallet
	LT324 MC776	Oscillating arm sliding on bearings for overhead and overflowing doors. Kit mechanical stop for M40 and H40.		

SECTIONAL DOORS SERIES M40

RL654 RL655

LT314

1 to be	Product	Code	Description	Pcs per Box.	Pcs/pallet
---	---------	------	-------------	--------------	------------

Kit for release from outside without handle.

Kit for release from outside with handle.

Pair of optional fixing brackets.

Catalogue 2017





SET M40/635D

Set of 2 guides lenght 3,5 meters complete with motor up to 650N, with two control units, with fixing support and accessories.





COMPOSITION SET M40/635D

KIT M40/G3565M KIT M40/655	2 guides lenght 3,5 meters series M40 complete with motor up to 650N KIT M40 Control unit 230V AC with support and accessories without motor for series guides M40. With radio control and radio receivers.	1 2
	Composition KIT M40/655	
	M40/654 Control unit 230V AC with support and accessories without motor for serie guides M40.	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.	1

Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC776	Kit mechanical stop for M40 and H40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	
	LT314	Pair of optional fixing brackets.	

SECTIONAL DOORS SERIES M40

SECTIONAL DOORS SERIES M40						
Product		Code	Description	Pcs per Box.	Pcs/pallet	
	24V DC	SET M40/640D	Set of 2 guides lenght 4 meters complete with motor up to 650N, with two control units, with fixing support and accessories.			
0	0					
	☆ → → → → → → → → → → → → → → → → → → →	COMPOSITION SE	=T M40/640D			
		KIT M40/G4065M		1		
		KIT M40/655		2		
		KIT W40/655	KIT M40 Control unit 230V AC with support and accessories without motor for series guides M40. With radio control and radio receivers.	2		
			Composition KIT M40/655			
			M40/654 Control unit 230V AC with support and accessories without motor for serie guides M40.	1		
			H93/RX22A/I	1		
			Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.			
			E80/TX52R/2	1		
			Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.			

		Tix code transmitter 455,52 witz. 2 channels, with radio for copy.	
Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC776	Kit mechanical stop for M40 and H40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	
	LT314	Pair of optional fixing brackets.	

SECTIONAL DOORS SERIES M40

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





230V AC 24V DC KIT M40/655

KIT M40 Control unit 230V AC with support and accessories without motor for series guides M40. With radio control and radio receivers.





COMPOSITION KIT M40/655

E80/TX52R/2

M40/654 Control unit 230V AC with support and accessories without motor for serie guides H93/RX22A/I Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and

AG/CTRL.

SECTIONAL DOORS SERIES M40

Pr	oduct	Code	Description	Pcs/pallet
	24V DC	KIT M40/G3065M	2 guides lenght 3 meters series M40 complete with motor up to 650N.	36

Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.





Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC776	Kit mechanical stop for M40 and H40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	
	LT314	Pair of optional fixing brackets.	

SECTIONAL DOORS SERIES M40

Product	Code	Description	Pcs/pallet
24V DC	KIT M40/G3565M	2 guides lenght 3,5 meters series M40 complete with motor up to 650N	36





Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC776	Kit mechanical stop for M40 and H40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	
	LT314	Pair of optional fixing brackets.	

SECTIONAL DOORS SERIES M40

Product		Code	Description	Pcs/pallet
	24V DC	KIT M40/G4065M	2 guides lenght 4 meters series M40 complete with motor up to 650N.	36





Catalogue 2017



Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC776	Kit mechanical stop for M40 and H40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	
	LT314	Pair of optional fixing brackets.	

SECTIONAL DOORS SERIES G40

Product	Code	Description	Pcs per Box.	Pcs/pallet
24V DC	SET G40/1002	Set of 1 guide lenght 3 meters complete with motor up to 1000N, with control unit, with fixing support and accessories		





COMPOSITION SET G40/1002

G40/G3100M	1 guide lenght 3 meters G40 series complete with motor up to 1000N.	1
KIT G40/1005	KIT G40 Control unit 230V AC with support and accessories without motor for series guide G40. With radio control and radio receivers.	1

Composition KIT G40/1005

G40/1004	1
Control unit 230V AC with support and accessories without motor for series guide G40.	
H93/RX22A/I	1
Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	
E80/TX52R/2	1
Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.	

Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC777	Kit mechanical stop for G40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	

SECTIONAL DOORS SERIES G40

Product	Code	Description	Pcs per Box.	Pcs/pallet
24V DC	SET G40/1035	Set of 1 guide lenght 3,5 meters complete with motor up to 1000N, with control unit, with fixing support and accessories.		





COMPOSITION SET G40/1035

G40/G35100M KIT G40/1005	1 guide lenght 3,5 meters G40 series complete with motor up to 1000N. KIT G40 Control unit 230V AC with support and accessories without motor for series guide G40. With radio control and radio receivers.				
	Composition KIT G40/1005				
	G40/1004 Control unit 230V AC with support and accessories without motor for series guide G40.	1			

G40/1004	1
Control unit 230V AC with support and accessories without motor for series guide G40.	
H93/RX22A/I	1
Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	
E80/TX52R/2	1
Fix code transmitter 433 92 Mhz 2 channels, with radio for copy	

Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC777	Kit mechanical stop for G40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	



SECTIONAL DOORS SERIES G40

Product		Code	Description	Pcs per Box.	Pcs/pallet
	24V DC	SET G40/1003	Set of 1 guide lenght 4 meters complete with motor up to 1000N, with control unit, with fixing support and accessories.		
	1				





COMPOSITION SET G40/1003

G40/G4100M KIT G40/1005	1 guide lenght 4 meters G40 series complete with motor up to 1000N. KIT G40 Control unit 230V AC with support and accessories without motor for series guide G40. With radio control and radio receivers.	1	
	Composition KIT G40/1005		
	G40/1004	1	
	Control unit 230V AC with support and accessories without motor for series guide G40. H93/RX22A/I Plug-in receiver 2 channels 433.92 Mhz for control unit series H70. B70 and AG/CTRL.	1	
	E80/TX52R/2	1	

Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC777	Kit mechanical stop for G40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	

Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.

SECTIONAL DOORS SERIES G40

Product	Code	Description	Pcs per Box.	Pcs/pallet
230V AC 24V DC	KIT G40/1005	$\hbox{KIT G40 Control unit 230V AC with support and accessories without motor for series guide G40. With radio control and radio receivers.}$		30





COMPOSITION KIT G40/1005

G40/1004	Control unit 230V AC with support and accessories without motor for series guide G40.	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.	1

SECTIONAL DOORS SERIES G40

Product	Code	Description	Pcs/pallet
24V DC	G40/G3100M	1 guide lenght 3 meters G40 series complete with motor up to 1000N.	36



Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC777	Kit mechanical stop for G40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	



SECTIONAL DOORS SERIES G40





Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC777	Kit mechanical stop for G40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	

SECTIONAL DOORS SERIES G40

食品

Product	Code	Description	Pcs/pallet
24V DC	G40/G4100M	1 guide lenght 4 meters G40 series complete with motor up to 1000N.	36

Accessories	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
	MC777	Kit mechanical stop for G40.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	



SECTIONAL DOORS

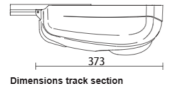
SERIES M40

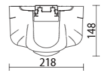


TECHNICAL SPECIFICATIONS	SET M40/662D - SET M40/662HR	SET M40/635D	SET M40/640D
Power:	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz
Power rating:	200W	200W	200W
Max thrust:	650N	650N	650N
Frequency of use:	50%	50%	50%
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°
Protection level:	IP 40	IP 40	IP 40
Speed:	15 cm/s	15 cm/s	15 cm/s
Guide length AL:	3m	3,5m	4m
Maximun opening:	up to 2,3 m	up to 2,7 m	up to 3 m
Limitswitch:	Mechanical stopper in opening (optional in closing)	Mechanical stopper in opening (optional in closing)	Mechanical stopper in opening (optional in closing)
Encoder:	Magnetic	Magnetic	Magnetic
Onboard control unit	H70/10CC	H70/10CC	H70/10CC

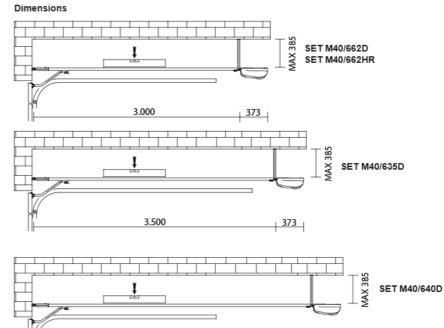
Dimensions

66,5









4.000



373



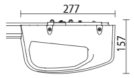
SECTIONAL DOORS

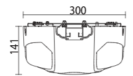
SERIES G40



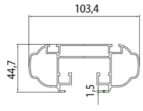
TECHNICAL SPECIFICATIONS	SET G40/1002	SET G40/1035	SET G40/1003
Power:	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz
Power rating:	200W	200W	200W
Max thrust:	1000N	1000N	1000N
Frequency of use:	50%	50%	50%
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°
Protection level:	IP 40	IP 40	IP 40
Speed:	low: 9 cm/s - standard: 12 cm/s - fast: 15 cm/s	low: 9 cm/s - standard: 12 cm/s - fast: 15 cm/s	low: 9 cm/s - standard 12 cm/s - fast: 15 cm/s
Guide lengthAL:	3m	3,5m	4m
Maximun opening:	up to 2,3 m	up to 2,7 m	up to 3 m
Limitswitch:	Mechanical stopper in opening (optional in closing)	Mechanical stopper in opening (optional in closing)	Mechanical stopper in opening (optional in closing)
Encoder:	Magnetic	Magnetic	Magnetic
Onboard control unit	H70/11CC	H70/11CC	H70/11CC

Dimensions

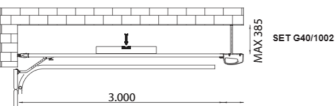


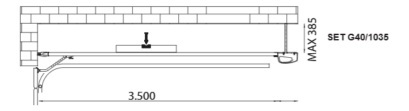


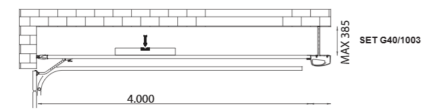
Dimensions track section



Dimensions









OVERHEAD DOORS SERIES R41

Product	Code	Description	Pcs/pallet
230V AC	R41/830	Electromechanical motor 230V AC irreversible ideal foroverhead doors up to 8 sm. Fast, without control unit and with mechanical limit switch.	50
⊕ ₫	ŀ		

Accessories	Code	Description	Pcs/pallet
	LT306	Pair of drive shafts L 200 mm complete with support.	
	LT307	Pair of drive shafts L 1500 mm complete with support.	
	LT308	Pair of drive shafts L 2000 mm complete with support.	
	LT321	Shaft support for R41 series.	
	LT304	Pair of short telescopic arms 600 mm with splined bushing and plate for welding on.	
	LT305	Pair of long telescopic arms 800 mm with splined bushing and plate for welding on.	
	LT309	Pair of short telescopic arms 600 mm with cylindrical bushing and plate for welding on.	
	LT310	Pair of long telescopic arms 800 mm with cylindrical bushing and plate for welding on.	
	LT311	Pair of short telescopic arms 600 mm with plate for welding on.	
	LT312	Pair of long telescopic arms 800 mm with plate for welding on.	
	LT313	Rough splined bushing for welding on.	
	LT322	Pair long curved telescopic arms 800 mm with cylindrical bushing and plate for welding on.	
	LT323	Pair long curved telescopic arms 800 mm with splined bushing and plate for welding on	
	RL653	Kit for release from outside with key and extension.	
	RL656	Kit for release from outside with key (variable key code).	
	RL657	Kit for release from outside without handle for R41 series.	
	RL662	Kit for release from outside with key (fixed key code KA3001).	
	KT216	Supporting plate L.619 mm for R41 series.	
	KT217	Fixing plate L.2000 mm for R41 series.	
	R99/C/001	Signboard Automatic Opening".	

OVERHEAD DOORS SERIES R41

Product	Code	Description	Pcs/pallet
H75/10AC ON BOARE		Electromechanical motor 230V AC irreversible ideal foroverhead doors up to 8 sm. Fast, with control unit series H70 with slow down, encoder and mechanical limit switch.	50
A	0-4-	Paradiation.	Dan/malla4

	34		
Accessories	Code	Description	Pcs/pallet
	LT306	Pair of drive shafts L 200 mm complete with support.	
	LT307	Pair of drive shafts L 1500 mm complete with support.	
	LT308	Pair of drive shafts L 2000 mm complete with support.	
	LT321	Shaft support for R41 series.	
	LT304	Pair of short telescopic arms 600 mm with splined bushing and plate for welding on.	
	LT305	Pair of long telescopic arms 800 mm with splined bushing and plate for welding on.	
	LT309	Pair of short telescopic arms 600 mm with cylindrical bushing and plate for welding on.	
	LT310	Pair of long telescopic arms 800 mm with cylindrical bushing and plate for welding on.	
	LT311	Pair of short telescopic arms 600 mm with plate for welding on.	
	LT312	Pair of long telescopic arms 800 mm with plate for welding on.	
	LT313	Rough splined bushing for welding on.	
	LT322	Pair long curved telescopic arms 800 mm with cylindrical bushing and plate for welding on.	
	LT323	Pair long curved telescopic arms 800 mm with splined bushing and plate for welding on	
	RL653	Kit for release from outside with key and extension.	
	RL657	Kit for release from outside without handle for R41 series.	
	RL662	Kit for release from outside with key (fixed key code KA3001).	
	KT216	Supporting plate L.619 mm for R41 series.	
	KT217	Fixing plate L.2000 mm for R41 series.	
	R99/C/001	Signboard Automatic Opening".	



OVERHEAD DOORS SERIES R41

		-	
Product	Code	Description	Pcs/pallet
230V AC	R41/832	Electromechanical motor 230V AC irreversible ideal foroverhead doors up to 8 sm. Slow, without control unit and with mechanical limit switch.	50
n i	īt-		

Accessories	Code	Description	Pcs/pallet
	LT306	Pair of drive shafts L 200 mm complete with support.	
	LT307	Pair of drive shafts L 1500 mm complete with support.	
	LT308	Pair of drive shafts L 2000 mm complete with support.	
	LT321	Shaft support for R41 series.	
	LT304	Pair of short telescopic arms 600 mm with splined bushing and plate for welding on.	
	LT305	Pair of long telescopic arms 800 mm with splined bushing and plate for welding on.	
	LT309	Pair of short telescopic arms 600 mm with cylindrical bushing and plate for welding on.	
	LT310	Pair of long telescopic arms 800 mm with cylindrical bushing and plate for welding on.	
	LT311	Pair of short telescopic arms 600 mm with plate for welding on.	
	LT312	Pair of long telescopic arms 800 mm with plate for welding on.	
	LT313	Rough splined bushing for welding on.	
	LT322	Pair long curved telescopic arms 800 mm with cylindrical bushing and plate for welding on.	
	LT323	Pair long curved telescopic arms 800 mm with splined bushing and plate for welding on	
	RL653	Kit for release from outside with key and extension.	
	RL657	Kit for release from outside without handle for R41 series.	
	RL662	Kit for release from outside with key (fixed key code KA3001).	
	KT216	Supporting plate L.619 mm for R41 series.	
	KT217	Fixing plate L.2000 mm for R41 series.	
	R99/C/001	Signboard Automatic Opening".	

OVERHEAD DOORS SERIES R41

Product	Code	Description	Pcs/pallet	
230V AC	R41/833	Electromechanical motor 230V AC irreversible ideal foroverhead doors up to 8 sm. Fast, with control unit series H70 with slow down, encoder and mechanical limit switch.	50	
<i>∞</i> .3.				

*	i di		
Accessories	Code	Description	Pcs/pallet
	LT306	Pair of drive shafts L 200 mm complete with support.	
	LT307	Pair of drive shafts L 1500 mm complete with support.	
	LT308	Pair of drive shafts L 2000 mm complete with support.	
	LT321	Shaft support for R41 series.	
	LT304	Pair of short telescopic arms 600 mm with splined bushing and plate for welding on.	
	LT305	Pair of long telescopic arms 800 mm with splined bushing and plate for welding on.	
	LT309	Pair of short telescopic arms 600 mm with cylindrical bushing and plate for welding on.	
	LT310	Pair of long telescopic arms 800 mm with cylindrical bushing and plate for welding on.	
	LT311	Pair of short telescopic arms 600 mm with plate for welding on.	
	LT312	Pair of long telescopic arms 800 mm with plate for welding on.	
	LT313	Rough splined bushing for welding on.	
	LT322	Pair long curved telescopic arms 800 mm with cylindrical bushing and plate for welding on.	
	LT323	Pair long curved telescopic arms 800 mm with splined bushing and plate for welding on	
	RL653	Kit for release from outside with key and extension.	
	RL654	Kit for release from outside without handle.	
	RL655	Kit for release from outside with handle.	
	RL657	Kit for release from outside without handle for R41 series.	
	RL662	Kit for release from outside with key (fixed key code KA3001).	
	KT216	Supporting plate L.619 mm for R41 series.	
	KT217	Fixing plate L.2000 mm for R41 series.	
	R99/C/001	Signboard Automatic Opening".	



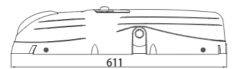
OVERHEAD DOORS

SERIES R41



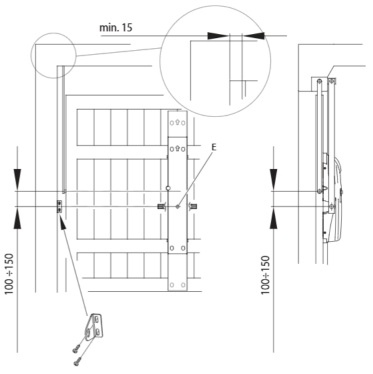
TECHNICAL SPECIFICATIONS	R41/830	R41/831	R41/832	R41/833
Power:	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz	230V AC 50Hz
Power rating:	200W	200W	180W	180W
Max thrust:	380N	380N	250N	250N
Frequency of use:	40%	40%	30%	30%
Motor thermal protection:	150 C°	150 C°	150 C°	150 C°
Operating temperature:	-20 C° +55 C°			
Protection level:	IP 40	IP 40	IP 40	IP 40
Dimensione massima portata:	8 Mq	8 Mq	8 Mq	8 Mq
Limitswitch:	Microswitch in opening and closing			
Encoder:	-	Optical	-	Optical
Onboard control unit	-	H70/104AC	-	H70/104AC

Dimensions





Predisposition for standard installation





CONTROL UNITS AND RADIO RECEIVERS SERIES H70/200AC

Produc	et	Code	Description	Pcs/pallet
	230V AC	H70/200AC/BOX	Control unit for 2 motors 230V AC with slow down, with plastic box.	



Accessories	Code	Description	Pcs/pallet
	H70/EL	Electric lock module 12V for control unit H70/200AC - H70/104AC - H70/105AC.	

CONTROL UNITS AND RADIO RECEIVERS SERIES H70/200AC

Product	Code	Description	Pcs per Box.	Pcs/pallet
230V AC	KIT H70/21	Electronic kit with control unit H70/200AC for two motors, with wall antenna and without flashing light.		
	COMPOSITION K	IT H70/21		
	H70/200AC/BOX	Control unit for 2 motors 230V AC with slow down, with plastic box.	1	
	H93/RX22A/I	Plug-in receiver 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	1	
	H80/TX22	Fix code transmitter 433,92 Mhz. 2 channels.	2	
	R90/F2ES	Pair of external photocells synchronized.	1	
	R91/AN1/P1	Antenna designed for wall mounting.	1	
	R99/C/001	Signboard "Automatic Opening"	1	
Accessories	Code	Description		Pcs/pallet
	H70/EL	Electric lock module 12V for control unit H70/200AC - H70/104AC - H70/105AC.		

CONTROL UNITS AND RADIO RECEIVERS SERIES H70/200AC

Product	Code	Description	Pcs per Box.	Pcs/pallet
230V AC	KIT H70/22	Electronic kit with control unit H70/200AC for two motors, with E80/TX52R/2 remote control.		
	COMPOSITION K	T H70/22		
	H70/200AC/BOX	Control unit for 2 motors 230V AC with slow down, with plastic box.	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
	H70/EL	Electric lock module 12V for control unit H70/200AC - H70/104AC - H70/105AC.		

CONTROL UNITS AND RADIO RECEIVERS SERIES R70/2AC

Product		Code	Description	Pcs/pallet
	230V AC	R70/2AC/BOX	Control unit for 2 motors 230V AC, with plastic box.	



CONTROL UNITS AND RADIO RECEIVERS SERIES H70/104AC - H70/105AC



Product		Code	Description	Pcs/pallet
	230V AC	H70/105AC/BOX	Control unit for 1 motor 230V AC 50/60Hz with slow down. For universal use, in plastic box.	



CONTROL UNITS AND RADIO RECEIVERS SERIES H93

Product	Code	Description	Pcs/pallet
	HO2/DV22A/I	Ding in receiver 2 channels 422.02 Mbz for control unit corios H70, B70 and AC/CTDI	



CONTROL UNITS AND RADIO RECEIVERS SERIES H93

Product	Code	Description	Pcs/pallet
	H93/RX2RC/I	Plug-in receiver rolling code 2 channels 433,92 Mhz for control unit series H70, B70 and AG/CTRL.	



CONTROL UNITS AND RADIO RECEIVERS SERIES R93

Product	Code	Description	Pcs/pallet
	R93/RX12A/I	Plug-in receiver 2 channels 433,92 Mhz for control unit series R70.	



CONTROL UNITS AND RADIO RECEIVERS SERIES R93

Product	Code	Description	Pcs/pallet
	R93/RX12A/U	Terminal receiver 2 channels 433,92 Mhz with plastic box.	

CONTROL UNITS AND RADIO RECEIVERS SERIES R93

Product	Code	Description	Pcs/pallet
	R93/RX2RC/U	Terminal receiver rolling code, 2 channels 433,92 Mhz with plastic box.	



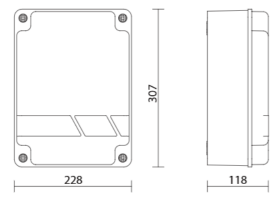
CONTROL UNITS AND RADIO RECEIVERS

SERIES H70/200AC



TECHNICAL SPECIFICATIONS	H70/200AC/BOX - KIT H70/21 - KIT H70/22
Power:	230V AC +/- 10% 50 Hz
Operating temperature:	-10+55 C°
Max flashing light charge:	40W (12-230V ac/dc)
N. motors activated:	2 asynchronous monophase
Max power per motor:	600W 230Vac
Max courtesy light charge:	100W (12-230V ac/dc)
Max power gate open light:	2W 24Vac
Max voltage accessories output:	350mA 24Vac (500mA 24Vcc)
Protection level:	IP54

Dimensions H70/200AC/BOX - KIT H70/21 - KIT H70/22

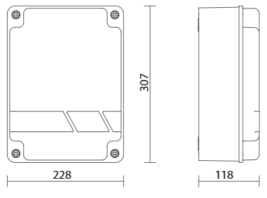


SERIES R70/2AC



TECHNICAL SPECIFICATIONS	R70/2AC/BOX
Power:	230V AC +/- 10% 50 Hz
Operating temperature:	-10+55 C°
Max flashing light charge:	40W 230V ac
N. motors activated:	2 asynchronous monophase
Max power per motor:	400W 230V ac
Max courtesy light charge:	100W 230V ac
Max power gate open light:	2W 24V ac
Max voltage accessories output:	300mA 24Vac
Protection level:	IP54

Dimensions R70/2AC/BOX





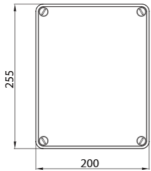
CONTROL UNITS AND RADIO RECEIVERS

SERIES H70/104AC - 105AC



TECHNICAL SPECIFICATIONS	H70/105AC/BOX
Power:	230V AC +/- 10% 50/60 Hz
Operating temperature:	-10+55 C°
Max flashing light charge:	40W 230Vac - 25W 24Vac/dc
N. motors activated:	1 asynchronous monophase
Max power per motor:	600W 230V ac
Max courtesy light charge:	100W 230Vac - 25W 24Vac/dc
Max power gate open light:	2W 24V ac
Max voltage accessories output:	300mA 24Vac
Protection level:	IP54

Dimensions H70/105AC/BOX





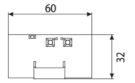
SERIES H93



TECHNICAL SPECIFICATIONS	H93/RX22A/I	H93/RX2RC/I
Power:	5V dc	5V dc
Absorption:	15mA	18mA
Operating temperature:	-10+55 C°	-10+55 C°
Outputs:	Open Collector	Open Collector
Number of channels:	nr. 2	nr. 2
Codification:	Fix Code	Rolling Code
Modulation:	AM/ASK	AM/ASK
Carried frequency:	433,92 MHz	433,92 MHz
Storable codes:	500	250/1000
Sensibility:	-107 dBm	-107 dBm
Input impedance:	50 Ohm	50 Ohm

Dimensions







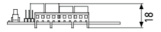
CONTROL UNITS AND RADIO RECEIVERS

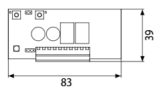
SERIES R93



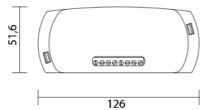
TECHNICAL SPECIFICATIONS	R93/RX12A/I - R93/ RX12A/U	R93/RX2RC/U
Power:	12/24V ac/dc	12/24V ac/dc
Absorption:	30mA	30mA
Operating temperature:	-10+55 C°	-10+55 C°
Outputs:	Relay	Relay
Number of channels:	nr. 2	nr. 2
Relay contacts max current:	0.5 A	0.5 A
Relay contacts max voltage:	24V ac/dc	24V ac/dc
Codification:	Fix Code	Rolling code
Modulation:	AM/ASK	AM/ASK
Carried frequency:	433,92 MHz	433,92 MHz
Storable codes:	500	250/1000
Sensibility:	-107 dBm	-107 dBm
Input impedance:	50 Ohm	50 Ohm
Protection level:	-	-

Dimensions R93/RX12A/I





Dimensions R93/RX12A/U - R93/RX2RC/U





Catalogue 2017



RADIO CONTROL SERIES E80

Pr	oduct	Code	Description	Pcs/pallet
		E80/TX52R/2	Fix code transmitter 433,92 Mhz. 2 channels, with radio for copy.	



RADIO CONTROL SERIES E80

Product	Code	Description	Pcs/pallet
	F80/TX54R/2	Fix code transmitter 433 92 Mhz, 4 channels, with radio for conv	



RADIO CONTROL SERIES E80

Product	Code	Description	Pcs/pallet
	E80/TX2R/RC	Rolling code transmitter 433,92 Mhz. 2 channels, with radio for copy.	



RADIO CONTROL SERIES E80

Product	Code	Description	Pcs/pallet
	E80/TX4R/RC	Rolling code transmitter 433,92 Mhz. 4 channels, with radio for copy.	



RADIO CONTROL SERIES H80

Product	Code	Description	Pcs/pallet
10	H80/TX22	Fix code transmitter 433,92 Mhz. 2 channels.	



Product	Code	Description	Pcs/pallet
	M80/TX44R	Fix code transmitter 433,92 Mhz. 4 channels, with radio for copy.	





RADIO CONTROL

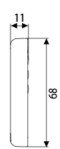
SERIES E80



TECHNICAL SPECIFICATIONS	E80/TX52R/2	E80/TX54R/2	E80/TX2R/RC	E80/TX4R/RC
Power:	3V dc	3V dc	3V dc	3V dc
Absorption:	12mA	12mA	12mA	12mA
Maximum distance in open field:	150m	150m	150m	150m
Operating temperature:	-10+55 °C	-10+55 °C	-10+55 °C	-10+55 °C
Number of channels:	nr. 2	nr. 4	nr. 2	
Codification:	Fix Code	Fix Code	Rolling Code	Rolling Code
Modulation:	AM/ASK	AM/ASK	AM/ASK	AM/ASK
Carried frequency:	433.92MHz	433.92MHz	433.92MHz	433.92MHz
Battery:	mod "CR2032" 3V	mod "CR2032" 3V	mod "CR2032" 3V	mod "CR2032" 3V
Number of combinations:	65.536	65.536	4.294.967.296	4.294.967.296
Radio for copy:	Yes	Yes	Yes - (Fix code + Rolling Code)	Yes - (Fix code + Rolling Code)

Dimensions







RADIO CONTROL

SERIES H80



TECHNICAL SPECIFICATIONS	H80/TX22
Power:	12V dc
Absorption:	18mA
Maximum distance in open field:	150m
Operating temperature:	-10+55 °C
Number of channels:	nr. 2
Codification:	Fix Code
Modulation:	AM/ASK
Carried frequency:	433.92MHz
Battery:	mod "23A" 12V
Number of combinations:	65.536
Radio for copy:	No

4,00 12.5 12.5 0°0 0

Dimensions

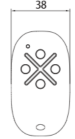
RADIO CONTROL

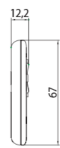
SERIES M80



TECHNICAL SPECIFICATIONS	M80/TX44R
Power:	3V dc
Absorption:	12mA
Maximum distance in open field:	150m
Operating temperature:	-10+55 °C
Number of channels:	nr. 4
Codification:	Fix Code
Modulation:	AM/ASK
Carried frequency:	433.92MHz
Battery:	mod "23A" 12V
Number of combinations:	65.536
Radio for copy:	Yes

Dimensions







ACCESSORIES & SECURITY ANTENNAS

Product	Code	Description	Pcs/pallet
1	R91/AN1/LR1	Antenna for flashing light R92 series	
A			

ACCESSORIES & SECURITY ANTENNAS

Product	Code	Description	Pcs/pallet
	R91/AN1/P1	Antenna designed for wall mounting.	

ACCESSORIES & SECURITY FLASHING LIGHTS

Product		Code	Description	Pcs/pallet
	24V DC	R92/LED24	LED flashing light series R92 24V.	



Accessories	Code	Description	Pcs/pallet
	KT228	Fixing plate for flashing light R92 series.	

ACCESSORIES & SECURITY FLASHING LIGHTS

Product		Code	Description	Pcs/pallet
	230V AC	R92/LED230	LED flashing light series R92 230V AC.	



Accessories	Code	Description	Pcs/pallet
	LED230	Board LED flashing light series R92 230V AC.	
	KT228	Fixing plate for flashing light R92 series.	

ACCESSORIES & SECURITY FLASHING LIGHTS

Product	Code	Description	Pcs/pallet
---------	------	-------------	------------



115V A

R92/LR3

Flashing light 115V AC.



Accessories	Code	Description	Pcs/pallet
	KT228	Fixing plate for flashing light R92 series.	

ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/pallet
	R90/F2ES	Pair of external photocells synchronized.	



ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/pallet
	R90/F4ES Pair of external photocells synchronized 24V AC/DC (max. 4 pairs).		



ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/pallet
	G90/F2ES	Pair of external photocells synchronized.	



ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/pallet
	G90/F2ESI	Pair of built in photocells synchronized.	



Accessories	Code	Description	
	R85/60CI	Casing diameter 60mm for built in selectors and photocells. Pocket 6 pieces.	

ACCESSORIES & SECURITY PHOTOCELLS

	Product	Code	Description	Pcs/pallet
--	---------	------	-------------	------------



G90/F2ES/TRIX/TX External transmitter photocell synchronized, compatible only with photocell column TRIX50/G90 - TRIX100/G90.

Catalogue 2017



Accessories	Code	Description	Pcs/pallet
	TRIX50/G90 Anodised aluminium post TRIX series, H = 500 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.		
	TRIX100/G90	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	

ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/	/pallet
---------	------	-------------	------	---------



G90/F2ES/TRIX/RX External receiver photocell synchronized, compatible only with photocell column TRIX50/G90 - TRIX100/G90.

Accessories	Code	Description	Pcs/pallet
TRIX50/G9		Anodised aluminium post TRIX series, H = 500 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	
	TRIX100/G90	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	

ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/pallet
	G90/F4ES	Pair of external photocells synchronized 24V AC/DC up to 4 pair.	



ACCESSORIES & SECURITY PHOTOCELLS

Product Code Description	Pcs/pallet
--------------------------	------------



G90/F4ES/TRIX/TX External transmitter photocell synchronized 24V AC/DC up to 4 pair, compatible only with photocell column TRIX50/G90 - TRIX100/G90.

Accessories	Code	Description	Pcs/pallet
	TRIX50/G90	Anodised aluminium post TRIX series, H = 500 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	
	TRIX100/G90	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	

ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/pallet



G90/F4ES/TRIX/RX External receiver photocell synchronized 24V AC/DC up to 4 pair, compatible only with photocell column TRIX50/G90 - TRIX100/G90.

Accessories	Code	Description	Pcs/pallet
	TRIX50/G90	Anodised aluminium post TRIX series, H = 500 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	
	TRIX100/G90	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	

ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/pallet
---------	------	-------------	------------





M90/F2ES

Pair of synchronized photocells series M90 Slim fix version.

ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/pallet
appout a product	M90/F2ESO	Pair of synchronized photocells series M90 adjustable version.	

ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/pallet
- Daniel	T90/F2S	Pair of adjustable photocells synchronized, compatible only with photocell column TRIX50 - TRIX100.	
Accessories	Code	Description	Pcs/pallet
	TRIX50	Anodised aluminium post TRIX series, H = 500 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors.	
	TRIX100	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors	
	TRIX50/G90	Anodised aluminium post TRIX series, H = 500 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	
	TRIX100/G90	Anodised aluminium post TRIX series. H = 1000 mm, for the installation in the top of the photocells	

series G90. Optional installation in the 3 sides of the adjustable photocells series T90.

Anodised aluminium post TRIX series, H = 500 mm, for the installation in the top of the photocells

Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the top of the photocells

series G90. Optional installation in the 3 sides of the adjustable photocells series T90.

series G90. Optional installation in the 3 sides of the adjustable photocells series T90.

ACCESSORIES & SECURITY PHOTOCELLS

Product	Code	Description	Pcs/pallet
OR WATER	T90/F4S	Pair of adjustable photocells synchronized 24V AC/DC up to 4 pair, compatible only with photocell column TRIX50 - TRIX100.	
Accessories	Code	Description	Pcs/pallet
	TRIX50	Anodised aluminium post TRIX series, H = 500 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors.	
	TRIX100	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors	

ACCESSORIES & SECURITY PHOTOCELLS COLUMNS

TRIX50/G90

TRIX100/G90

Product	Code	Description	Pcs/pallet
	CFT500	Pair of posts H 500 for photocells series R90.	



ACCESSORIES & SECURITY PHOTOCELLS COLUMNS

Product	Code	Description	Pcs/pallet
	CFT501	Pair of posts H 1000 for photocells series R90.	

ACCESSORIES & SECURITY PHOTOCELLS COLUMNS

Floudet	Code	Description	r cs/pallet
	TRIX50	Anodised aluminium post TRIX series, H = 500 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors.	
Accessories	Code	Description	Pcs/pallet
	KT233	Fixing plate with stay bolts and screws for series Trix.	

ACCESSORIES & SECURITY PHOTOCELLS COLUMNS

Product	Code	Description	Pcs/pallet
	TRIX100	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors	
Accessories	Code	Description	Pcs/pallet
	KT233	Fixing plate with stay bolts and screws for series Trix.	

Product	Code	Description	Pcs/pallet
	TRIX50/G90	Anodised aluminium post TRIX series, H = 500 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	
Accessories	Code	Description	Pcs/pallet
	KT233	Fixing plate with stay bolts and screws for series Trix.	

ACCESSORIES & SECURITY PHOTOCELLS COLUMNS

Product	Code	Description	Pcs/pallet
	TRIX100/G90	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	
Accessories	Code	Description	Pcs/pallet
	KT233	Fixing plate with stay bolts and screws for series Trix.	

ACCESSORIES & SECURITY KEY SELECTORS



Product Code Description Pcs/pallet

R85/60ES External selector made in plastic with standard cylinder.



 Accessories
 Code
 Description
 Pcs/pallet

 R85/60EI/LED
 Light LED for series R85 selector.
 Pcs/pallet

ACCESSORIES & SECURITY KEY SELECTORS

Product Code Description Pcs/pallet

R85/60EAS External selector made in aluminium with standard cylinder.

 Accessories
 Code
 Description
 Pcs/pallet

 R85/60EI/LED
 Light LED for series R85 selector.
 Pcs/pallet

ACCESSORIES & SECURITY KEY SELECTORS

Product Code Description Pcs/pallet

R85/60EAS/TRIX External selector made in aluminium with standard cylinder, compatible only with photocell column TRIX50 - TRIX100.

Accessories

Code
Description

RIX50
Anodised aluminium post TRIX series, H = 500 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors.

TRIX100
Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors

ACCESSORIES & SECURITY KEY SELECTORS

Product Code Description Pcs/pallet

R85/60EAE External selector made in aluminium with European cylinder.

 Accessories
 Code
 Description
 Pcs/pallet

 R85/60EI/LED
 Light LED for series R85 selector.
 Pcs/pallet

ACCESSORIES & SECURITY KEY SELECTORS

Product Code Description Pcs/pallet

R85/60EAE/TRIX External selector made in aluminium with European cylinder, compatible only with photocell column TRIX50 - TRIX100.

Accessories

Code
Description
Pcs/pallet

TRIX100
Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors

ACCESSORIES & SECURITY KEY SELECTORS

Product Code Description Pcs/pallet





R85/60IS

Built in selector diameter 60mm with standard cylinder.

Accessories	Code	Description	Pcs/pallet
	R85/60EI/LED	Light LED for series R85 selector.	

R85/60CI Casing diameter 60mm for built in selectors and photocells. Pocket 6 pieces.

ACCESSORIES & SECURITY KEY SELECTORS

Product	Code	Description	Pcs/pallet
O 150000	R85/60IAS	Built in selector made in aluminium diametro 60mm with standard cylinder	

Accessories	Code	Description	Pcs/pallet
	R85/60EI/LED	Light LED for series R85 selector.	
	R85/60CI	Casing diameter 60mm for built in selectors and photocells. Pocket 6 pieces.	

ACCESSORIES & SECURITY KEY SELECTORS

Product	Code	Description	Pcs/pallet
© Neces	R85/60IAE	Built in selector diameter 60mm made in aluminium with European cylinder.	

Accessories	Code	Description	Pcs/pallet
	R85/60EI/LED	Light LED for series R85 selector.	

ACCESSORIES & SECURITY KEYPAD SELECTORS

Product	Code	Description	Pcs/pallet
	H85/TDS/E	Keypad selector with 12 digit numbers, 4 channel, external.	
TOROGER G G G G G G G G G			

ACCESSORIES & SECURITY KEYPAD SELECTORS

Product	Code	Description	Pcs/pallet
	H85/TDS/I	Keypad selector with 12 digit numbers, 4 channel, built-in.	
INDIGEN			

ACCESSORIES & SECURITY KEYPAD SELECTORS

Product	Code	Description	Pcs/pallet
70000 1 t t 1 t t 1 t t	H85/TDS/TRIX	Keypad selector with 12 digit numbers, 4 channel, external, compatible only with photocell column TRIX50 - TRIX100.	



Accessories	Code	Description	Pcs/pallet
	TRIX50	Anodised aluminium post TRIX series, H = 500 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors.	
	TRIX100	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors	

ACCESSORIES & SECURITY KEYPAD SELECTORS

Product	Code	Description	Pcs/pallet
Intocap G G G G G G G G G G G G G G G	H85/TDR/E	Radio Keypad selector with 12 digit numbers. 4 channel, external, for rolling code and fix code transmission.	

ACCESSORIES & SECURITY KEYPAD SELECTORS

Product	Code	Description	Pcs/pallet
CHOSAN G G G G G G G G G	H85/TDR/I	Radio Keypad selector with 12 digit numbers, 4 channel, built-in, for rolling code and fix code transmission.	

ACCESSORIES & SECURITY KEYPAD SELeCTORS					
Product	Code	Description	Pcs/pallet		
1	H85/TDR/TRIX	Radio Keypad selector with 12 digit numbers. 4 channel, external, for rolling code and fix code transmission, compatible only with photocell column TRIX50 - TRIX100.			
Accessories	Code	Description	Pcs/pallet		
	TRIX100	Anodised aluminium post TRIX series, H = 500 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors. Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors			

ACCESSORIES & SECURITY KEYPAD SELECTORS

Product	Code	Description	Pcs/pallet
77000A	H85/TTD/E	Keypad selector with 12 digit numbers "TOUCH", 4 channel, external.	

ACCESSORIES & SECURITY KEYPAD SELECTORS

Product	Code	Description	Pcs/pallet
INSIGNA CO CO CO CO CO CO CO CO CO C	H85/TTD/I	Keypad selector with 12 digit numbers "TOUCH", 4 channel, built-in.	

ACCESSORIES & SECURITY KEYPAD SELECTORS

	Product	Code	Description	Pcs/pallet
--	---------	------	-------------	------------





H85/TTD/TRIX

Keypad selector with 12 digit numbers "TOUCH", 4 channel, external, compatible only with photocell column TRIX50 - TRIX100.

Accessories	Code	Description	Pcs/pallet
	TRIX100	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the 3 sides of the	
		adjustable photocells series T90. Optional installation in the top of key and keypad selectors	

ACCESSORIES & SECURITY KEYPAD SELECTORS

Product	Code	Description	Pcs/pallet
	H85/DEC	4 channels decoder card for H85/TDS - H85/TTD.	



ACCESSORIES & SECURITY KEYPAD SELECTORS

Product	Code	Description	Pcs/pallet
	H85/DEC/BOX	4 channels decoder card with plastic box for H85/TDS - H85/TTD.	

ACCESSORIES & SECURITY KEYPAD SELECTORS

Product		Code	Description	Pcs/pallet
	NEW	H85/DEC2	2 channels decoder card for H85/TDS - H85/TTD.	



ACCESSORIES & SECURITY KEYPAD SELECTORS

Product		Code	Description	Pcs/pallet
	NEW	H85/DEC2/BOX	2 channels decoder card with plastic box for H85/TDS - H85/TTD.	

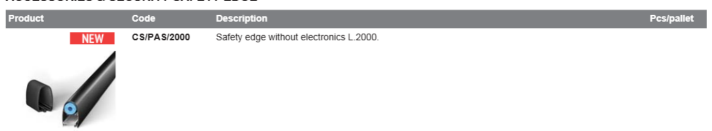


ACCESSORIES & SECURITY SAFETY EDGE

AGGEGGGREG & GEGGRETT GALETT EGGE							
Product	Code	Description	Pcs/pallet				
NEW	CS/PAS/1600	Safety edge without electronics L.1600.					



ACCESSORIES & SECURITY SAFETY EDGE



ACCESSORIES & SECURITY SAFETY EDGE

Product	Code	Description	Pcs/pallet
NEW	CS/STD/MC/1600	Safety edge, mechanical version with microswitch L.1600.	

ACCESSORIES & SECURITY SAFETY EDGE

Product	Code	Description	Pcs/pallet
NEW	CS/STD/MC/2000	Safety edge, mechanical version with microswitch L.2000.	

ACCESSORIES & SECURITY SAFETY EDGE

Product	Code	Description	Pcs/pallet
NEW	CS/STD/RS/1600	Safety edge, resistive 8,2k version, L.1600.	

ACCESSORIES & SECURITY SAFETY EDGE

Product	Code	Description	Pcs/pallet
NEW	CS/STD/RS/2000	Safety edge, resistive 8,2k version L.2000.	

ACCESSORIES & SECURITY SAFETY EDGE

Product	Code	Description	Pcs/pallet
---------	------	-------------	------------





CS/STD/RSTX/160 Safety edge, resistive 8,2k version, complete with radio transmitter, L.1600.

ACCESSORIES & SECURITY SAFETY EDGE

Product Code Description Pcs/pallet



CS/STD/RSTX/200 Safety edge, resistive 8,2k version, complete with radio transmitter, L.2000.

ACCESSORIES & SECURITY SAFETY EDGE

Product	Code	Description	Pcs/pallet
NEW	CS/RX	Radio receiver for safety edge, version CS/STD/RSTX/1600 and CS/STD/RSTX/2000.	

ACCESSORIES & SECURITY SIGNBOARDS

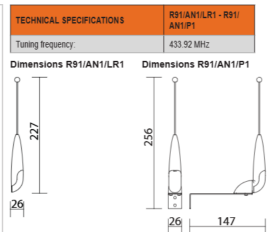
Product	Code	Description	Pcs/pallet
	R99/C/001	Signboard "Automatic Opening"	





SERIES R91



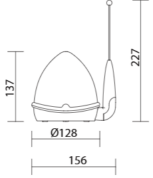


SERIES R92



TECHNICAL SPECIFICATIONS	R92/LED24	R92/LED230	R92/LR3
Power:	24V ac/dc +/- 10%	230V ac +/- 10% 50Hz	115V ac
Max flashing light charge:	13W	10W	40W
Type of light:	9 LED	9 LED	Light bulb E14
Protection level:	IP44	IP44	IP44
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°
Modulation:	1Hz (with option fixed light)	1Hz (with option fixed light)	1Hz

Dimensions





SERIES R90



TECHNICAL SPECIFICATIONS	R90/F2ES	R90/F4ES
Power:	12/24V ac 50Hz - 12/24V dc	24V ac 50Hz - 24V dc
Absorption:	TX 19mA - RX=- 20mA	TX 18 mA - RX 27 mA
Maximum distance in open field:	10 - 15 m	10 - 15 m
Relay contacts max current:	0,5A RX	0,5A RX
Relay contacts max voltage:	30V	30V
Protection level:	IP55	IP55
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°
Orientation angle:	-	-
Maximun number of photocells synchronized:	nr. 2	nr. 4
Installation Type:	External	External

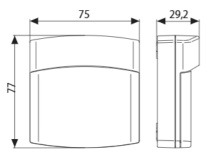
88

Dimensions

SERIES G90

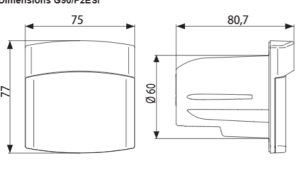


Dimensions G90/F2ES - G90/F4ES

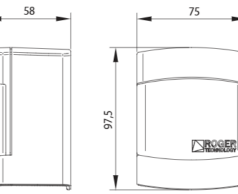


TECHNICAL SPECIFICATIONS	G90/F2ES	G90/F2ESI	G90/F2ES/ TRIX/TX - G90/F2ES/ TRIX/RX	G90/F4ES	G90/F4ES/ TRIX/TX - G90/F4ES/ TRIX/RX
Power:	12/24V ac 50Hz - 12/24V dc	12/24V ac 50Hz - 12/24V dc	12/24V ac 50Hz - 12/24V dc	24V ac 50Hz - 24V dc	24V ac 50Hz - 24V dc
Absorption:	TX 19mA - RX=20mA	TX 19mA - RX=20mA	TX 19mA - RX=20mA	TX 18 mA - RX 27 mA	TX 18 mA - RX 27 mA
Maximum distance in open field:	10 - 15 m	10 - 15 m	10 - 15 m	10 - 15 m	10 - 15 m
Relay contacts max current:	0,5A RX	0,5A RX	0,5A RX	0,5A RX	0,5A RX
Relay contacts max voltage:	30V	30V	30V	30V	30V
Protection level:	IP55	IP55	IP55	IP55	IP55
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°
Orientation angle:	-	-	-	-	-
Maximun number of photocells synchronized:	nr. 2	nr. 2	nr. 2	nr. 4	nr. 4
Installation Type:	External	Built-in	External with photocell column TRIX50/G90 - TRIX100/G90	External	External with photocell column TRIX50/G90 - TRIX100/G90

Dimensions G90/F2ESI



Dimensions G90/F2ES/TRIX (TX-RX) - G90/F4ES/TRIX (TX-RX)





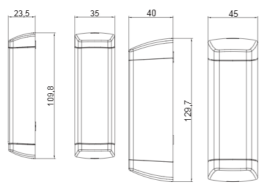
SERIES M90



TECHNICAL SPECIFICATIONS	M90/F2ES	M90/F2ESO
Power:	12/24V ac 50Hz - 12/24V dc	24V ac 50Hz - 24V dc
Absorption:	TX 19mA - RX=20mA	TX 18 mA - RX 27 mA
Maximum distance in open field:	10 - 15 m	10 - 15 m
Relay contacts max current:	0,5A RX	0,5A RX
Relay contacts max voltage:	30V	30V
Protection level:	IP55	IP55
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°
Orientation angle:	-	210° horizontal - 15° vertical
Maximun number of photocells synchronized:	nr. 2	nr. 2
Installation Type:	External	External

Dimensions M90/F2ES

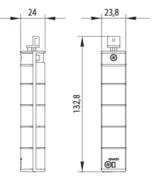
Dimensions M90/F2ESO



SERIES T90



Dimensions	T90/F2S -	T90/F4S



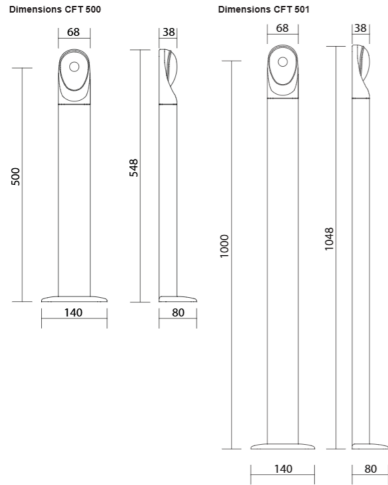
TECHNICAL SPECIFICATIONS	T90/F2S	T90/F4S
Power:	12/24V ac 50Hz - 12/24V dc	24V ac 50Hz - 24V dc
Absorption:	TX 19mA - RX=20mA	TX 18 mA - RX 27 mA
Maximum distance in open field:	10 - 15 m	10 - 15 m
Relay contacts max current:	0,5A RX	0,5A RX
Relay contacts max voltage:	30V	30V
Protection level:	IP55	IP55
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°
Orientation angle:	-	-
Maximun number of photocells synchronized:	nr. 2	nr. 4
Installation Type:	External with photocell column TRIX50 - TRIX100	External with photocell column TRIX50 - TRIX100



SERIES CFT



TECHNICAL SPECIFICATIONS	CFT500	CFT501
Type photocells that can be installed:	R90/F2ES - R90/F4ES	R90/F2ES - R90/F4ES
Orientation angle:	-	-
Other accessories that can be installed:	-	-



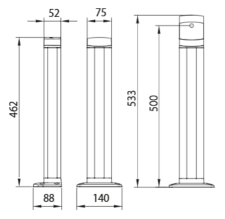


SERIES TRIX

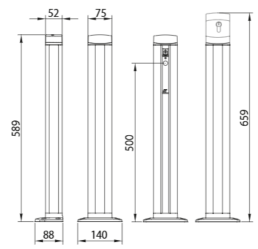


TECHNICAL SPECIFICATIONS	TRIX50/G90	TRIX100/G90	TRIX50	TRIX100
Type photocells that can be installed:	Series G90 /TRIX version for installa- tion in the top and Series T90	Series G90 /TRIX version for installa- tion in the top and Series T90	Series T90	Series T90
Orientation angle:	for series T90: 30° for each side sides (3 side)	for series T90: 30° for each side sides (3 side)	for series T90: 30° for each side sides (3 side)	for series T90: 30° for each side sides (3 side)
Other accessories that can be installed:	-	-	Series R85 and series H85 , /TRIX version	Series R85 and series H85 , /TRIX version

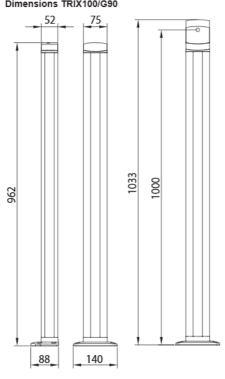
Dimensions TRIX50/G90



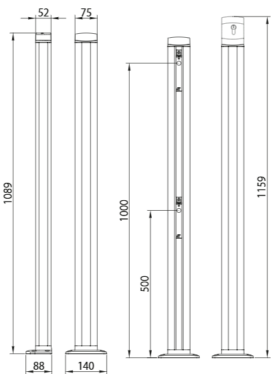
Dimensions TRIX100/G90



Dimensions TRIX100/G90



Dimensions TRIX100





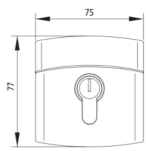
SERIES R85



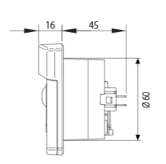
TECHNICAL SPECIFICATIONS	R85/60ES	R85/60EAS	R85/60EAS/TRIX	R85/60EAE	R85/60EAE/TRIX	R85/60IS	R85/60IAS	R85/60IAE
Cylinder:	Standard	Standard	Standard	European-DIN	European-DIN	Standard	Standard	European-DIN
Protection level:	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54
Voltage and current contacts:	24V 1A	24V 1A	24V 1A	24V 1A	24V 1A	24V 1A	24V 1A	24V 1A
Operating temperature:	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°	-20 C° +55 C°
Installation Type:	External	External	External with photocell column TRIX50 - TRIX100	External	External with photocell column TRIX50 - TRIX100	Built-in	Built-in	Built-in
Material:	Abs	Aluminum	Aluminum	Aluminum	Aluminum	Abs	Aluminum	Aluminum

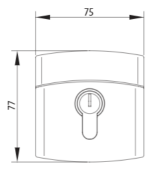
Dimensions R85/60ES - R85/60EAS - R85/60EAE





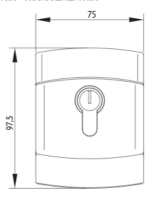
Dimensions R85/60IS - R85/60IAS - R85/60IAE





Dimensions R85/60EAS/TRIX - R85/60EAE/TRIX





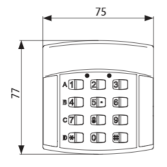


SERIES H85



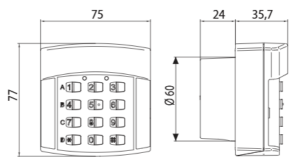
TECHNICAL SPECIFICATIONS	H85/TDS/E	H85/TDS/I	H85/TDS/TRIX
Power:	(decoder) 24 Vac- dc; 12 Vdc	(decoder) 24 Vac- dc; 12 Vdc	(decoder) 24 Vac- dc; 12 Vdc
Operating temperature:	-10°C + 55°C	-10°C + 55°C	-10°C + 55°C
Protection level:	IP54	IP54	IP54
Absorption:	20mA	20mA	20mA
Number of users codes storable:			
Maximum number of digits per user code:	nr. 6	nr. 6	nr. 6
Minimum number of digits per user code:	nr. 3	nr. 3	nr. 3
Maximum number of wired keyboard:	nr. 4	nr. 4	nr. 4
Number of outputs available:	4 of command; 1 of alarm	4 of command; 1 of alarm	4 of command; 1 o
Type of enable outputs:	Deadman (continue until you release the key)	Deadman (continue until you release the key)	Deadman (continu until you release the key)
Type of output:	Relay, pure contact	Relay, pure contact	Relay, pure contac
Maximum power commutable (except light bulbs):	60VA/24W - 1A	60VA/24W - 1A	60VA/24W - 1A
Delay on relay activation:	100ms	100ms	100ms
Maximum length cable from interface to keyboard:	100m (two-wire section cable 0.5mm2)	100m (two-wire section cable 0.5mm2)	100m (two-wire section cable 0.5mm2)
Backlight keyboard:	6 white LEDs, two levels of intensity	6 white LEDs, two levels of intensity	6 white LEDs, two levels of intensity
Installation Type:	External	Built-in	External with photo cell column TRIX5 - TRIX100

Dimensions H85/TDS/E

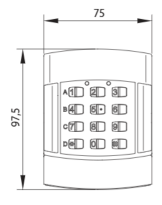




Dimensions H85/TDS/I



Dimensions H85/TDS/TRIX





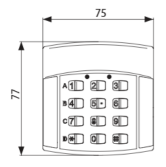


SERIES H85



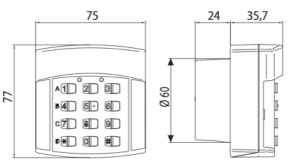
TE	ECHNICAL SPECIFICATIONS	H85/TDR/E	H85/TDR/I	H85/TDR/TRIX
O	perating temperature:	-10°C +55°C	-10°C +55°C	-10°C +55°C
Pr	otection level:	IP54	IP54	IP54
M	odulation:	AM/ASK	AM/ASK	AM/ASK
Ca	arried frequency:	433.92 Mhz	433.92 Mhz	433.92 Mhz
Co	odification:	Fix Code + Rolling Code	Fix Code + Rolling Code	Fix Code + Rolling Code
Nu	umber of combinations:	65536 (Fix Code) - 4.294.967.296 (rolling code)	65536 (Fix Code) - 4.294.967.296 (rolling code)	65536 (Fix Code) - 4.294.967.296 (rolling code)
Nu	umero di bit del codice identificativo:	16 (Fix Code) - 32 (rolling code)	16 (Fix Code) - 32 (rolling code)	16 (Fix Code) - 32 (rolling code)
Nu	umero bit trasmessi:	28 (Fix Code) - 144 (rolling code)	28 (Fix Code) - 144 (rolling code)	28 (Fix Code) - 144 (rolling code)
Ва	attery:	2 x CR2032	2 x CR2032	2 x CR2032
Du	urata Battery:	Minimum 2 years with 10 activations / day	Minimum 2 years with 10 activations / day	Minimum 2 years with 10 activations / day
Nu	umber of users codes storable:			
Ma	aximum number of digits per user code:	nr. 6	nr. 6	nr. 6
Mi	inimum number of digits per user code:	nr. 3	nr. 3	nr. 3
Ва	attery life with keypad active:	12 mA	12 mA	12 mA
Ва	acklight keyboard:	-	-	-
Ins	stallation Type:	External	Built-in	External with photo- cell column TRIX50 - TRIX100

Dimensions H85/TDR/E

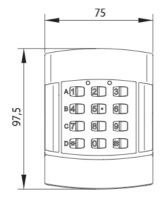


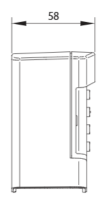


Dimensions H85/TDR/I



Dimensions H85/TDR/TRIX





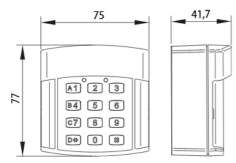


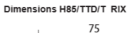
SERIES H85

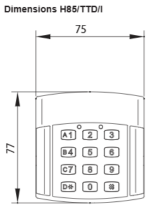


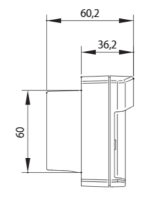
TECHNICAL SPECIFICATIONS	H85/TDD/E	H85/TDD/I	H85/TDD/TRIX
Power:	(decoder) 24 Vac-dc; 12 Vdc	(decoder) 24 Vac-dc; 12 Vdc	(decoder) 24 Vac-dc; 12 Vdc
Operating temperature:	-10°C + 55°C	-10°C + 55°C	-10°C + 55°C
Protection level:	IP54	IP54	IP54
Absorption:	25mA	25mA	25mA
Number of users codes storable:			
Maximum number of digits per user code:	nr. 6	nr. 6	nr. 6
Minimum number of digits per user code:	nr. 3	nr. 3	nr. 3
Maximum number of wired keyboard:	nr. 4	nr. 4	nr. 4
Number of outputs available:	4 of command; 1 of alarm	4 of command; 1 of alarm	4 of command; 1 of alarm
Type of enable outputs:	Impulse (activation time 350ms)	Impulse (activation time 350ms)	Impulse (activation time 350ms)
Type of output:	Relay, pure contact	Relay, pure contact	Relay, pure contact
Maximum power commutable (except light bulbs):	60VA/24W - 1A	60VA/24W - 1A	60VA/24W - 1A
Delay on relay activation:	100ms	100ms	100ms
Maximum length cable from interface to keyboard:	100m (two-wire section cable 0.5mm2)	100m (two-wire section cable 0.5mm2)	100m (two-wire section cable 0.5mm2)
Backlight keyboard:	6 white LEDs, two levels of intensity	6 white LEDs, two levels of intensity	6 white LEDs, two levels of intensity
Keypad Power Supply (with access control):	24 Vac-dc; 12 Vdc	24 Vac-dc; 12 Vdc	24 Vac-dc; 12 Vdc
Protocolli di comunicazione (con controllo accessi):	Wiegand 26 bit / 37bit / 50bit; ISO2 ("magnetic stripe")	Wiegand 26 bit / 37bit / 50bit; ISO2 ("magnetic stripe")	Wiegand 26 bit / 37bit / 50bit; ISO2 ("magnetic stripe")
Type of output (with access control):	Digital	Digital	Digital
Output voltage levels (with access control):	5Vdc at rest (passive, via resistance of 2k7 internal pull-up);0Vdc (active, transistor forced)	5Vdc at rest (passive, via resistance of 2k7 internal pull-up);0Vdc (active, transistor forced)	5Vdc at rest (passive, via resistance of 2k7 internal pull-up);0Vdc (active, transistor forced)
Maximum number of wired keyboard (with access control):	5 (with the same operating mode)	5 (with the same operating mode)	5 (with the same operating mode)
Installation Type:	External	Built-in	External with photo- cell column TRIX50 - TRIX100

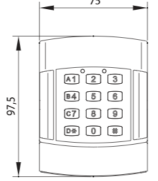
Dimensions H85/TTD/E











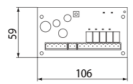




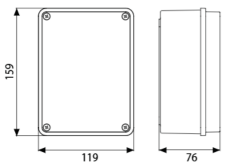
SERIES H85



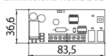
Dimensions H85/DEC



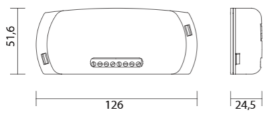
Dimensions H85/DEC/BOX



Dimensions H85/DEC2



Dimensions H85/DEC2/BOX



TECHNICAL SPECIFICATIONS	H85/DEC - H85/DEC/BOX	H85/DEC2 - H85/DEC/BOX
Power:	24 Vac-dc; 12 Vdc	24 Vac-dc; 12 Vdc
Absorption:	40mA keypad + decoder (50mA wit relay active)	40mA keypad + decoder (50mA wit relay active)
Number of users codes storable:	tot. 500	tot. 500
Maximum number of digits per user code:	nr. 6	nr. 6
Minimum number of digits per user code:	nr. 3	nr. 3
Maximum number of wired keyboard:	nr. 4	nr. 2
Number of outputs available:	4 of command; 1 of alarm	2 of command
Type of enable outputs:	Deadman (continue until you release the key)	Deadman (continue until you release the key)
Type of output:	Relay, pure contact	Relay, pure contact
Maximum power commutable (except light bulbs):	60VA/24W	60VA/24W
Delay on relay activation:	100ms	100ms
Maximum length cable from interface to keyboard:	100m (two-wire section cable 0.5mm2)	100m (two-wire section cable 0.5mm2)
Protection level:	IP54 (for version /BOX)	-



SERIES CS

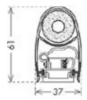


TECHNICAL SPECIFICA- TIONS	CS/PAS/1600 - CS/PAS/2000	CS/STD/MC/1600 - CS/STD/MC/2000	CS/STD/RS/1600 - CS/STD/RS/2000	CS/STD/RSTX/1600 - CS/STD/RTXS/2000
Operating temperature:	-10°C + 55°C	-10°C + 55°C	-20°C + 55°C	-20°C + 55°C
Protection level:	-	IP67 (microswitch)	IP65	IP65
Type de contact / con- nection :	-	Microswitch N.C. / By wire	8,2K Ohm / By wire	8,2K Ohm / by Radio Transmitter 868Mhz (max 12m)

Dimensions CS/PAS/1600



Dimensions CS/STD/MC/1600 - CS/STD/MC/2000



Dimensions CS/STD/RS/1600 - CS/STD/RS/2000 - CS/STD/RSTX/1600 - CS/STD/RSTX/2000



ACCESSORIES

- SHAFTS
- ARTICULATED ARMS
- TELESCOPIC ARMS
- MOUNTING BASES
- FOUNDATION BOXES
- PLASTIC BOX
- COLUMNS PHOTOCELLS
- STANDARD ACCESSORIES
- RACKS
- LIMIT SWITCH
- KIT MECHANICAL STOPPERS
- KIT EXTERNAL RELEASE
- OPENING LEVER 125° 360°
- SECURITY MICROSWITCH
- FLUSH MOUNTING BOXES
- ENCODER CARDS
- FLASHLIGH CARDS
- EXPANSION MODULES
- ELECTRIC LOCK MODULES
- MOUNTING BRACKETS
- RELEASE SYSTEM
- SIGNING BOARDS



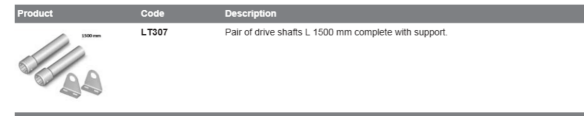


Pcs/pallet

-

TRANSMISSION SHAFTS

Product	Code	Description	Pcs/pallet
200 mm	LT306	Pair of drive shafts L 200 mm complete with support.	



Product	Code	Description	Pcs/pallet
2000 run	LT308	Pair of drive shafts L 2000 mm complete with support.	
88			

Product	Code	Description	Pcs/pallet
	LT308Q	Pair of drive shafts L 2000 mm, version square connection.	
//			

Product	Code	Description	Pcs/pallet
A	LT321	Shaft support for R41 series.	

Product	Code	Description	Pcs/pallet
	LT325	Mounting accessories for driving device with square transmission tube.	

Product	Code	Description	Pcs/pallet
	LT326	Drive shaft L 3000 mm, version square connection.	

ARTICULATED ARMS

Product Cod	Description	Pcs/pallet
-------------	-------------	------------



LT302

Arms short for articulated motor.



Product	Code	Description	Pcs/pallet
	LT303	Arms long for articulated motor.	



OSCILLATING ARM FOR OVERHEAD DOORS

Product	Code	Description	Pcs/pallet
	LT324	Oscillating arm sliding on bearings for overhead and overflowing doors.	
A.			

TELESCOPE ARMS

Product	Code	Description	Pcs/pallet
95///	LT304	Pair of short telescopic arms 600 mm with splined bushing and plate for welding on.	
Product	Code	Description	Pcs/pallet
	LT304Q	Pair of short telescopic arms 600 mm version square connection, and plate for welding on.	



Product	Code	Description	Pcs/pallet
	LT305Q	Pair of long telescopic arms 800 mm version square connection, and plate for welding on.	
1111			

Product Code Description	Pcs/pallet
--------------------------	------------

Catalogue 2017





LT309

LT311

Pair of short telescopic arms 600 mm with cylindrical bushing and plate for welding on.

Product	Code	Description	Pcs/pallet
	LT310	Pair of long telescopic arms 800 mm with cylindrical bushing and plate for welding on.	



Pair of short telescopic arms 600 mm with plate for welding on.



Code Description LT312 Pair of long telescopic arms 800 mm with plate for welding on.



Code Description Pcs/pallet





LT322 Pair long curved telescopic arms 800 mm with cylindrical bushing and plate for welding on.



Code Description Pcs/pallet



LT322Q Pair long curved telescopic arms 800 mm version square connection, and plate for welding on.

Code Description LT323 Pair long curved telescopic arms 800 mm with splined bushing and plate for welding on

FIXING BASE

Product	Code	Description	Pcs/pallet
---------	------	-------------	------------





KT210

Fixing plate with stay bolts and screws for R30 series.

Product	Code	Description	Pcs/pallet
	KT211	Pair of side angles bars complete with screws.	
de			



Code Pcs/pallet Description KT212 Raised fixing plate for R30 series.



Product	Code	Description	Pcs/pallet
	KT213	Fixing plate and angles bars kit for R30 series.	



Code Description Pcs/pallet KT214 Fixing plate with stay bolts and screws H30 series.



Pcs/pallet Description

> KT214/SC Adapter plate with stay bolts and screws H30 series.



Product Code Description Pcs/pallet KT215



Fixing plate with stay bolts and screws G30 series.

Code Description Pcs/pallet KT220 Raised fixing plate for M30 series.



Description Pcs/pallet KT221 Raised fixing plate for H30 series.



Description



KT222

Raised fixing plate for G30 series.



Product	Code	Description	Pcs/pallet
2000 to 2000 t	KT223	Fixing plate with stay bolts and screws M30 series.	

FOUNDATION BOXES

Product	Code	Description	Pcs/pallet
	FU100	Cold galvanised foudation box and lid.	

Product	Code	Description	Pcs/pallet
	FU101	Hot galvanised foundation box and lid.	
Tie.			

Product	Code	Description	Pcs/pallet
	FU102	Hot galvanised foundation box and inox lid.	

Product	Code	Description	Pcs/pallet
14	FU103	Inox AISI 304 foundation box and lid.	

Product	Code	Description	Pcs/pallet
	FU800	Cold galvanised foundation box series E30.	

PHOTOCELLS COLUMNS

Product	Code	Description	Pcs/pallet
	CFT500	Pair of posts H 500 for photocells series R90.	
\prod			
Product	Code	Description	Pcs/pallet

Catalogue 2017





CFT501

Pair of posts H 1000 for photocells series R90.

Product	Code	Description	Pcs/pallet
	TRIX50	Anodised aluminium post TRIX series, $H = 500$ mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors.	

Product	Code	Description	Pcs/pallet
	TRIX100	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the 3 sides of the adjustable photocells series T90. Optional installation in the top of key and keypad selectors	

Product	Code	Description	Pcs/pallet
	TRIX50/G90	Anodised aluminium post TRIX series, $H = 500$ mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	
ī			

Product	Code	Description	Pcs/pallet
	TRIX100/G90	Anodised aluminium post TRIX series, H = 1000 mm, for the installation in the top of the photocells series G90. Optional installation in the 3 sides of the adjustable photocells series T90.	

STANDARD ACCESSORIES BOX

Product	Code	Description	Pcs/pallet
00000	КТ207	Standard installation accessories series R21.	
Product	Code	Description	Pcs/pallet
4 °°	KT218	Gate pull bracket for series articulated.	
Product	Code	Description	Pcs/pallet





KT229

Standard installation accessories series R21 (FU103 INOX).

PLASTIC BOX

Product	Code	Description	Pcs/pallet
	HT400	Plastic box for control unit R70/2AC and H70/200AC.	100



Product	Code	Description	Pcs/pallet
	HT401	Plastic box for radio receiver R93/RX12A/U.	



Product	Code	Description	Pcs/pallet
	HT411	Plastic box for control unit B70/2DC.	100



RACK

Product	Code	Description	Pcs/pallet
	GA550	Galvanised steel rack 22x22x1000 module 4.	



Product	Code	Description	Pcs/pallet
	GA551	Galvanised steel rack 30x12x1000 module 4 with spacers and screws.	



Product	Code	Description	Pcs/pallet



GA553 Nylon rack module 4 with 6 connectors L.1000.

Product	Code	Description	Pcs/pallet
	GA554	Pocket of 6 spacers and screws.	



LIMIT SWITCH

Catalogue 2017



Catalogue 2	2017		TECHNOLOGY
Product	Code	Description	Pcs/pallet
	MC751	Mechanical limitswitch for control unit R70/1AC.	
HE TO LEAD TO			
Paradical Control	0-4-	Be a sindica	Des les Het
Product	Code MC753	Description Magnetic limit quiteb for control unit D70/4AC	Pcs/pallet
	WC753	Magnetic limit switch for control unit R70/1AC.	
Product	Code	Description	Pcs/pallet
	MC755	Pairs of clips for mechanical limit switch.	
-			
Product	Code	Description	Pcs/pallet
	MC756	Pairs of magnets for magnetic limit switch.	
and the same			
Product	Code	Description	Pcs/pallet
	MC758	Mechanical limit switch for H70/100AC & series M30.	
C.			
2			
71 11			
Product	Code	Description	Pcs/pallet
	MC760	Magnetic limit switch for H70/100AC & series M30.	
		-	
-			
Draduet	Code	Passintian	Des/sellet
Product	Code MC762	Description Mechanical limit switch for control unit H70/100AC - H70/105AC.	Pcs/pallet
_	WC762	Mechanical limit switch for control unit 1770/100AC - 1770/105AC.	
2			
Arra James			
0.7670			
Product	Code	Description	Pcs/pallet
	MC764	Magnetic limit switch for control unit H70/100AC - H70/105AC.	
Product	Code	Description	Pcs/pallet
	MC770	Kit optional microswitch in closing with cable series R20.	
0			
Product	Code	Description	Pcs/pallet

Catalogue 2017





MC772 Mechanical limitswitch for control unit H70/103AC, H70/104AC and B70/1DC.

Product	Code	Description	Pcs/pallet
	MC773	Kit mechanical limit switch for control unit H70/103AC, H70/104AC and B70/1DC.	



 Product
 Code
 Description
 Pcs/pallet

 MC774
 Magnetic limit switch for control unit H70/103AC, H70/104AC and B70/1DC.



Product	Code	Description	Pcs/pallet
MC775		Kit magnetic limit switch for control unit H70/103AC, H70/104AC and B70/1DC.	



Product Code Description Pcs/pallet

MC778 Kit optional 2° limit swich series M20.



MECHANICAL STOPPER KIT

Product	Code	Description	Pcs/pallet
Îĵ	MC776	Kit mechanical stop for M40 and H40.	



Product	Code	Description	Pcs/pallet
	MC777	Kit mechanical stop for G40.	
îï			



Product	Code	Description	Pcs/pallet
	MC779	Kit mechanical stop for M20 - G20 - H20 series.	



Product	Code	Description	Pcs/pallet
FIOUUCL	Coue	Describuon	r CS/Dallet



MC780

MC782

Kit mechanical stop R20 series.

Kit mechanical stop SMARTY series.



Product	Code	Description	Pcs/pallet
	MC781	Kit mechanical stop BR20, BE20 series, R20/300MS and R20/500MS.	



Product Code Description Pcs/pallet



EXTERNAL STOPPER KIT

Product	Code	Description	Pcs/pallet
	RL653	Kit for release from outside with key and extension.	



Product	Code	Description	Pcs/pallet
---------	------	-------------	------------



RL654 Kit for release from outside without handle.

 Product
 Code
 Description
 Pcs/pallet

 RL655
 Kit for release from outside with handle.



RL656 Kit for release from outside with key (variable key code).



Product Code Description Pcs/pallet

RL657 Kit for release from outside without handle for R41 series.



Product Code Description Pcs/pallet





RL662 Kit for release from outside with key (fixed key code KA3001).

Product	Code	Description	Pcs/pallet
	RL669	Kit for release from outside without handle for series SMARTY.	



Product	Code	Description	Pcs/pallet
	RL671	Metallic wire length 3mt for release from outside.	



OPENING LEVERS 125°-360°

LT301

Product	Code	Description	Pcs/pallet
	LT300	Levers for opening up to 125°.	







LT301/R Levers for opening up to 360°, with reinforced chain.

Levers for opening up to 360°.

ADD MODULS

Product	Code	Description	Pcs/pallet
	R85/60EI/LED	Light LED for series R85 selector.	



ELECTROLOCKER MODULE

Product	Code	Description	Pcs/pallet



H70/EL

Electric lock module 12V for control unit H70/200AC - H70/104AC - H70/105AC.



DIGITAL LOOP DETECTOR

Product	Code	Description	Pcs/pallet
	DLD1/24	Loop detector for 1 loop, 2 output, 24V AC/DC.	



Product	Code	Description	Pcs/pallet
	DI D2/24	Loop detector for 2 loop, 2 output + output alarm, 24\/ AC/DC	



FIXING BOX

Product	Code	Description	Pcs/pallet
	R85/60CI	Casing diameter 60mm for built in selectors and photocells. Pocket 6 pieces.	
1			



UNLOCK SYSTEMS

Product	Code	Description	Pcs/pallet
	RL650	Release system with standard lever.	
3			





RL650/R

Product	Code	Description	Pcs/pallet
	RL651	Release system with european cylinder key.	

Release system with standard lever, reinforced steel version.



Product	Code	Description	Pcs/pallet



RL652

Standard release lever for underground.



Product	Code	Description	Pcs/pallet
	RL663	Long release lever for underground.	



Product	Code	Description	Pcs/pallet
	RI 670	Furonean cylinder key for release system series SMARTY	



FIXING CLAMP

Product	Code	Description	Pcs/pallet
	KT201	Long front hinge plate, to weld.	



Product	Code	Description	Pcs/pallet
	KT201/R	Screw-welded Long front bracket.	



Product	Code	Description	Pcs/pallet
	KT202	Short front hinge plate, to weld.	



Product	Code	Description	Pcs/pallet
	KT202/R	Screw-welded short front bracket.	



Product	Code	Description	Pcs/pallet
	KT203	Long rear hinge plate, to weld.	





Catalogue 20	017		TECHNOLOGY
Product	Code	Description	Pcs/pallet
	KT203/R	Screw-adjustable long rear bracket.	
Product	Code	Description	Pcs/pallet
	KT204	Short rear hinge plate, to weld.	
Product	Code	Description	Pcs/pallet
	KT204/R	Screw-adjustable rear bracket.	
Product	Code	Description	Pcs/pallet
	KT205	Kit 3 hinge plates long series, to weld.	
Product	Code	Description	Pcs/pallet
	KT205/R	Kit of screw-adjustable long rear bracket and screw-welded long front bracket.	
Product	Code	Description	Pcs/pallet
	KT206	Kit 3 hinge plates short, to weld.	
Product	Code	Description	Pcs/pallet
	KT206/R	Kit of screw-adjustable short rear bracket and screw-welded short front bracket.	
Product	Code	Description	Pcs/pallet
	KT237	Kit 3 hinge plates short, to weld, for series SMARTY5 - SMARTY5/R.	

	-0	
	1	. >
1		

Product Description Pcs/pallet



KT238

KT216

KT228

Kit 3 hinge plates long series, to weld, for series SMARTY7 - SMARTY7/R.



Product	Code	Description	Pcs/pallet
	KT208	Plate for fixing to post R23 series.	



Product	Code	Description	Pcs/pallet
	KT209	Plate for fixing to post H23 series.	



Product Code Description Pcs/pallet



Product Code Description Pcs/pallet



KT217 Fixing plate L.2000 mm for R41 series.

Fixing plate for flashing light R92 series.

Supporting plate L.619 mm for R41 series.



Product Code Description Pcs/pallet



Product Code Description Pcs/pallet



LT314 Pair of optional fixing brackets.

SIGN BOARD

Product	Code	Description	Pcs/pallet
	R99/C/001	Signboard Automatic Opening".	



INTERNATIONAL GENERAL SALES TERMS PRICE LIST

INTRODUCTION TO CONDITIONS

These conditions of sale supersede all previous conditions and are automatically applied to all orders and order confirmations that the customer concludes for Roger Technology brand products or any other trademark owned by Roger Technology. All sales to the client are governed by these conditions of sale being integral part of the sale agreement and supersede and cancel any contrary or different or special agreement clause contained in the order or other document by the client. Roger Technology reserves the right to make any changes without notice aimed at functional improvement and quality of its products.

ORDERS

All orders are subject to their availability and various technical modifications or production. Roger Technology reserves the right to accept or not, all or part of the customer orders on the basis of their conformity or otherwise of these terms and conditions and availability of required products. Roger Technology reserves the right to make technical or production modifications at any time to products without customers making any claims.

PRICE LIST

The products are sold by Roger Technology in reference to the price list in force at the time of confirmation of order and its delivery. The customer agrees to accept unreservedly any changes in the price list that took place between the order and delivery of the product. The current price list supersedes all previous price lists. All list prices are quoted ex-factory (ex works) excluding VAT. The information and prices contained in this price list may change at any time at the sole discretion and decision of Roger Technology.

TERMS OF DELIVERY

All products are delivered ex factory Roger Technology S.r.L. at the plant in S. Botticelli, 8-31021 - Bonisiolo di Mogliano Veneto - TV - Italy. All delivery times refer exclusively to those indicated on order confirmations to be understood tentatively and with no obligation, and any delay does not claim damages. The delivery obligation is satisfied by written notice by Roger Technology to the client with a "products ready for shipment". Roger Technology S.r.L reserves the right to extend the delivery terms or to terminate the supply agreement without any obligation of compensation in all cases of force majeure such as weather, earthquakes, strikes, fires, the impossibility of procurement of raw material, incorrect reporting or delay by the customer in the transmission of information necessary for order and failure to comply with terms of payment by the customer or any other event beyond our control.

SHIPPING AND PRODUCT RECALL

The delivery is carried out through written communication to the Reseller with a "products ready for shipment". Transportation costs and the cost of insurance if applicable are therefore charged to the customer. In the event that, by virtue of a specific agreement, the Manufacturer is responsible to provide for the transportation of products to the warehouse of the client, or to other destinations indicated by the reseller, the costs will be charged to the customer resulting in invoices attached to orders including the insurance costs of the Product, unless the customer does not declare in writing that one does not intend to insure the goods, taking upon himself all risks.

The customer is obliged to collect the goods as soon as they have been made available to him through communication of "products ready for shipment" or any other type of activity or communication. In case of delay in the collection of the Products by the customer, Roger Technology will have the right not just to ask for full payment of the price but also the reimbursement of storage or parking excluding damages compensation. From the notice of "products ready for shipment" the risk for each fortuitous event is transferred to the customer.

WARRANTY

All products in the price list are carefully checked and tested by Roger Technology thanks to its internal business model. Roger Technology guarantees all of its branded products Roger Technology or any other own brand against defects of material used or manufactured in accordance with the installation and use conditions & limits specified by Roger Technology. The Roger Technology warranty period offered to customers is 36 months for the mechanical and electrical part and 24 months for all the electronic parts, from the date of manufacturing of each Roger Technology brand product or any other own mark in accordance with current regulations to protect consumers.

The warranty is limited solely to the total or partial repair or replacement of the product considered faulty in the opinion of the internal Customer Service of Roger Technology, excluded, therefore, from the warranty is any preconception, expense or damage of any kind incurred by the customer. In no event is Roger Technology responsible for problems resulting from the incorrect installation of the products. It is absolutely understood that all products that are replaced, during repair activities remain the property of Roger Technology. All installations by the customer must be made with the full knowledge and technical skills needed and appropriate to carry out the installation in a workmanlike manner observing correctly all the mounting and electrical connection instructions in accordance with applicable laws in force at the time of the installation.

Roger Technology assumes no liability in the event of non-compliance with mounting and electrical connection instructions or electrical regulations and other specific rules in force at the time of the installation, especially in cases where mechanical or electrical accessories or components of Roger Technology are installed, used and connected without a careful observance of schemes and types of connection for which were designed. At the same time Roger Technology assumes no liability for the use or application of the products for purposes that are not appropriate to the nature, scope and level of ability.

Roger Technology assumes no responsibility in the event of connection, association, or interaction of its products with others not supplied by Roger Technology. In fact, the customer is required to apply Roger Technology products only in combination with other brand products of Roger Technology. Otherwise, the warranty will not be valid, this also applies if the user fails to report the defect within the time allowed or if the parts returned as defective, have been tampered with or otherwise repaired

COMPLAINTS AND PRODUCT DEFECTS

Any claims for merchandise shortages or failures or defects visible from external inspection of packages should be detected as soon as the goods are received and communicated to Roger Technology, no later than 7 days after delivery by written notice and photographic documentation must be sent to Roger Technology together with the relevant documentation, DDT for EU countries and invoice for countries outside the EU.

Any claims for defects of conformity of the goods which are not detectable from external examination of packages should be communicated to the customer service internal to Roger Technology through email to support@rogertechnology.it with related documentation.

Refunds of goods without prior consent in writing by Roger Technology are not accepted, also any type of claim can never give rise to the annulment of all or part of the order, much less to the delay or suspension of payment which will nevertheless always be made in full.

TRANSFER OF OWNERSHIP

Roger Technology retains title to the goods sold until full payment of the same, then it is agreed that the transfer of ownership of the Products sold and orders must be implemented at the same time of total payment of sales invoices. In the event of non-payment, Roger Technology can resume the immediate possession of the products sold anywhere.

TERMS OF PAYMENT

All payments must be made exclusively to Roger Technology and carried out the terms and conditions indicated in the invoice

In the event that the customer does not comply with the terms of payment agreed between the Parties, Roger Technology will charge interest for late payment of trade receivables to the extent currently regulated by Legislative Decree n. 251 of 2002, or possibly one that will regulate the matter, and this without any formal notice or communication. In the case in which are provided payments in several instalments, or are planned advances and in general in case of late payment to an agreed maturity date by the customer, Roger Technology may suspend the execution of the order or later and further orders. The payments, even if they have different causal indicated by the client, in each case can be attributed to unpaid invoices. Roger Technology may also suspend the execution of orders where is ascertained the substantial change in the structure and/or shareholder of the client, as well as in cases of elevation of protests, enforcement measures or insolvency, emissions of injunctions of payments, suspension deferrals or delays in the fulfilment of obligations to third-party creditors. In the case of total non-payment, the sale may be terminated as of right at any time with a simple written notice by Roger Technology to the client, stating the use of this clause and without the need for any judicial form. All goods delivered and not paid shall be returned to Roger Technology, through the means of Roger Technology or other transports at the expense of the client.

TRADEMARK

The client acknowledges that Roger Technology is the exclusive owner of the trademarks and any other rights of industrial and intellectual property on products as well as catalogues, brochures, internet communication and any other material and documentation related. Any resulting goodwill is exclusively owned by Roger Technology.

The client is fully aware that Roger Technology products are covered by patents and subject to industrial know-how and design exclusive property of Roger Technology.

It is expressly forbidden for the client to violate such rights owned by Roger Technology or in any case remove, conceal or alter any trademark or other distinguishing marks affixed to the products as well as to put new one of any kind. Unless authorized in writing by Roger Technology, it is forbidden any form of reproduction or use of the Roger Technology trademark or any other distinctive mark on the products.

ACCREDITATIONS

The Roger Technology products show in the appropriate documentation, the necessary data identification of accreditations obtained. Familiarity and compliance with any regulations governing the use of radio controls and equipment are burden on the installer and the user who performs the installation.

EXCEPTIONS

At the time of signing the contract or order confirmation the client accepts these conditions of sale. Any changes thereto must be signed by Roger Technology before signing the order, which is valid in any case for each contract.

JURISDICTION

For any dispute that may arise during the course of the contract and individual sales contracts governed by the same, shall be exclusively settled by the Court of Treviso.





A company soul full of passion and close to your needs

Roger Technology was founded by a group of people with an extreme passion and desire to create revolutionary products for the gate and home automation industry. We challenge ourselves constantly and believe that a simple idea can give life to brilliant new products that will set the standard for the gate and home automation industry in the future.

WELCOME TO OUR B2B AREA



To register or login into our online customer service:

WWW.ROGERTECHNOLOGY.COM/B2B

To discover our national and international:

WWW.ROGERTECHNOLOGY.COM/DEALERS

ROGER TECHNOLOGY S.R.L.

MANUFACTURING PLANT

Via S. Botticelli, 8 - 31021 Bonisiolo di Mogliano Veneto (TV) ITALIA

SALES DEPARTMENT AND WAREHOUSE

Via S. Botticelli, 5 - 31021 Bonisiolo di Mogliano Veneto (TV) ITALIA

> P.Iva, C.F. e n° iscr. Cam. Com. TV: 01612340263

Tel. +39 041 5937023 Fax +39 041 5937024 info@rogertechnology.com

WWW.ROGERTECHNOLOGY.COM







THE WAY TO INSTALL YOUR GATES AUTOMATION HAS CHANGED FIND OUT ON

WWW.WEAREBRUSHLESS.COM

ROGER TECHNOLOGY

Via S. Botticelli, 8 - 31021, Bonisiolo di Mogliano Veneto (TV) T. +39 041 5937023 - F. +39 041 5937024 info@rogertechnology.it

WWW.ROGERTECHNOLOGY.COM