



FADINI Automation, history is not fantasy

Creativity is to think ahead to the future, projects where design and quality are an answer to your questions. Without a past no future is possible.

The history of the company starts in early 60s, when the three FADINI brothers put up a small mechanical workshop specialized in oil-hydraulic agriculture machines.

The transformation from a family business into a larger industrial plant occurs though still in the late 70s, when the growing process begins and the company becomes worldwide known. Since 2010 the three founders are supported by their sons.

FADINI is a reality today, that finds its place among the main players in the automation field and business for gates, doors of any kind, road barriers, automatic, semiautomatic, removable and steady bollards.

The company's philosophy has been the same since the foundation, and is characterized by a balanced combination of tradition and modernity, quality and reliability. FADINI exclusive though unmistakeably recognizable products.



Today Meccanica FADINI s.n.c. is a leading company in gate automation, with sales and assistance outlets in more than 60 nations.

The plant is in Cerea (VR) and spreads over a total surface of more than 130.000 m², 30.000 m² of which are ruffed, where automation systems for gates, garage doors, industrial doors and road barriers, as well as a complete, vast range of bollards, including oil-hydraulic, automatic retractable units, but also semi-automatic, removable and fixed posts are designed, manufactured and tested.



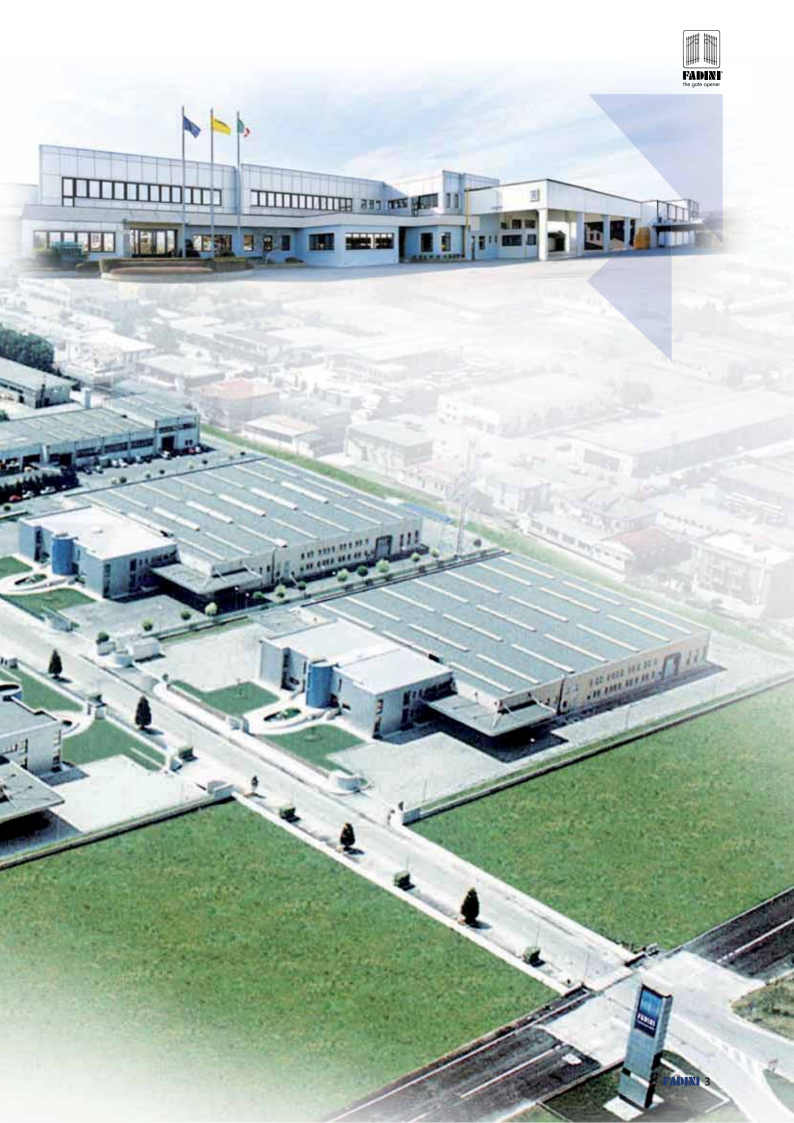


40 years of ideas, dedication and success.

Meccanica FADINI is a reality constantly in the vanguard for its technical choices and design, which is the result of the application of innovative technologies and targeted investments in research and development, leading to a constant progression in the business of the FADINI family. Today there are four factories, in Cerea and in the province of Vicenza, dedicated to the various production activities.











Mechanics has been our creed for more than 40 years. Today the most modern and efficient CNC machines of the latest generation can be find inside our factories.

Over the latest few years more than 30 patents have been registered by Meccanica Fadini in Europe and in other countries of the world for its own automatic systems.





FADINI Automation, history is not fantasy

First operator for sliding gates.
Meccanica FADINI is a pioneer in Italy and in the world in producing and trading automatic gate systems.

Meccanica FADINI starts producing the first oil-hydraulic operator for swinging gates. A great technical intuition: transfering its know-how in oil-hydraulics into the newly born gate automation field. Since these early years oil-hydraulics assured a high level of long lasting reliability.

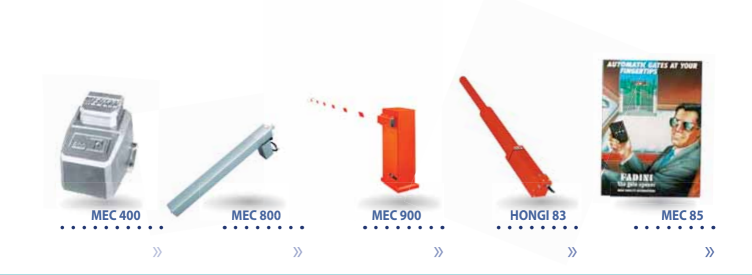
Meccanica FADINI introduces the first traffic barrier with oil-hydraulic technology.

Technical solutions and design improvement in one of the most successful operators by Meccanica FADINI:

HONGI 83.

Updated and further improved over the years, its peculiar and unique features of quality and reliability are now present in HINDI 880 EVO.

Meccanica FADINI introduces the super-regenerative and quartz 250/300 MHz remote controls with one, two and three buttons. Easy to use, with a very good distance range, they sell successfully, also because of their small size.







NYOTA 115 is launched on the market. It is fitted with mechanical clutch and brake device. Strong, with an aluminium gear box, absolutely reliable and safe. Suitable to any gate size, unaffected by weather conditions.

Constantly updated,

still in production in

the version **NYOTA 115 EVO.**

Meccanica FADINI proves to be very reactive to the market needs. In this period the first oil-hydraulic automatic bollards are produced. A specially dedicated catalogue includes now a complete range of automatic, semiautomatic, removable and fixed bollards and posts.

Meccanica FADINI produces the first oil-hydraulic, underground operator. Motor pump and jack all in one enclosure. Quick to install, pleasing to the eyes in that no mechanism is required to be fitted to the gates, the design of which remains unchanged. Constantly updated into numerous options, **COMBI 740**

is still in production.

A new generation of operators in an oil bath for sliding gates is born, in conformity with EN 12445 -EN12453 norms. Innovative technical solutions, such as a staus indication led light on the cover.

Meccanica FADINI introduces the new, certified, electromechanical operator for swinging gates BART 350.











>>

»









The only oil-hydraulic operator that can be better than HINDI 880. For residential, collective and industrial applications: one model for all gates.











Vix 53

4-channel transmitter. Rolling code. 868,19 MHz frequency. Transceiver. Secure encoding a with 128 bit symmetric key algorithm.

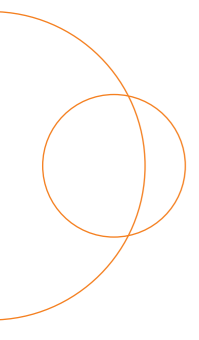
4 colours:

mustard yellow

lime green

candy lilac

skyline grey









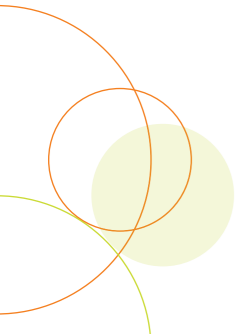
Electromechanical operator for sliding gates. Residential, collective and industrial applications. New design, new functions, new prospects.

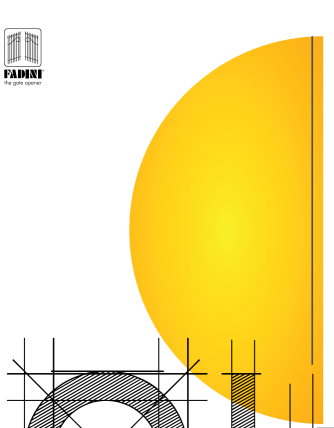






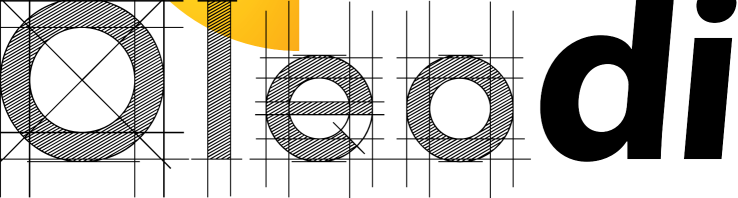
The FIRST electromechanical actuator by FADINI for swinging gates, residential applications.





The importance of innovation

Today Meccanica FADINI designs and manufactures all of its products using the best designing and development technologies to unsure those standards of acknowledged quality and reliability that only the "made in Italy" can offer.



The importance of quality

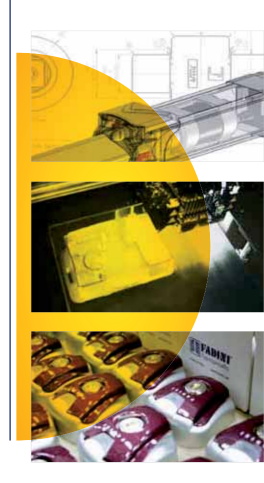
Choosing FADINI means choosing quality.

Professional engineering, designing and manufacturing by means of technologically advanced equipment, often specifically made to the required purpose, guarantee reliable, safe and secure gate operators.

Materials of high quality standards and a strictly controlled manufacturing process ensure reliability and long lasting performance with any operators. All mechanical, electromechanical and electronic parts undergo severe control along the various manufacturing phases, assembling and final testing.

An easy installation design, safety, quietness and smooth movements are the characteristics, in many cases exclusive, of all of the FADINI products.

Meccanica FADINI's products are marked and conform to the European Safety Regulations and Installation Guidelines.







hamico

Our expertise and experience allow us to meet any application requirements.

The utmost in safety and anti-crush prevention is ensured.

Quiet operations.

Smooth in opening and closing.

Precise and no jerking movements.

It is perfect for:



»Residential applications

light and commercial



»Industrial applications

heavy duty



The successful market response, the high standards of performance and long life of the FADINI installations are the real witnesses of Meccanica FADINI's intuition, as oil-hydraulic technology is a synonym with quality.

Software and electronic support

For all of the products and accessories, Meccanica FADINI can provide the installation manuals, technical data sheets, brochures, declarations of conformity and HD photos in electronic format.

www.fadini.net

updated and complete information always at your fingertips, download area made available.

Merchandising

Sensitive also to the sales needs of the distribution net, Meccanica FADINI can provide advertising and demonstration material such as demo-gates of various kind, luminous signs and gadgets, besides to a line of promotional clothes customized for any customers.





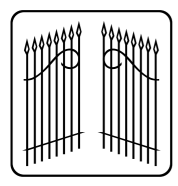
The values of service

Service is, for Meccanica FADINI, an integral and fundamental part of the relationship between the company and the customers to achieve mutual success.

Technical Support: +39 0442 330422

e-mail: info@fadini.net

how to read the catalogue





the gate opener

The catalogue is studied to enable the user to quickly consult it and select the product that best meets the application's requirements.

If familiar with the FADINI range and the product has already been chosen and the name therefore is known, the index (pages 20 and 21) shows the page to refer to, where the TECHNICAL DATA and features are described.

If, on the contrary, no product name is known, consult the introductory pages of the product line section (eg. pages 22 and 23 if a sliding gate is involved) where a summary list is given showing all the available items in the required line.

On the next page, there's an example of how the introductory pages and the product pages are configured.



Residential and collective



Industrial



Urban design

PRODUCT LINE LEGEND





Electromechanical automation for sliding gates



Oil-hydraulic automation for garage doors



Command accessories



Various complementary accessories



Oil-hydraulic & electromechanical automation for swinging gates



Oil-hydraulic traffic barriers



Safety & signal accessories



Kits



Automation for industrial doors



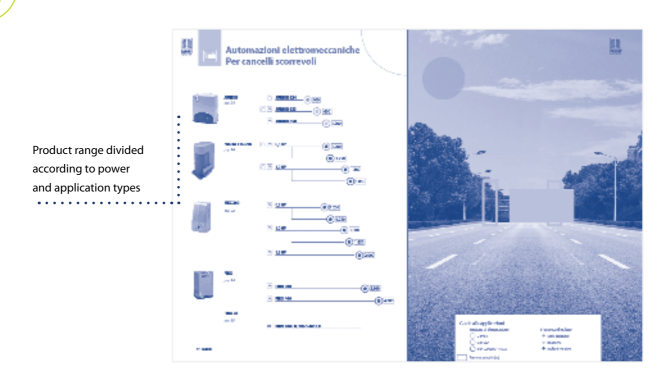
Electronic control



Radio receivers & remote controls

EXAMPLE. PRODUCT LINE

EXAMPLE. PRODUCT PAGE



Product: Symbols Product: no. name: of the features: functions Type of application Hindi 880 Sprint Hind 880 Sprint (residential/ CHIEF industrial/ 2 urban design) 13466 to Page 7 Product photo Construction details Technical data

Descriptive:

summary

Item

code

<u>∧</u>

Versions

In this catalogue the texts and the TECHNICAL DATA of all of the articles have been updated. The data and information included in this catalogue replace in total those included in technical and sales literature issued prior to this publication.

We trust that the products we supply you with have such technical features that can meet the market demand to the best.

Overall:

dimensions:

Diagram:

limit of application:

FADINI technology Solutions with quality and reliability.

Symbols and description in the catalogue.

24 V



24 V technology Safety, reliability, slowdown on opening and closing phases, obstacle detection and gate travel instant reverse.

12/24 V





>> Icons for types of power supply.

SOFTWARE CONNECTION



Direct connection option for the management and maintenance of the installation by means of dedicated software. The installer can interface the FADINI product by computer to change parameters or data in order to manage the application requirements.

RT DATA



Real Time Logic for quick response to any possible external event (weather conditions, temperature variations, mechanical frictions, etc.) that may interfere with the correct functioning of the installation. The time of data elaboration by the microprocessor is such that the electronic control board is able to increase the thrust power (motor torque) to the required level so that the closing and opening operations of the gate are always correctly performed, respecting though the safety conditions. This feature of Real Time reading has been studied in order to provide the installer with a reliable support during the phase of the installation data setting.

APPROVED



Operator certified and tested in compliance with the following norms in force: EN 12445, EN 12453 and EN 12978.







200° ROTATION



Infra-red photocells as safety device, 200° max. rotation on the horizontal axis.

ROLLING CODE



This technology ensures total reliability in signal transmission and cloning prevention. The transmission code changes with any pulse, and the receiver is able to assess each code by an algorithm of synchronism and to verify that it is correct.

BATTERY



Wireless power supply by battery.

RADIO LINK



Distance extension of the radio signal of a transmitter by creating a radio link between the receivers.

LED



The LED technology allows to save 95% of energy and duration is 50 times higher than an incandescent lamp. High luminosity and visibility. Environment friendly, being in compliance with 2005/32/ Directive.

-40 °C



Technology allowing the operator to be used in environments with extremely low temperatures, beyond – 40 °C, without risk of freezing.

Specific accessories are available to meet the various application requirements:

HELIOS 29 card to fit the ELPRO range of controllers (page 115)

- thermal probe for motor-pumps (pages 56-101)
- heating cable for automatic bollards (see the dedicated catalogue).



Device for Safety Auto-test D.S.A

D.S.A.

Technology allowing for the testing of the photocells connected to the installation. In case any malfunction is detected with one of the photocells, the entire system is stopped from starting until the problem is detected and cured.

This kind of logic ensures a high level of safety with particular installations where safety is a must.

Device for Auto-test with safety edges D.A.C.S



Technology to control the safety edges connected to the system. Thanks to a dedicated micro-controller circuit, separately fitted on to the board, the actual integrity and correct functioning of the safety system is constantly controlled. Any possible fault or loss of efficiency is signalled by the safety edge diagnostic LEDs keeping flashing. In compliance with the:

TRANSCEIVER



Transmission of the bidirectional type, radio signal with transmitter feedback confirming radio receiver signal reception.

BRAKING



Oil-hydraulic operator fitted with hydraulic braking device.

Depending on the model, braking can be either in gate/gate leaf opening phase only, in closing phase only or in both opening and closing.

Electromechanical operator with electronic brake and slowdown in gate/gate leaf opening and closing phases.

FLOW REGULATOR

EN 12978 and EN 13849-1 Norms.



Oil-hydraulic operator fitted with flow regulator allowing for gate speed control during the entire opening and closing phases.

REVERSIBLE NON LOCKING



No hydraulic locking device is fitted. It is always possible to open and close the gate/s by hand.

With these installations, an electric lock or latch is always required to hold the gate/s closed.

A

LOCKING IN OPEN GATE POSITION

With the gate/s in open position, the operator needs overriding to allow closing by hand. With the gate/s in closed position, no locking action and opening by hand is allowed.

LOCKING IN CLOSED GATE POSITION



With the gate/s in closed position, the operator needs to be overridden prior to hand operations.

With the gate's in open position, the gate leaf/s can be freely closed by hand.



BIDIRECTIONAL HYDRAULIC LOCKING DEVICE

The gates are hydraulically hold in open and closed positions.

The system requires to be overridden prior to hand operations.



EVO VALVE

It is possible to set the locking features directly on the operator depending on the installation requirements: **N** always non locking / **A** locking in open gate position / **B** locking in closed gate position / **BB** bidirectional locking.



SLIDING GATE ELECTROMECHANICAL AUTOMATION			page 22
JUNIOR 624			page 24
JUNIOR 633			page 26
JUNIOR 650			page 28
NYOTA 115 EVO			page 30
MEC 200			page 32
FIBO 300 - FIBO 4	00		page 34
FIBO 300 LB - FIBO	O 400 LB		page 35
SWING GATE OIL	-HYDRAULIC	AND ELECTROMECHANICAL AUTOMATION	page 38
DARDO 424		electromechanical operator surface mounted	page 42
DARDO 430		electromechanical operator surface mounted	page 44
HINDI 880 SPRINT	Г	oil-hydraulic operator surface mounted	page 46
NUPI 66		oil-hydraulic operator surface mounted	page 48
HINDI 880 EVO		oil-hydraulic operator surface mounted	page 50
MEC 800 SPECIAL		oil-hydraulic operator surface mounted	page 54
BART 350		electromechanical operator surface mounted	page 58
APROLI 280 BATT		oil-hydraulic operator surface mounted	page 60
APROLI 280/700 F	ROBUSTO	oil-hydraulic operator surface mounted	page 62
COMBI 740		oil-hydraulic operator underground installation	page 64
COMBI 787		oil-hydraulic operator underground installation	page 68
DRIVE 700		oil-hydraulic operator with underground jack	page 70
INDUCTORAL DOG		TION	70
INDUSTRIAL DOG			page 78
APROLI 380 LB		c operator for folding doors	page 80
MEC 200 LB	electromecr	nanical operator for folding and sectional doors	page 82
GARAGE DOOR (DIL-HYDRAUI	LIC AUTOMATION	page 86
APROLI 480	for counterb	palanced overhead doors	page 88
OIL-HYDRAULIC	ROAD BARRI	FRS	page 90
BARRI 88	with 4 m be		page 92
BAYT 980	for beams u		page 94
2.11.700	.s. scams a	r ···	page 54
CONTROL UNITS			
ELPRO Series			page 10





	COMMAND ACC	ESSORIES	page 116
	DGT 61	digital keypad	page 118
	SAPE 69	proximity reader	page 119
	CHIS 37	keyswitch with universal profile barrel	page 120
	CHIS-E 37	keyswitch with European barrel	page 121
	Complementary	items for command and safety accessories	page 122
	GECO 9	token-operated machine	page 123
	SAFETY AND SIG	SNALLING ACCESSORIES	page 124
\(\(\)	TRIFO 11	modulated infrared photocells	page 126
	FIT 55	modulated infrared photocells	page 127
	DIFO 33	modulated infrared photocells	page 128
	ORBITA 57	adjustable photocells	page 129
	ARPO 58	radio-transmission safety device	page 130
	SENSITIVE SAFET EDGES	Y mechanical safety edges	page 131
	MIRI 4	flasher	page 132
	TRAFFIC LIGHTS	visual indicators	page 133
	RADIO RECEIVER	RS AND TRANSMITTERS	page 134
	VIX 53	868,19 MHz rolling code	page 136
	COMADI EMPENTA	DV ACCECCODIEC	
	COMPLEMENTA	RY ACCESSORIES	120
	Electric locks		page 138
	Accessories for g	gates	page 138
	KIT PRODUCTS		pag e 139
11	JUNIOR 624		pag e 140
	JUNIOR 633		pag e 141
	JUNIOR 650		pag e 142
	BART 350		pag e 143
	DARDO 424		pag e 144
	DARDO 430	-	pag e 145
	HINDI 880 SPRIN	ı	pag e 146
	NUPI 66		pag e 147
	APROLI 480		pag e 148
	COMPLETE SYST	EMS	page 150
	DEMO-GATES		page 162

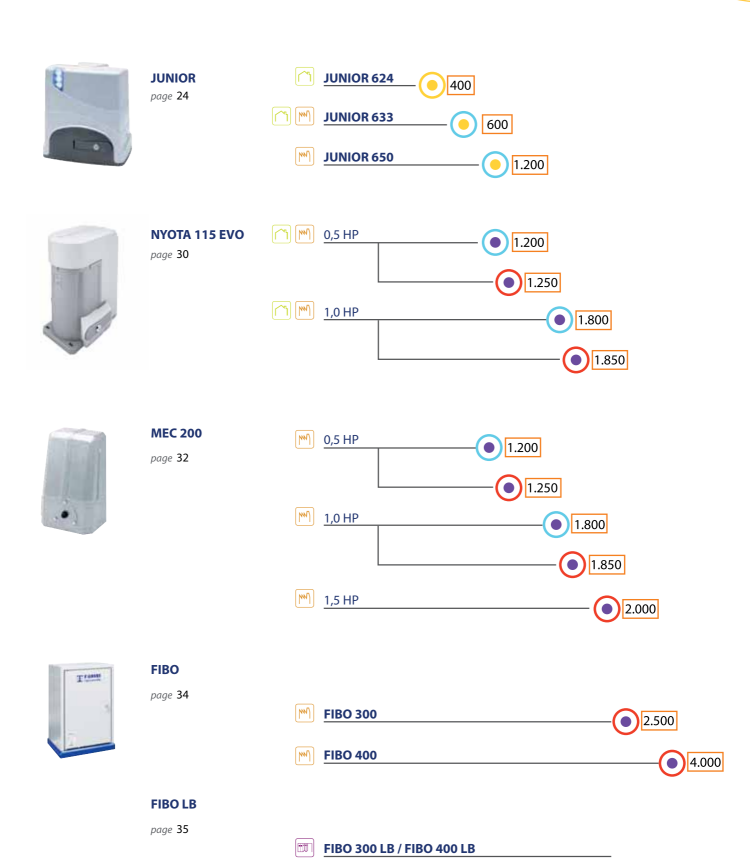
INDEX OF PROGRESSIVE ITEM CODE NUMBERS

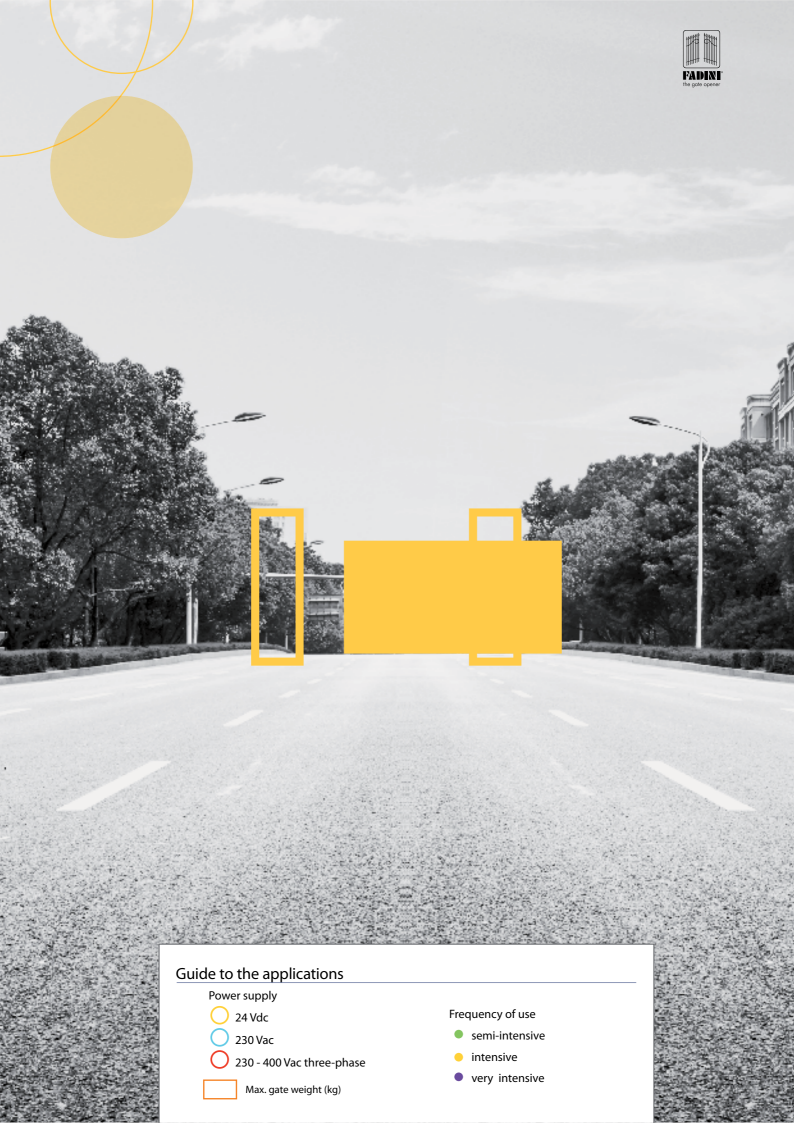
page 163





Electromechanical automation for sliding gates































24 Vdc electromechanical operator for sliding gates up to 400 kg.

Design

modern style, the cover is fitted with a blue led light to provide indication of the operator status.

Quiet

24 Vdc geared motor operator, gear coupling in an oil bath, mounted on ball bearings.

Smart

gate travel is simple to program by button. Slowdown on opening and closing phases. Magnetic limit switch as standard, mechanical as option.

Safe

the combined action of the encoder and the constant monitoring of the efforts ensure the correct functioning of the gate, obstacles are duly detected and gate travel reversed. It is possible to connect all the safety devices to the incorporated control board ELPRO 62. Release handle to override by encoded key.

Strong and compact

base plate of pressure cast aluminium, polyester powder coating. Suitable for residential applications.

Versatile

double sliding gate function available by selecting the master/slave option with ELPRO 62. Pre-set for battery backup in case of power failure.

· Tested and Certified

in compliance with the existing European Norms EN 12445 and EN 12453, marking, type tested according to ITT PDC No.0976-2010.





Led lamp to indicate the status of the system with Junior 624 and possible failures in it. Blue and amber led lights



Incorporated electronic control board ELPRO 62, pre-set to take the plug-in radio receiver



Details of the magnetic limit switch fitted as standard



Manual override by coded key

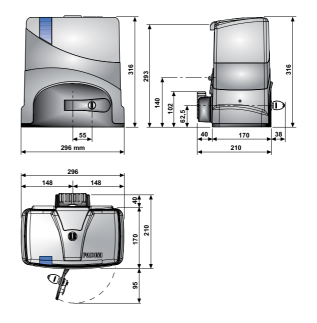
TECHNICAL DATA

Power supply	230 Vac - 50 Hz
Motor power supply	24 Vdc
Absorbed power	220 W
Absorbed current	6,3 A
Thrust	400 N
Motor speed	3.000 rpm
Gate speed	12 m/min
Gear ratio	1:61
Protection standards	IP 54
Oil type	FADINI oil - code 706L
Working temperature	-20 °C +50 °C
Weight	11 kg
Frequency of use	intensive

OPTIONAL

Mechanical limit switch
Backup batteries

OVERALL DIMENSIONS





	Model	S	pecifications	Applications
Item code No.		Version	Incorporated	Max. gate weight (kg) (*)
624L	Operator only JUNIOR 624	24 Vdc	ELPRO 62	400

 $NOTE: geared\ motor\ operator\ complete\ with\ mounting\ base\ plate,\ anchoring\ bolts,\ driving\ gear,\ 2\ x\ overriding\ coded\ keys,\ driving\ gear,\ 2\ x\ overriding\ coded\ cod$ magnetic limit switch and pair of limit switch plates.

(*) The gate structure, shape and wheels may affect the values as indicated.

Always make sure the gate is adequate to be automatically operated and remove any possible friction points.

SPECIFIC ACCESSORIES

Item code No.	Description						
------------------	-------------	--	--	--	--	--	--



620L Electronic control board ELPRO 62

632L Pack of 2 x 2.6 Ah-12 V batteries with cables for connection to ELPRO 62



671L Mechanical limit switch set. Complete with striking plates and screws



Nylon gear rack with fastening supports, module 4, 1 m bars – kit of 10 m complete with screws and square washers



Complete KIT packages, consult the dedicated section on page $140\,$



- packing
- strong for transport
- easy to handle



























230 Vac electromechanical operator for sliding gates up to 600 kg.

Design

modern style, the cover is fitted with a blue led light to provide indication of the operator status.

Quiet

230 Vac - 0,33 HP geared motor operator, gear coupling in an oil bath, mounted on ball bearings.

Smart

gate travel is simple to program by button. Slowdown on opening and closing phases. Magnetic limit switch as standard, mechanical as option.

Safe

the combined action of the encoder and the constant monitoring of the efforts ensure the correct functioning of the gate, obstacles are duly detected and gate travel reversed. It is possible to connect all the safety devices to the incorporated control board ELPRO 63. Release handle to override by encoded key.

Strong and compact

base plate of pressure cast aluminium, polyester powder coating. Suitable for residential, commercial and industrial applications.

Versatile

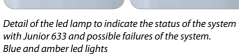
double sliding gate function available by selecting the master/slave option with ELPRO $63.\,$

· Tested and Certified

in compliance with the existing European Norms EN 12445 and EN 12453, marking, type tested according to ITT PDC No. 0977-2010.









Incorporated electronic control board ELPRO 63, pre-set to take the plug-in radio receiver



Details of the magnetic limit switch



Manual override by coded key

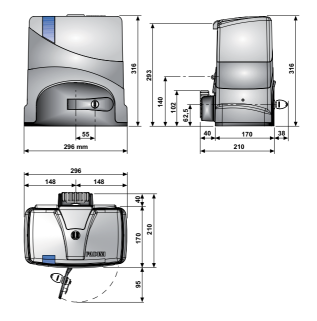
TECHNICAL DATA

Power supply	230 Vac - 50 Hz		
Absorbed power	400 W		
Absorbed current	2 A		
Torque	600 N		
Motor speed	1.350 rpm		
Gate speed	10 m/min		
Gear ratio	1:31		
Protection standards	IP 54		
Oil type	FADINI oil - code 706L		
Working temperature	-20 °C +50 °C		
Weight	11,3 kg		
Frequency of use	intensive		

OPTIONAL

Mechanical limit switch

OVERALL DIMENSIONS







	Model	S	pecifications	Applications
Item code No.		Version	Incorporated	Max. gate weight (kg) (*)
633L	Operator only JUNIOR 633	230 Vac	ELPRO 63	600

 $NOTE: geared\ motor\ operator\ complete\ with\ mounting\ base\ plate,\ anchoring\ bolts,\ driving\ gear,\ 2\ x\ overriding\ coded\ keys,\ driving\ gear,\ dr$ magnetic limit switch and pair of limit switch plates.

(*) The gate structure, shape and wheels may affect the values as indicated.

Always make sure the gate is adequate to be automatically operated and remove any possible friction points.

SPECIFIC ACCESSORIES

ltem	
code	Description
No.	



630L Electronic control board ELPRO 63

Mechanical limit switch set. Complete with striking plates and screws 671L

Nylon gear rack with fastening supports, module 4, 1 m bars – kit of 10 m $complete\ with\ screws\ and\ square\ washers$



Complete KIT packages, consult the dedicated section on page 141



- packing
- strong for transport
- easy to handle

























230 Vac electromechanical operator for sliding gates up to 1.200 kg

Design

modern style, the cover is fitted with a blue led light to provide indication of the operator status.

Quiet

NEW

230 Vac - 0.5 HP geared motor operator with gear coupling of bronze and steel in an oil bath, mounted on ball bearings of extremely high level quality and reliability.

Smart

gate travel is simple to program by button. Slowdown on opening and closing phases.

Magnetic limit switch as standard, mechanical as option.

Safe

the combined action of the encoder and the constant monitoring of the efforts ensure the correct functioning of the gate, obstacles are duly detected and gate travel reversed. It is possible to connect all the safety devices to the incorporated control board ELPRO 63.

Release handle to override by encoded key.

Strong and compact

base plate of pressure cast aluminium, polyester powder coating. Suitable for industrial applications.

Versatile

double sliding gate function available by selecting the master/slave option with ELPRO 63.

· Tested and Certified

in compliance with the existing European Norms EN 12445 and marking, type tested according to ITT PDC No. 0978-2010.



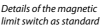
system with Junior 633 and possible failures in it.





Incorporated electronic control board ELPRO 63, pre-set to take the plug-in radio receiver







Manual override by coded key

TECHNICAL DATA

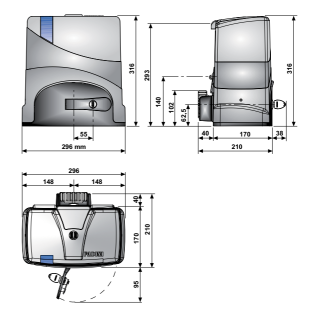
Blue and amber led lights

Power supply	230 Vac - 50 Hz		
Absorbed power	510 W		
Absorbed current	2,4 A		
Torque	1.000 N		
Motor speed	1.350 rpm		
Gate speed	10 m/min		
Gear ratio	1:32		
Protection standards	IP 54		
Oil type	FADINI oil - code 706L		
Working temperature	-20 °C +50 °C		
Weight	13,5 kg		
Frequency of use	intensive		

OPTIONAL

Mechanical limit switch

OVERALL DIMENSIONS







	Model	S	pecifications	Applications
Item code No.		Version	Incorporated	Max. gate weight (kg) (*)
650L	Operator only JUNIOR 650	230 Vac	ELPRO 63	1.200

NOTE: geared motor operator complete with mounting base plate, anchoring bolts, driving gear, 2x overriding coded keys, magnetic limit switch and pair of limit switch plates.

(*) The gate structure, shape and wheels may affect the values as indicated.

Always make sure the gate is adequate to be automatically operated and remove any possible friction points.

SPECIFIC ACCESSORIES

Item code Description No.



630L Electronic control board ELPRO 63



Mechanical limit switch set. Complete with striking plates and screws 671L



Nylon gear rack with fastening supports, module 4, 1 m bars – kit of 10 m $complete\ with\ screws\ and\ square\ washers$



Complete KIT packages, consult the dedicated section on page 142



- packing
- strong for transport
- easy to handle



Nyota 115 evo





















230 V and 400 V electromechanical operators for sliding gates up to 1.250 Kg (0,5 HP model) and 1.850 Kg (1,0 HP model).

· Powerful and stylish

operator with gear coupling of bronze and steel in an oil bath, mounted on ball bearings of extremely high level quality and reliability.

Electric motors of various power rating.

Reliable

aluminium gear box and cover are a total guarantee of long life over the time. Manual override by lever and coded key.

Safe

with encoder option to constantly monitor the correct gate functioning. Possible obstacles are detected and gate travel reversed. Electronic brake with gate slowdown in opening and closing.

Versatile

as a complete range of models is available. Suitable for residential and industrial applications.

Electronic control board either incorporated inside NYOTA 115 EVO or outside in a separate, weather-proof, polycarbonate box. Gate travel is programmed by a simple button. Master/slave function made available for bi-parting sliding gates

· Tested and certified

marking and type testing according to ITT PDC No.2389-2008.



Magnetic limit switch (optional)

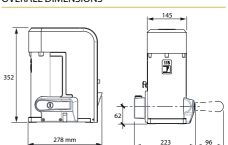


Materials of very high quality standards and reliability. Gear coupling of bronze-steel in an oil bath.



Fixing base plate

OVERALL DIMENSIONS



TECHNICAL DATA

				I		
	SINGLE-PHASE (0,5 HP)	THREE-PHASE (0,5 HP)	SINGLE-PHASE (1,0 HP)	THREE-PHASE (1,0 HP)		
Power supply	230 Vac - 50 Hz	230/400 Vac - 50 Hz	230 Vac - 50 Hz	230/400 Vac - 50 Hz		
Absorbed power	600 W	575 W	1.130 W	1.030 W		
Absorbed current	3,2 A	2,1/1,2 A	5,7 A	3,7/2,2 A		
Power output	0,37 kW	0,37 kW	0,73 kW	0,73 kW		
Motor speed		1.380	rpm			
Capacitor	20/30 μF		30/40 μF			
Gear rated torque	40 Nm	40 Nm	80 Nm	80 Nm		
Gate speed	10 m/min					
Gear ratio	1/32					
Working temperature	-25 °C +80 °C					
Limit switch		mecha	anical			
Protection standards		IP 5	55			
Oil type		FADINI oil -	code 706L			
Operator weight	18,5 kg	18 kg	20 kg	19,5 kg		
Frequency of use	very intensive					

Nyota 115 evo

FADINI						
the aate opener						

Item code No.	Model	Specifications						Applications	00	
		Version	Power (kW/HP)	Incorporated	Limit switch	Mechanical clutch	Encoder	Electronic brake	Max. gate weight (kg)(*)	for swinging
1113L	NYOTA 115 EVO	three-phase	0,37 / 0,5	-	mechanical	√		√	1.250	•
1114L	NYOTA 115 EVO	three-phase	0,73 / 1,0		mechanical	✓		✓	1.850	
1116L	NYOTA 115 EVO	single-phase	0,37 / 0,5		mechanical	✓		✓	1.200	indiretria
1117L	NYOTA 115 EVO	single-phase	0,73 / 1,0		mechanical	✓		✓	1.800	for inc
1121L	NYOTA 115 EVO	single-phase	0,37 / 0,5	ELPRO 12 EVO	mechanical		✓	✓	1.200	- 4
1122L	NYOTA 115 EVO	single-phase	0,73 / 1,0	ELPRO 12 EVO	mechanical		1	✓	1.800	
										O O
1269L	NYOTA 115 EVO REVERSIBLE	single-phase	0,37 / 0,5		mechanical	✓		1	1.200	forgarade
1271L	NYOTA 115 EVO REVERSIBLE	single-phase	0,37 / 0,5	ELPRO 12 EVO FN	mechanical		1	1	1.800	

 $NOTE: each\ operator\ comes\ complete\ with\ fixing\ base\ plate,\ mechanical\ limit\ switch\ and\ pair\ of\ limit\ switch\ plates\ and\ 2\ release\ coded\ keys.$ (*) The gate structure, shape and wheels may affect the values as indicated. Always make sure the gate is adequate to be automatically operated and remove any possible friction

SPECIFIC ACCESSORIES

	Item code No.	Description			
1.000	204L	Zinc gear rack with fixing holes, thickness 30 x 8, module 4, in 1 m bars			
	207L	Zinc gear rack with fixing holes, thickness 30 x 12, module 4, in 1 m bars			
	208L	Gear rack fixing set: spacer, screw and washer			
2.000	2039L	Zinc gear rack 22 x 22, module 4, in 2 m bars			
1.000	Nylon gear rack with fixing supports, module 4, in 1 m bars – 10 m kit pack with screws and square washers				
	706L	"FADINI oil" for geared motor operators, in 2 I container			
	216L	16 μF capacitor with electric cable			
	7065L	20 μF capacitor with electric cable			
	7066L	30 μF capacitor with electric cable			
	7067L	40 μF capacitor with electric cable			
	1123L	Magnetic limit switch for NYOTA 115 EVO complete with support, brackets and magnets. NOTE: the device is factory-fitted to the operator in the assembling phase. (the magnetic limit switch cannot be fitted to NYOTA 115 EVO at a later stage, if it comes with the factory fitted mechanical one)			

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box			
7063L	ELPRO 12 EVO	single-phase				
7064L	ELPRO 12 EVO FN	single-phase				
7087L	ELPRO 37	single-phase/three-phase	✓			
7180L	ELPRO 37 DS	single-phase/three-phase	✓			
7184L	ELPRO 37 FN	single-phase/three-phase	✓			
7069L Polycarbonate special box for ELPRO 12 EVO complete with encoder connector						

NOTE: for complete information about the control units, consult the dedicated section from page 104 onwards



Mec 200





















230 Vac and 400 Vac electromechanical operators for sliding gates up to 1.250 kg (0,5 HP model), 1.850 Kg (1,0 HP model) and 2.000 Kg (1,5 HP model).

· Powerful

operator with gear coupling of bronze and steel in an oil bath, mounted on ball bearings of extremely high level quality and reliability.

Electric motors of various power rating, air-cooling and electrobrake options also available.

Reliable

aluminium gear box and cover are a total guarantee of long life over the time.

Safe

adjustable torque control provided by a mechanical clutch system.

Strong and compact

base plate of pressure cast aluminium.

Versatile

a complete range of models. Horizontal and Vertical options. Suitable for heavy duty and industrial applications. Electronic control board incorporated inside MEC 200 or outside in a

Tested and Certified

separate plastic box.

marking and type testing according to ITT PDC No.2388-2008.

Horizontal version

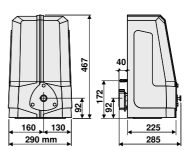


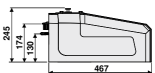
Vertical geared motor without cover



Mechanical limit switch

OVERALL DIMENSIONS





TECHNICAL DATA

TECHNICAL DATA					
	SINGLE-PHASE (0,5 HP)	THREE-PHASE (0,5 HP)	SINGLE-PHASE (1,0 HP)	THREE-PHASE (1,0 HP)	THREE-PHASE (1,5 HP)
Power supply	230 Vac - 50 Hz	230/400 Vac - 50 Hz	230 Vac - 50 Hz	230/400 Vac - 50 Hz	230/400 Vac - 50 Hz
Absorbed power	510 W	575 W	1.130 W	1.030 W	1.500 W
Absorbed current	2,4 A	2,1/1,2 A	5,7 A	3,7/2,2 A	5,1/3 A
Power output	0,37 kW	0,37 kW	0,73 kW	0,73 kW	1,1 kW
Motor speed			1.380 rpm		
Capacitor	20 μF		30 μF		
Gear rated torque	40 Nm	40 Nm	80 Nm	80 Nm	110 Nm
Gate speed			10 m/min		
Gear ratio			1/32		
Working temperature			-25 °C +80 °C		
Limit switch			mechanical		
Protection standards			IP 55 (inside the cover)		
Lubrication type			FADINI oil - code 706L		
Operator weight	19,5 kg (horiz) - 19 kg (vert)	18,5 kg (horiz) - 18 kg (vert)	23,5 kg (horiz) - 23 kg (vert)	21,5 kg (horiz) - 21 kg (vert)	25,5 kg (horiz) - 25 kg (vert
Frequency of use			very intensive		

FADIN

1.850

2.000

1.250

1.250

1.200

1.200

1.800

1.800

1.850

2.000

1.200

ELPRO 70/3 Plus

ELPRO 70/3 Plus

Mec 200



<i></i>
NOI E: each operator comes complete with ground txing base plate, mechanical limit switch, limit switch plates and release spanner. (*) The gate structure, shape and wheels may affect the values as indicated.

			-HORIZO	NTAL			
		Specifications					
Item code No.	Model	Version	Power (kW/CV)	Air-cooled motor with electro-brake	Incorporated	Max. gate weight (kg) (*)	
196L	MEC 200	three-phase	0,37 / 0,5			1.250	
197L	MEC 200	three-phase	0,73 / 1,0			1.850	
198L	MEC 200	three-phase	1,1 / 1,5			2.000	
199L	MEC 200	three-phase	0,37 / 0,5		ELPRO 70/3 Plus	1.250	
1964L	MEC 200	single-phase	0,37 / 0,5			1.200	
1975L	MEC 200	single-phase	0,73 / 1,0			1.800	
197567L	MEC 200	single-phase	0,73 / 1,0	✓		1.800	
19767L	MEC 200	three-phase	0,73 / 1,0	✓		1.850	
19867L	MEC 200	three-phase	1,1 / 1,5	✓		2.000	
1994L	MEC 200	single-phase	0,37 / 0,5		ELPRO 70/3 Plus	1.200	
			VERTICA	AL			
211L	MEC 200	three-phase	0,37 / 0,5			1.250	

0,73 / 1,0

1,1 / 1,5

0,37 / 0,5

0,37 / 0,5

0,37 / 0,5

0,37 / 0,5

0,73 / 1,0

0,73 / 1,0

0,73 / 1,0

1,1 / 1,5

0,37 / 0,5

1

three-phase

three-phase

three-phase

three-phase

single-phase

single-phase

single-phase

single-phase

three-phase

three-phase

single-phase



SPECIFIC ACCESSORIES

Always make sure the gate is adequate to be automatically operated and remove any possible friction points.

212L

213L

215L

7155L

7154L

2114L

2125L

21267L

21367L

2154L

MEC 200

MEC 200

MEC 200

MEC 200

MEC 200

MEC 200

MEC 200

MEC 200

212567L MEC 200

MEC 200 REVERSIBLE

MEC 200 REVERSIBLE

Item No.	Description
206L	Safety switch with support for 24 V low voltage cut-off
2097L	MEC 200 HORIZONTAL gear box with base plate, clutch and limit switch, without electric motor and cover
2098L	MEC 200 VERTICAL gear box with base plate, clutch and limit switch, without electric motor and cover
204L	Zinc gear rack with fixing holes, thickness 30x8, module 4, in 1 m bars
207L	Zinc gear rack with fixing holes, thickness 30x12, module 4, in 1 m bars
208L	Gear rack fixing set: spacer, screw and washer
2039L	Zinc gear rack 22 x 22 – module 4, in 2 m bars
706L	"FADINI oil" for geared motor operators, in 2 I container
216L	16 μF capacitor with electric cable
7065L	20 μF capacitor with electric cable
7080L	12,5 μF capacitor with electric cable



RONIC	Cod.Art.	Description	Service	Weather-proof polycarbonate box	
OLLERS	7060L	ELPRO 70/3 PLUS	single-phase/three-phase		
	7087L	ELPRO 37	single-phase/three-phase	✓	
	7180L	ELPRO 37 DS	single-phase/three-phase	✓	



Fibo 300 - Fibo 400















Three-phase electromechanical operators for sliding gates up to 4.000 kg.

Solid

FIBO 300 operator with 1,5 HP - 400 Vac motor, gate weight up to 2.500 Kg. FIBO 400 with 3,0 HP - 400 Vac motor, gate weight up to 4.000 Kg.

For industrial installations.

· Reliable

worm-gear assembly made of bronze and steel, in an oil bath, all supported by bearings.

Mechanical clutch system for torque control to make it safe.

Protected

the geared motors are enclosed in protective cabinets made of steel sheet.

Functional

the electronic control box, ELPRO 37 HP with power contactors, is located inside the protection cabinet.

Mechanical limit switches.

· Series LB

special version for heavy industrial gates and doors on sliding tracks, either single panel version or folding laterally. Chain drive system.



FIBO 300 Internal view with ELPRO 37 HP electronic controller (optional)



Lateral view



Drive gear and mechanical limit switches



FIBO 400 without cover



Example of installation

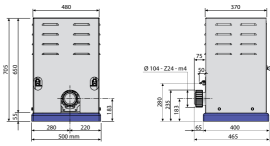
TECHNICAL DATA

	FIBO 300	FIBO 400	
Power supply	230/400 Vac – 50/60 Hz		
Absorbed power	1.500 W	2.800 W	
Absorbed current	5,1/3 A	9,4/5,4 A	
Power output	1,1 kW (1,5 HP)	2,2 kW (3,0 HP)	
Motor speed	1.400 rpm (50 Hz) 1.700 rpm (60 Hz)		
Rated torque (50 Hz)	300 Nm	600 Nm	
Rated torque (60 Hz)	247 Nm	490 Nm	
Gate speed (1.400 rpm – 50 Hz)	10,5 m/min		
Gate speed (1.400 rpm – 60 Hz)	12,8 m/min		
Gear ratio	1/40		
Working temperature	-25 °C +80 °C		
Limit switch	mechanical		
Protection standards	IP 55 (inside the housing)		
Oil type	Oil FADINI - code 706L		
Motor weight	65 kg 105 kg		
Frequency of use	very in	tensive	

OVERALL DIMENSIONS

FIBO 300

FIBO 400



Fibo 300 - Fibo 400



		Specifications			Applications
Item code No.	Model	Version	Power (kW/HP)	Limit switch	Max. gate weight (kg) (*)



3002L FIBO 300 three-phase 1,1 / 1,5 mechanical 2.500



4002L	FIBO 400	three-phase	2,2 / 3,0	mechanical	4.000

NOTE: complete with ground fixing base plate, mechanical limit switch, pair of limit switch plates, housing, 2 cover lock keys, 1 release spanner, without control box.

(*) The gate structure, shape and wheels may affect the values as indicated.

Always make sure the gate is adequate to be automatically operated and remove any possible friction points.

SPECIFIC ACCESSORIES

		•
la l	2.000	 _
		-
		4

Item ode No.	Description
2039L	Zinc gear rack 22 x 22 – module 4. in 2 m bars

FOR INDUSTRIAL DOORS

		9	Specifications		Applications
Item Model	Version	Power (kW/HP)	Gear reduction	Pinion [speed]	
2220L	FIBO 300 LB	230 V/ 400 V – 50 Hz 230 V/ 400 V – 60 Hz	1,1 kW (1,5 HP)	1:40	Z20 – 1/2" [9 m/min – 50 Hz 1.400 rpm] [11 m/min – 60 Hz 1.700 rpm]
2222L	FIBO 300 LB	230 V/ 400 V – 50 Hz 230 V/ 400 V – 60 Hz	1,1 kW (1,5 HP)	1:60	Z13 – 3/4" [6 m/min – 50 Hz 1.400 rpm] [7 m/min – 60 Hz 1.700 rpm]
2223L	FIBO 400 LB	230 V/ 400 V – 50 Hz 230 V/ 400 V – 60 Hz	2,2 kW (3,0 HP)	1:56	Z18 – 3/4" [9 m/min – 50 Hz 1.400 rpm] [11 m/min – 60 Hz 1.700 rpm]

NOTE: complete with handle lever for manual release. Release by cable, item no. 2044L on page 83.

NOTE: FIBO 300 LB and FIBO 400 LB are special operators for very large doors. It is advised to contact our technical office for further information about the various options.

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
7185L	ELPRO 37 HP	three-phase	✓

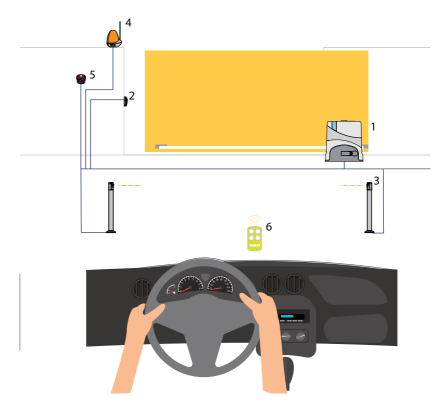


Junior 624/633/650



INSTALLATION GENERAL LAYOUT

- 1» Gate operator JUNIOR 624/633/650
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- 6» Transmitter

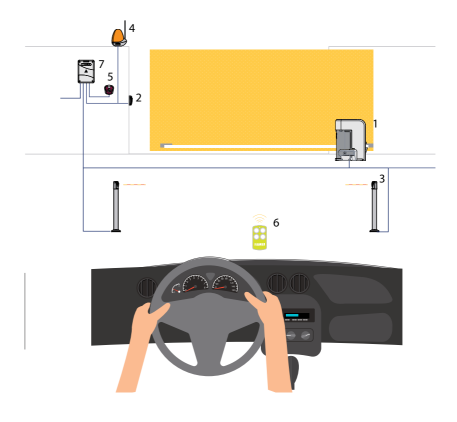


Nyota 115 evo



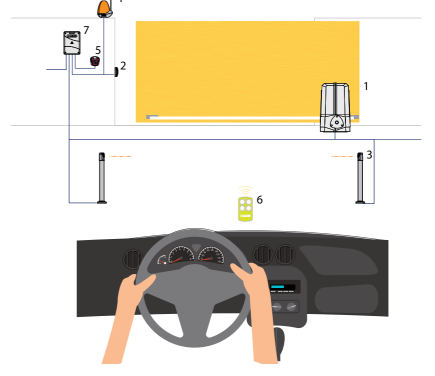
INSTALLATION GENERAL LAYOUT

- **1»** Gate operator NYOTA 115 EVO
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- **6»** Transmitter
- 7» Electronic controller





- 1» Gate operator MEC 200
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- 6» Transmitter
- 7» Electronic controller

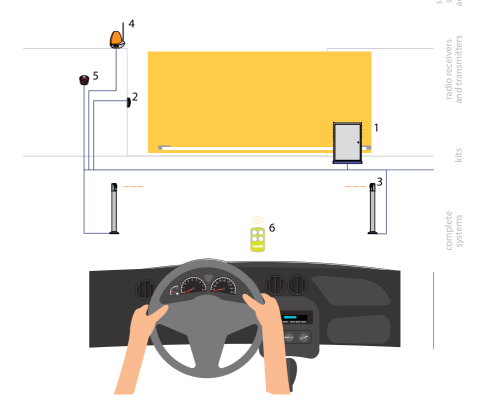


Fibo 300/400



INSTALLATION GENERAL LAYOUT

- 1» Gate operator FIBO 300/400
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- 6» Transmitter





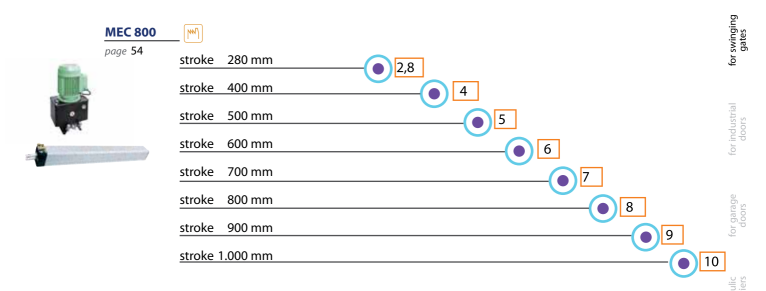


Oil-hydraulic and electromechanical automation for swinging gates

ELECTROMECHANICAL OPERATOR FOR EXTERNAL MOUNT DARDO 424 DARDO 2,5 page 42 **DARDO 430** 2,8 OIL-HYDRAULIC OPERATOR FOR EXTERNAL MOUNT **HINDI 880 SPRINT** page 46 **NUPI 66** 2,5 page 48 **HINDI 880 EVO** stroke 150 mm page 50 stroke 280 mm 3,2 stroke 400 mm 4,5

stroke 400 mm - code 884P3L / 88484P3L

OIL-HYDRAULIC OPERATOR FOR EXTERNAL MOUNT



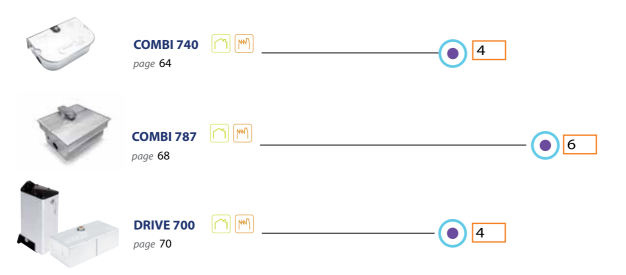
ELECTROMECHANICAL OPERATOR FOR EXTERNAL MOUNT



OIL-HYDRAULIC OPERATOR FOR EXTERNAL MOUNT



OIL-HYDRAULIC OPERATOR FOR UNDERGROUND INSTALLATION





















24 Vdc electromechanical operator for swinging gates with leafs up to 2,5 m each.

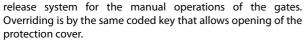






24 Vdc irreversible electromechanical operator, brass shaft nut (threaded bush) and steel screw shaft system, where the shaft is supported by a radial bearing and a lubricated bushing.

Simple



Smart

as gate delay can be made automatically during the programming phase or manually by simply pressing a button in the ELPRO 42 electronic control box.

Mechanical stop plates fix the limits of the permitted gate travel in opening and closing by adjusting their positions directly on to the operator cover.

Safe

by the combined action of the encoder with the constant monitoring of the efforts, which ensures the correct functioning of the gate. Possible obstacles are detected and gate travel reversed. Slowing down in opening and closing phases.

Robust and compact

thanks to its protection cover in pressure cast aluminium and polyester powder coating.

Suitable for residential applications.



Manual release by coded key Incorporated stop plates



in open and closed gate positions



Terminal blocks for the electrical connections

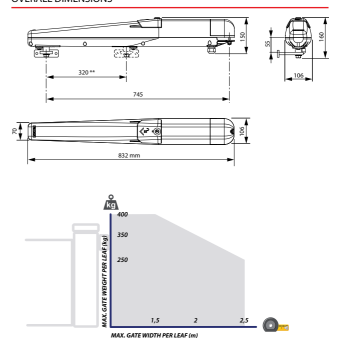


Example of installation

TECHNICAL DATA

Power supply	230 Vac - 50 Hz
Motor voltage	24 Vdc
Absorbed power	80 W
Absorbed current	3,5 A
Opening time [90°]	16 s ÷ 20 s *
Speed	16 ÷ 20 mm/s *
Thrust	1.000 N
Working temperature	-20 °C +50 °C
Protection standards	IP 44
Net travel between mechanical stops	320 mm **
Weight	6,5 kg
Frequency of use	intensive

^{*} opening and closing times depend on the fixing distances, speed adjustment and gate inertia.



The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adeauate to automation.

^{**} without the mechanical stops it is possible to extend travel by 60 mm, but it is required that gate stops be fitted on to the ground both in open and closed gate positions as required.





		Specifications	Applications		
Item code No.	Model	Version	Max. width per gate leaf (m)	Max. weight per gate leaf (kg)	
424L	DARDO 424 operator only	24 V	2,5	400	

NOTE: the operator comes complete with rear and front fixing brackets, open and closed incorporated stop plates, cable inlet gland for power supply and encoder, 2 coded keys for manual release.

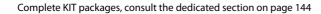
SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
4200L	ELPRO 42	single-phase	/

NOTE: for complete information about the control units, consult the dedicated section from page 104 onwards







packing

- safe
- strong for transport
- easy to handle

























230 V electromechanical operator for swinging gates with leafs up to 2,8 m each.

230 V irreversible electromechanical operator, brass shaft nut (threaded bush) and steel screw shaft system, where the shaft is supported by a radial bearing and a lubricated bushing.

release system for the manual operations of the gates. Overriding is by the same coded key that allows opening of the protection cover.

· Smart

as gate delay can be made automatically during the programming phase or manually by simply pressing a button in the ELPRO 43 electronic control box.

Mechanical stop plates fix the limits of the permitted gate travel in opening and closing by adjusting their positions directly on to the operator cover.

Safe

by the combined action of the encoder with the constant monitoring of the efforts, which ensures the correct functioning of the gate. Possible obstacles are detected and gate travel reversed. Slowing down in opening and closing phases.

Robust and compact

thanks to its protection cover in pressure cast aluminium and polyester powder coating.

Suitable for residential applications.



Manual release by coded key



Incorporated stop plates in open and closed gate positions



Terminal blocks for the electrical connections

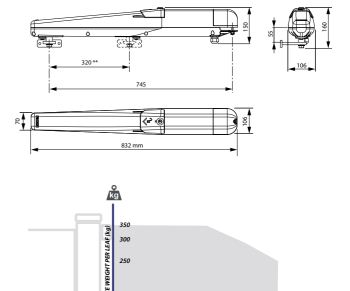


Example of installation

TECHNICAL DATA

Power supply	230 Vac - 50 Hz
Absorbed power	300 W
Absorbed current	1,7 A
Opening time [90°]	16 s ÷ 20 s *
Speed	16 ÷ 20 mm/s *
Thrust	3.000 N
Working temperature	-20 °C +50 °C
Protection standards	IP 44
Net travel between mechanical stops	320 mm **
Weight	8 kg
Frequency of use	30 %

^{*} opening and closing times depend on the fixing distances, speed adjustment and gate inertia.



The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adeauate to automation.

^{**} without the mechanical stops it is possible to extend travel by 60 mm, but it is required that gate stops be fitted on to the ground both in open and closed gate positions as required.



		Specifications	Applications		
Item code No.	Model	Version	Max. width per gate leaf (m)	Max. weight per gate leaf (kg)	
430L	DARDO 430 operator only	230 V	2,8	350	

NOTE: the operator comes complete with rear and front fixing brackets, open and closed incorporated stop plates, cable inlet gland for power supply and encoder, 2 coded keys for manual release.

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
4300L	ELPRO 43	single-phase	1

NOTE: for complete information about the control units, consult the dedicated section from page 104 onwards



Complete KIT packages, consult the dedicated section on page 145



packing

- safe
- strong for transport
- easy to handle



Hindi 880 sprint















Oil-hydraulic operator for swinging gates up to 2,3 m per leaf. • Oil-hydraulic suitable to resid

valve assembly complete with adjustable pressure screws.

Protected manual release device.

Robust

structure entirely made of aluminium. Easy to install and adjust.

suitable to residential installations. Kit format complete with accessories.

Versions

reversible non locking.

Locking by hydraulic device in close gate position, or double locking.









Rear fixing

Front fixing steel shaft

Open and close thrust power adjustable by screws

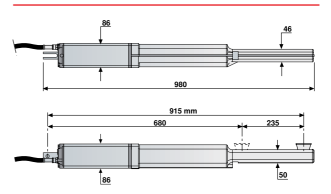
Example of installation

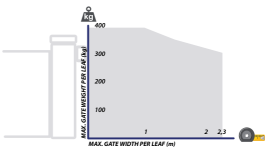
TECHNICAL DATA

Power supply	230 Vac - 50 Hz
Absorbed power	250 W
Power output	180 W
Absorbed current	1,2 A
Stroke	235 mm
Shaft diameter	16 mm
Opening/closing linear speed	~ 16 mm/s
Opening Thrust	0 ÷ 5.100 N
Closing Thrust	0 ÷ 6.200 N
Working temperature	-25 °C +80 °C (*)
Oil type	FADINI oil - item code 708L
Protection standards	IP 67
Frequency of use	intensive
Weight	9,5 kg

(*) -40 °C with specific optional accessories, page 18.

STROKE	WIDTH PER GATE LEAF
235 mm	max. 2,3 m
	non locking with gate lock
	bidirectional locking and locking in closed position





The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.

Hindi 880 sprint



		Version	Applications		
Item code No.	Model	Hydraulic locking device	Single gate max. width (m)	Single gate max. weight (kg)	
887L	Operator only HINDI 880 SPRINT (*)	reversible	2,3	400	
888L	Operator only HINDI 880 SPRINT (*)	on closed gate	2,3	400	
889L	Operator only HINDI 880 SPRINT (*)	bidirectional	2,3	400	

NOTE: the operator comes complete with rear and front fixing plates, electric cable and release key. With the non locking version (reversible), an electric lock is required.

(*) Specify right-left-handed version for the operator cover to fit.

NOTE: it is always recommended to install an electric lock with gate leafs wider than 2,0 m.

SPECIFIC ACCESSORIES



Item Description code No.

708L Biodegradable hydraulic "FADINI oil" in 2 I container

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
7047L	ELPRO 27	single-phase	1

 $NOTE: for complete information \ about \ the \ control \ units, consult \ the \ dedicated \ section \ from \ page \ 104 \ onwards$

Complete KIT packages, consult the dedicated section on page 146



packing

- safe
- strong for transport
- · easy to handle



Nupi 66













for swinging gates up to 2,5 m width per leaf. Innovative

Oil-hydraulic operator

oil-hydraulic operator where thrust power is electronically controlled by ELPRO 7RP board. Starting capacitor incorporated. Easy to install and to adjust. Suitable for residential applications. Sold in kits complete with accessories.



quick-to-respond release system by custom-coded key.

· Tested and Certified

marking and type testing according to ITT PDC No.2391-2008









Rear fixing

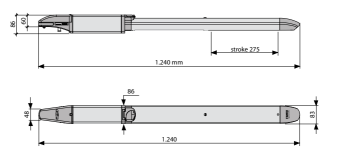
Lid opening to release

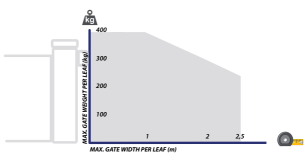
Manual release by coded key Example of installation

TECHNICAL DATA

Power supply	230 Vac- 50 Hz
Absorbed power	250 W
Power output	180 W
Absorbed current	1,2 A
Stroke	275 mm
Shaft diameter	16 mm
Linear speed	~ 13 mm/s
Thrust	3.100 N
Working temperature	-20 °C +80 °C (*)
Oil type	FADINI oil - item code 708L
Protection standards	IP 67
Frequency of use	intensive
Weight	8 kg

(*) -40 °C with specific optional accessories, page 18.





The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.

FADINI





		Version Applica		cations
Item code No.	Model	Hydraulic locking device	Single gate max. width (m)	Single gate max. weight (kg)
661L	Operator only NUPI 66	on closed gate	2,5	400
663L	Operator only NUPI 66	on closed gate	2,5	400

NOTE: the operator comes complete with rear and front fixing plates to weld, release key and electric cable (only with item No. 663L). NOTE: it is always recommended to install an electric lock with gate leafs wider than 2,0 m.

SPECIFIC ACCESSORIES



Item code No.

Description

708L Biodegradable hydraulic "FADINI oil" in 2 I container

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
6610L	ELPRO 7 RP	single-phase	1

NOTE: for complete information about the control units, consult the dedicated section from page 104 onwards



Complete KIT packages, consult the dedicated section on page 147



packing

- safe
- strong for transport
- easy to handle



Hindi 880 evo



















Oil-hydraulic operator for swinging gates on residential, collective and commercial applications.

oil-hydraulic technology and quality with all its internal components to ensure precise and quiet movements. Suitable for residential and industrial applications.

Quality

its component parts are unaffected by long run and far the less by weather conditions. Front fixing to gate by adjustable ball

Safe

thrust power control by adjustable maximum pressure valves.

• Innovative: a single model

EVO hydraulic locking device allows the installer to set it to meet the application requirements:

N reversible, non locking / A locking in open gate position / B locking in closed position / BB bidirectional locking. Hydraulic braking: in opening only, in closing only, in opening and closing, or non braking.

Easy

quick release system by custom-coded key.

Tested and Certified

marking and type testing according to ITT PDC No.2392-2008.







Valve block sliding lid for release and valve adjustment



Detail of the rear end cap



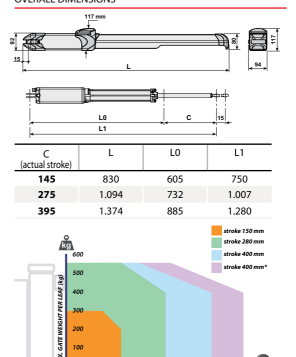
Detail of an on-the-gate installtion

TECHNICAL DATA

Stroke	150 mm	280 mm	400 mm		
Power supply	230 Vac- 50 Hz				
Absorbed power	250 W				
Power output		180 W			
Absorbed current		1,2 A			
Pump flow rate	1,4 l/min [P5] 1,4 l/min [P5] 0,85 l/min [P3]				
Shaft diameter	20 mm				
Linear speed in opening	~ 15 mm/s				
Linear speed in closing	~ 14 mm/s [P5] ~ 9 mm/s [P3]				
Opening thrust	0 ÷ 4.000 N	0 ÷ 4.200 0 ÷ 4.700			
Closing thrust	$0 \pm 5600 \text{ N}$				
Working temperature		-25 °C +80 °C (*)			
Oil type	FADINI oil - item code 708L				
Protection standards	IP 67				
Frequency of use		very intensive			
Weight	9,5 kg 11 kg 14 kg				

^{(*) -40 °}C with specific optional accessories, page 18.

OVERALL DIMENSIONS



The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.

MAX. GATE WIDTH PER LEAF (m)

Hindi 880 evo

Item code No.

870P5L

87084P5L



ESE DE	100

Hydraulic locking device EVO

/

stro	stroke 150 mm					
Version			Applic	ations		
Braking	Opening time (s) [*]	Pump	Single gate max. width (m)	Single gate max. weight (kg)		
	~10	P5	1,5	300		

P5

1,5

300

The various types of Hindi 880 evo are specified in the three

diagrams that follow indicating the specific piston stroke.

 $\sim 10 + T.fr.$

[*]: the value indicated is an average time, it can change depending on external factors.

NOTE: complete with front and rear plates to weld, cover with "G" spanner,

2 keys to open the sliding lid, rear end cap and electric cable.

 ${\it NOTE: T. fr. stands for braking time, a value changing according to the setting made to the operator.}$



		stı	roke 280 mm			
	Version			Applications		
Item code No.	Hydraulic locking device EVO	Braking	Opening time (s) [*]	Pump	Single gate max. width (m)	Single gate max. weight (kg)
880P5L	✓		~17	P5	2,8	550
88084P5L	✓	✓	~17 + T.fr.	P5	2,8	550
880P3L	✓		~26	Р3	3,2	550
88084P3L	✓	✓	~26 + T.fr.	Р3	3,2	550

[*]: the value indicated is an average time, it can change depending on external factors.

NOTE: complete with front and rear plates to weld, cover with "G" spanner,

2 keys to open the sliding lid, rear end cap and electric cable.

NOTE: T.fr. stands for braking time, a value changing according to the setting made to the operator.



stroke 400 mm						
	Version			Applications		
Item code No.	Hydraulic locking device EVO	Braking	Opening time (s) [*]	Pump	Single gate max. width (m)	Single gate max. weight (kg)
890P5L	✓		~26	P5	4	550
89084P5L	✓	✓	~26 + T.fr.	P5	4	550
890P3L	✓		~37	Р3	4,5	550
89084P3L	✓	✓	~37 + T.fr.	Р3	4,5	550
884P3L[**]			~ 45	Р3	8	550
88484P3L [**]		✓	~45 + T.fr.	Р3	8	550

[*]: the value indicated is an average time, it can change depending on external factors.

[**]: the operator is fitted with an EVO valve assembly having no possibility of hydraulic locking configuration: the unit is reversible, always non locking.

NOTE: complete with front and rear plates to weld, cover with "G" spanner,

2 keys to open the sliding lid, rear end cap and electric cable.

NOTE: T.fr. stands for braking time, a value changing according to the setting made to the operator.



Hindi 880 evo

TECHNICAL NOTES

- \bullet It is always recommended to install an electric lock with gate leafs wider than 2,0 m.
- $\bullet \text{With gate leafs wider than 4} \, \text{m each it is recommended to install always the non locking version (reversible)} \, \text{and an electric lock}. \\$
- The Hindi 880 EVO oil-hydraulic operators set as non locking (reversible) require that an electric lock be fitted to the gate/s.
- On request, a special P10 fast version is available: consult our technical department in case of particular installation requirements.

SPECIFIC ACCESSORIES

Item code No.	Description	
8310L	120 x 120 mm pre-bored plate to weld on to the front fixing	
8311L	150 x 150 mm pre-bored plate to weld on to the rear fixing	
8312L	84 x 84 mm reinforcement plate for fixing	
708L	Biodegradable hydraulic "FADINI oil" in 2 l container	





SPECIFIC CONTROL UNITS



Item No.	Description	Service	Weather-proof polycarbonate box
7047L	ELPRO 27	single-phase	✓

NOTE: for complete information about the control units, consult the dedicated section from page 104 onwards

PADINI*
the gate opener





Mec 800 Special

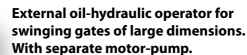












· Solid

oil-hydraulic motor-pump separated from the piston actuator. Capable to operate large and heavy (even in-filled) gates, doors and trap doors without limit of operations. For industrial applications.

Complete range

numerous shaft travel options (up to 1 metre) to meet any gate requirements.

Two actuators per gate side are possible thanks to the double-tank motor-pump unit.

Reliable

each component is of extremely high quality level and is made to endure the most harsh weather conditions.



Oil-hydraulic motor-pump MEC 700/80 VENTIL 2 I capacity



Oil-hydraulic motor-pump MEC 700/80 VENTIL double-tank 4,5 I capacity



Connection to the 6-way oil pipe block



Front fixing with adjustable eye bearing

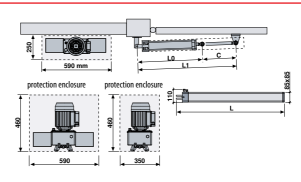


Oil-hydraulic motor-pump MEC 700/80 VENTIL double-tank inside the enclosure

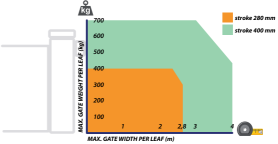
TECHNICAL DATA

MEC 700/80 VENTIL motor-pump			
Power supply	230 Vac - 50 Hz		
Absorbed power	510 W		
Absorbed current	2,4 A		
Maximum pressure	40 atm		
Working temperature	-25 °C +80 °C (*)		
Protection standards	IP 65 (inside the enclosure)		
Pump flow rate	1,6 l/min [P6] 2,6 l/min [P12]		
Oil type	FADINI oil - item code 708L		
Frequency of use	very intensive		
Weight – Item No. 7014P6L	10 kg		
Weight – Item No. 7012L	5,5 kg		
Weight – Item No. 7037L	7,2 kg		
(*) -40 °C with specific optional accessories, page 18.			

Weight - Item No. 7037L	7,2 kg		
(*) -40 °C with specific optional accessories, page 18.			
MEC 800 actuator			
Shaft diameter 22 mm			
Piston stroke	280 - 400 - 500 - 600 - 700 - 800 - 900 - 1.000 mm		
Thrust	0 ÷ 7.000 N		
Motor run			
~ 28 s / stroke 280 mm	~ 63 s / stroke 700 mm		
~ 44 s / stroke 400 mm	~ 72 s / stroke 800 mm		
~ 45 s / stroke 500 mm	~ 81 s / stroke 900 mm		
~ 54 s / stroke 600 mm	~ 90 s / stroke 1.000 mm		



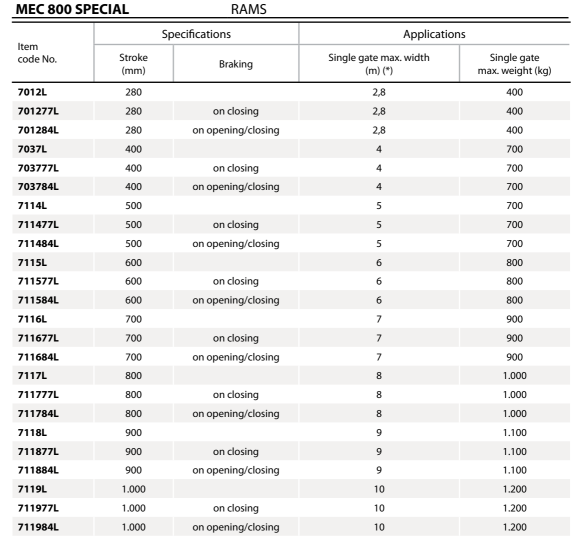
С	L	L0	L1
280	840	480	760
400	1.070	600	1.000



The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.

Mec 800 Special





NOTE: complete with connection joints, cover and fixing plates to weld.

(*) for gate leafs wider than 5 m it is recommended that the gate structure be carefully assessed: gate posts and rotation hinges to be adequate to sustain the gate weight during the complete cycle of opening and closing movements.

MEC 700/80 VENTIL OIL-HYDRAULIC MOTOR PUMP			
		Specifications	
code No.	Hydraulic locking device	Pump	Tank type
7014P6L	reversible	P6	single
7014P12L	reversible	P12	single
7022P6L	bidirectional	P6	single
7022P12L	bidirectional	P12	single
701486P6L	reversible	P6	double
701486P12L	reversible	P12	double
702286P6L	bidirectional	P6	double
702286P12L	bidirectional	P12	double
	TEC	HNICAL NOTES	



NOTE: it is always recommended to install an electric lock with gate leafs wider than 2,0 m.

NOTE: it is advised that the «P6» motor pump unit be preferably used.

The «P12» operating speed is twice as much that of «P6».

This value changes, though, according to the type of MEC 800 actuator fitted and the gate inertia.

NOTE: in case two actuators are fitted on each gate side, it is recommended that the double-tank motor pump unit be used.

NOTE: the double-tank motor pump is also required with actuators stroke 500 – 600 – 700 – 800 – 900 – 1.000 mm. NOTE: an electric lock is needed with the non locking (reversible) version.



SPECIFIC ACCESSORIES

ate opener	SPECIFIC ACCESSORIES			
	Item code No.	Description		
A PO	7013L	4-way pipe connecting block		
460 250 mm	7016L	Zinc-coated metal sheet enclosure to suit single-tank MEC 700/80 VENTIL motor-pump. Complete with vibration-preventing fastening support		
	7018L	Flexible pipe x 0,6 m		
8.4	7019L	Flow regulator with connecting joints		
460 590 mm	7025L	Large enclosure with fastening support to suit double-tank MEC 700/80 VENTIL		
250	7038L	6-way pipe connecting block		
0	707L	Copper tube Ø 8 mm – 4 m (1 kg)		
	708L	Biodegradable hydraulic "FADINI oil" in 2 l container		
	9730L	Thermal probe with electric resistor to suit MEC 700/80 Ventil motor-pump and COS 982 (BAYT 980 road barrier). Complete with 230V – 50 Hz power supply cable		

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
7047L	ELPRO 27	single-phase	✓

PADINI*
the gate opener





Bart 350























24 Vdc electromechanical operator for swinging gates up to 2,3 m each leaf.

Design

modern shape with operator status indication by blue led light on the cover.

Quiet

24 Vdc geared motor, all mounted on ball bearings.

Smart

simple automatic programming by pulsing a button for opening operations and slowdowns on approaching travel end and limit switches. Manual programming of gate delay times.

Safe

the combined action of the encoder and the controller ELPRO 35M, with constant monitoring of the efforts ensure the correct functioning of the gate as obstacles are duly detected and gate travel reversed. Release handle to override by coded key.

Strong and compact

fixing base plate of zinc-coated steel; zinc-coated crush preventing arm in two options: articulated or sliding.

Limit switch micro-switch and opening gate stop as standard (closing gate stop as optional).

Tested and certified

in compliance with the European Norms in force EN 12445 and EN 12453.







Limit switch



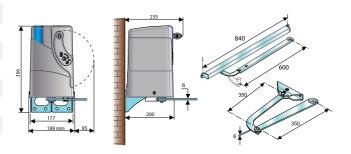
ELPRO 35M master controller ELPRO 35S slave control board

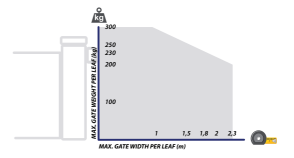


Example of installation

TECHNICAL DATA

Power supply	230 Vac - 50 Hz	
Motor power supply	24 Vdc	
Absorbed power	150 W	
Absorbed current	5 A	
Torque	180 Nm	
Opening-closing time	16 s (95°)	
Working temperature	-20 °C +50 °C	
Protection standards	IP 53	
Lubrication type	grease	
Weight	10 kg	
Frequency of use	semi-intensive (30 cycles/hour)	





The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.

Bart 350



		Specifications		Applications	
Item code No.	Model	Version	Incorporated [i	Single gate max. width (m)	Single gate max. weight (kg)
351L	BART 350 MASTER	24 Vdc	ELPRO 35M	2,3	300
352L	BART 350 SLAVE	24 Vdc	ELPRO 35S	2,3	300

NOTE: complete with fixing base plate, cam and limit switch micro-switch, mechanical gate stop in Open gate position and electronic controller (ELPRO 35M or ELPRO 35S).

SPECIFIC ACCESSORIES

Item code No.	Description	
358L	Articulated arm	
359L	Straight arm with sliding guide	
360L	Mechanical gate stop in closed gate position	
3518L	Electronic board ELPRO 35M	



Complete KIT packages, consult the dedicated section on page 143

Electronic board ELPRO 35S SLAVE





3519L

- packing • safe
- strong for transport
- easy to handle



Aproli 280 batt















Oil-hydraulic operator for external application to suit swinging gates mounted on large pillars.

· Minimized visible impact on gate

where large pillars are involved. Quick to mount.

It ensures effective control of gate operations, though with minimum impact on gate design, even with the most demanding installations.

Versatile

wide range of versions to meet any installation requirements: reversible non locking, locking by oil-hydraulic device in opening and closing, flow regulator option.

Safe

pressure cast aluminium, cataphoresis treated, anti-crush articulated arm.

Manual override can be accessed by coded key to release.



Operation to access the manual override device of Aproli 280 Batt



Thrust power adjustable by pressure valves



Protection cover and inner assembly



Example of installation

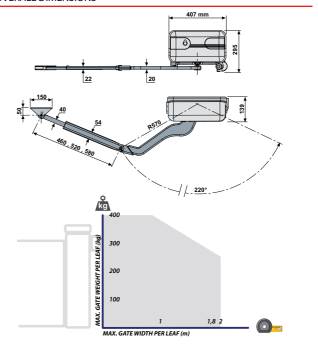
TECHNICAL DATA

Power supply	230 Vac - 50 Hz		
Absorbed power	250 W		
Absorbed current	1,2 A		
Power output	0,18 kW (0,25 HP)		
Torque	220-300 Nm		
Shaft rotation	220 °		
Opening time	23 s		
Working temperature	-20 °C +80 °C (*)		
Protection standards	IP 67		
Oil type	FADINI oil - item code 708L		
Weight of operator c/w arm	11 kg		
Frequency of use	very intensive		
(*) -40 °C with specific optional accessories, page 18.			

VERSIONS

12.0.0.0						
Non locking	Bidirectional locking	With flow regulator				

OVERALL DIMENSIONS



The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.

Aproli 280 batt



	Specificat	Applications			
Item code No.	Hydraulic locking device	Flow regulator	Articulated arm	Single gate max. width (m)	Single gate max. weight (kg)
281L	bidirectional		✓	2	400
282L	bidirectional			2	400
285L	reversible		✓	2	400
286L	reversible			2	400
287L	bidirectional	✓	✓	2	400

NOTE: complete with cover, extensible articulated arm, gate fixing bracket, 2 coded keys for releasing operations. NOTE: an electric lock is needed with the non locking version(reversible).

SPECIFIC ACCESSORIES

Item code No.	Description
283L	Articulated arm



708L Biodegradable hydraulic "FADINI oil" in 2 I container

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
7047L	ELPRO 27	single-phase	✓



Aproli 280/700 robusto







Oil-hydraulic operator for external application to suit swinging gates with a width of 3 m per leaf, mounted on large pillars.

 Minimized visible impact on gate where large pillars are involved.
 Ouick to mount.

Versatile

wide range of versions to meet any installation requirements: reversible non locking, locking by oil-hydraulic device in opening and closing.

Safe

anti-crush articulated arm and manual override by coded release key.



Operation to access the manual override device of APROLI 280/700 Robusto



Hydraulic thrust control by pressure valves



Cataphoresis-treated, steel articulated arm

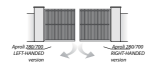


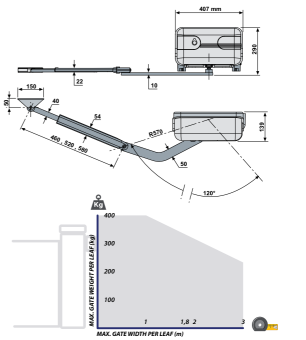
Cover and internal assembly

TECHNICAL DATA

Power supply	230 Vac - 50 Hz
Absorbed power	250 W
Absorbed current	1,2 A
Power output	0,18 kW (0,25 HP)
Torque	250-400 Nm
Shaft rotation	120°
Opening time	23 s
Working temperature	-20 °C +80 °C (*)
Protection standards	IP 67
Oil type	FADINI oil - item code 708L
Weight of operator c/w arm	20 kg
Frequency of use	very intensive

(*) -40 °C with specific optional accessories, page 18.





The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.





Aproli 280/700 robusto

	Specifications			Applications		
Item code No.	Version	Hydraulic locking device	Articulated arm	Single gate max. width (m)	Single gate max. weight (kg)	
2985XL	left-handed	bidirectional	1	3	400	
298DXL	right-handed	bidirectional	1	3	400	

NOTE: complete with cover, extensible articulated arm, gate fixing bracket, 2 coded release keys. NOTE: It is always recommended to install an electric lock with gate leafs wider than 2,0 m.

SPECIFIC ACCESSORIES

	Item code No.	Description	Version
	299SXL	Articulated arm	Left-handed
V	299DXL	Articulated arm	Right-handed
	708L	Biodegradable hydraulic "FADINI oil" in 2 I container	



SPECIFIC CONTROL UNITS

Description	Service	Weather-proof polycarbonate box
ELPRO 27	single-phase	✓



Combi 740





















Oil-hydraulic underground operator for swinging gates.

· Compact, strong and fully concealed assembly oil-hydraulic motor pump and jack in a single enclosure. Maintenance free. Right- or left-handed versions.

Complete range

to suit multiple users applications, commercial and industrial installations.

110° and 175° rotation options. Reversible non locking, with hydraulic bidirectional locking device. Braking in both directions.

The flow regulator allows to control the speed developed by the oilhydraulic jack and consequently the gate speed all along opening and closing cycles.

Reliable

oil-hydraulic technology and top quality with all the internal component parts to ensure safe and quiet movements.

Max. gate weight 700 kg per leaf. inox Enclosure (ie. stainless steel) option available.

Safe

emergency release bracket made of pressed steel and ergonomic spanner. Adjustable thrust power by pressure valves.

Tested and Certified

marking in compliance with ITT PDC No.2393-2008 type testing.



Optional STAINLESS steel top plate to be fitted on to the enclosure cover



Details of the adjustable valves for thrust power control







Examples of installation

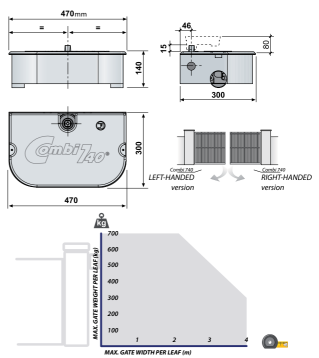
TECHNICAL DATA

TECHNICAL DATA	
Power supply	230 Vac - 50 Hz
Absorbed power	250 W
Absorbed current	1,2 A
Power output	0,18 kW (0,25 HP)
Torque	250-400 Nm
Working temperature	-20 °C +80 °C (*)
Protection standards	IP 67
Oil type	FADINI oil - item code 708L
Opening/closing time	~ 23 s [110°] ~ 28 s [175°]
Weight with enclosure	27 kg
Frequency of use	very intensive

^{(*) -40 °}C with specific optional accessories, page 18.

	MODELS	ROTATION ANGLES
V E	Braking in opening and closing	110° and 175°
R	Non braking	110° and 175°
S I	Hydraulic device for bidirectional locking	110° and 175°
o	Non locking	110° and 175°
N c	With flow regulator	110° and 175°
3	An electric lock is recommended with gate	e leafs wider than 2 metres

OVERALL DIMENSIONS



The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.



Oil-hydraulic motor-pump/jack combi 740 (without enclosure)

110° shaft rotation angle



		Specificat	Applications			
Item code No.	Version	Bidirectional hydraulic locking device	Braking in opening/ closing	Flow regulator	Single gate max. width (m)	Single gate max. weight (kg)
767N3SXL	left-handed				3	700
767N3DXL	right-handed				3	700
7677BB3SXL	left-handed	✓			3	700
7677BB3DXL	right-handed	✓			3	700
76778BB3SXL	left-handed	✓	1		4	700
76778BB3DXL	right-handed	✓	1		4	700
767789BB3SXL	left-handed	✓	1	✓	4	700
767789BB3DXL	right-handed	✓	1	✓	4	700
76779BB3SXL	left-handed	✓		1	4	700
76779BB3DXL	right-handed	✓		1	4	700
7678N3SXL	left-handed		1		4	700
7678N3DXL	right-handed		1		4	700
76789N3SXL	left-handed		1	1	4	700
76789N3DXL	right-handed		1	1	4	700
7679N3SXL	left-handed			/	4	700
7679N3DXL	right-handed			✓	4	700

NOTE: COMBI 740s, identified with "N" in item code numbers, are non locking versions (reversible). An electric lock is needed on to the gate.

NOTE: it is always recommended to install an electric lock with gate leafs wider than 2,0 m.

Oil-hydraulic motor-pump/jack combi 740 (without enclosure) 175° shaft rotation angle



		Specificat	Applications			
Item code No.	Version	Bidirectional hydraulic locking device	Braking in opening/closing	Flow regulator	Single gate max. width (m)	Single gate max. weight (kg)
769N3SXL	left-handed				3	700
769N3DXL	right-handed				3	700
7697BB3SXL	left-handed	✓			3	700
7697BB3DXL	right-handed	✓			3	700
76978BB3SXL	left-handed	✓	1		4	700
76978BB3DXL	right-handed	✓	1		4	700
769789BB3SXL	left-handed	✓	1	✓	4	700
769789BB3DXL	right-handed	✓	1	✓	4	700
76979BB3SXL	left-handed	✓		✓	4	700
76979BB3DXL	right-handed	✓		✓	4	700
7698N3SXL	left-handed		1		4	700
7698N3DXL	right-handed		1		4	700
76989N3SXL	left-handed		1	✓	4	700
76989N3DXL	right-handed		1	✓	4	700
7699N3SXL	left-handed			✓	4	700
7699N3DXL	right-handed			✓	4	700

NOTE: COMBI 740s, identified with "N" in item code numbers, are non locking versions (reversible). An electric lock is needed on to the gate.

NOTE: it is always recommended to install an electric lock with gate leafs wider than 2,0 m.



SPECIFIC ACCESSORIES

	Item code No.	Description	Version	Rotation	Single gate max. weight (kg)
	745L	Zinc-coated steel protection enclosure with aluminium cover		110°/175°	700
1	762L	STAINLESS steel protection enclosure with aluminium cover		110°/175°	700
2	751L	STAINLESS steel top plate to fit the enclosure cover		110°/175°	
	761L	F-ring with square hole to be welded to the gate		110°/175°	
	746SXL	Plate with F-ring with square hole, to be welded to the gate	left- handed	110°/175°	
	746DXL	Plate with F-ring with square hole, to be welded to the gate	right- handed	110°/175°	
5	748SXL	Pressed steel manual emergency release bracket with spanner	left- handed	110°/175°	
	748DXL	Pressed steel manual emergency release bracket with spanner	right- handed	110°/175°	
1	747L	Preparatory distance support with base plate to be fitted inside the enclosure without operator		110°/175°	
	708L	Biodegradable hydraulic "FADINI oil" in 2 I container			
	7033L	Gate-jack off-axis zinc-coated guide arm (recommended for COMBI 740/DRIVE 700 non braking, 175° rotation)		175°	

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
7047L	ELPRO 27	single-phase	✓

PADINI*
the gate opener





Combi 787

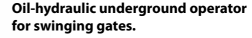












 Compact, strong and fully concealed assembly oil-hydraulic motor pump and jack in a single enclosure. Zinc-coated steel inner driving arms.

Versatile

to suit multiple users applications, commercial and industrial installations.

110° gate rotation.

Reversible non locking, with hydraulic bidirectional locking device, braking in both directions, and with flow regulator.

Gate support enclosure

up to 1.000 kg gate-weight max. per leaf.

Made of solid sheet metal of 5 mm thickness, designed to offer the possibility to fit the mechanical gate stops in open and closed gate positions inside it.

· Reliable

oil-hydraulic technology and top quality with all the internal component parts to ensure safe and quiet movements.

Safe

emergency release bracket made of pressed steel and ergonomic spanner. Adjustable thrust power by pressure valves.



Gate support enclosure



Detail of the emergency manual release



Mechanical gate stop inside the enclosure



Detail of the motor-pump and jack

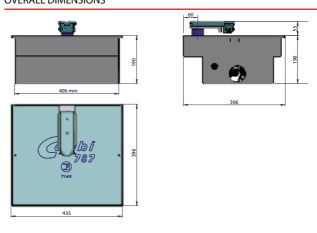
TECHNICAL DATA

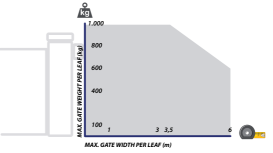
Power supply	230 Vac - 50 Hz
Absorbed power	250 W
Absorbed current	1,2 A
Power output	0,18 kW (0,25 HP)
Torque	250-400 Nm
Working temperature	-20 °C +80 °C (*)
Protection standards	IP 67
Oil type	FADINI oil - item code 708L
Opening/closing time	~ 23 s [110°]
Frequency of use	very intensive
Weight with enclosure	34 kg

(*) -40 °C with specific optional accessories, page 18.

MODELS Braking in opening and closing Non braking Hydraulic bidirectional locking Non locking With flow regulator An electric lock is recommended with gate leafs wider than 2 metres

OVERALL DIMENSIONS





The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.

Ε

R

S

0

Ν

Combi 787





Oil-hydraulic motor-pump/jack combi 787 (without enclosure) **110°** shaft rotation angle

	Specifications			Applications	
Item code No.	Hydraulic locking device bidirectional	Braking in opening/closing	Flow regulator	Single gate max. width (m)	Single gate max. weight (kg)
787N3L	,			6	1.000
7877BB3L	✓			6	1.000
78778BB3L	✓	✓		6	1.000
787789BB3L	✓	✓	✓	6	1.000
7878N3L		✓		6	1.000
78789N3L		1	✓	6	1.000
78779BB3L	1		✓	6	1.000
7879N3L			✓	6	1.000

NOTE: COMBI 787s, identified with "N" in item code numbers, are non locking versions (reversible). An electric lock is to be fitted on to the gate.

NOTE: It is always recommended to install an electric lock with gate leafs wider than 2,0 m.

SPECIFIC ACCESSORIES

	Item code No.	Description	Rotation	Single gate max. weight (kg)
9	7871L	Gate support enclosure complete with cover	110°	1.000
	7873L	Inox AISI 304 stainless steel gate support enclosure, 3 mm thickness, complete with cover	110°	1.000
emergency manual release with F-ring with s		Enclosure accessories, driving arm and connecting rod, emergency manual release with F-ring with square hole, release spanner, plate to weld and opening/closing gate stops		
	708L	Biodegradable hydraulic "FADINI oil" in 2 l container		

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
7047L	ELPRO 27	single-phase	✓



Drive 700











Oil-hydraulic underground operator with external motor-pump, for swinging gates.

• Powerful and reliable

separate external oil-hydraulic motor-pump, while the jack is installed underground in a specific enclosure.

Complete range

to suit applications with multiple users, commercial and industrial installations.

110° and 175° gate rotation options.

Reversible non locking, with hydraulic bidirectional locking device, braking in both directions.

Reliable

oil-hydraulic technology and top quality with all internal component parts to ensure safe and quiet movements.

Max. gate-weight 700 kg per leaf.

Safe

adjustable thrust power by pressure valves.



Installation with motorpump and jack- internal



DRIVE 700 jack with remote motor-pump



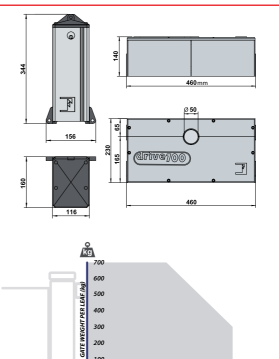
F-ring, enclosure and jack



Oil-hydraulic motor-pump and anodized aluminium cover, with coded key

TECHNICAL DATA

DRIVE 700 ESTRU MOTOR-PUMP			
Power supply	230 Vac - 50 Hz		
Absorbed power	400 W		
Absorbed current	2 A		
Torque	235 Nm		
Maximum pressure	30 atm		
Opening/closing time	~ 23 s [110°] ~ 28 s [175°]		
Working temperature	-20 °C +80 °C (*)		
Protection standards	IP 67		
Oil type	FADINI oil - item code 708L		
Static weight of motor-pump	8 kg		
Static weight of jack c/w accessories	16 kg		
Frequency of use	very intensive		
(*) -40 °C with specific optional accessories, page 18.			



The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.

Drive 700



JACK



	Model	9	Specifications	Applications	
Item code No.		Rotation	Braking in opening/ closing	Single gate max. width (m)	Single gate max. weight (kg)
710L	DRIVE 700 hydraulic jack only	110°		3	700
711L	DRIVE 700 hydraulic jack only	110°	✓	4	700
712L	DRIVE 700 hydraulic jack only	175°		3	700
713L	DRIVE 700 hydraulic jack only	175°	✓	4	700

NOTE: all these models are without enclosure and F-ring.

NOTE: it is always recommended to install an electric lock with gate leafs wider than 2,0 m.

MOTOR-PUMP UNIT



Item code No.	Model	Hydraulic locking device
701L	DRIVE 700 ESTRU	reversible
7021L	DRIVE 700 ESTRU	bidirectional

NOTE: an electric lock is needed with the non locking (reversible) version.

Copper tube dia. 8 mm - 4 m - 1 kg

Biodegradable hydraulic "FADINI oil" in 2 I container

DRIVE 700 jack enclosure with cover and F-ring with square bore

SPECIFIC ACCESSORIES

Description

Item code No.











7070L







•	Gate-jack off-axis zinc-coated guide arm (recommended for COMBI 740/DRIVE 700 non braking, 175° rotation)
<u>-</u>	DRIVE 700 ESTRU motor-pump zinc-coated enclosure with lock

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box	
7047L	ELPRO 27	single-phase	/	

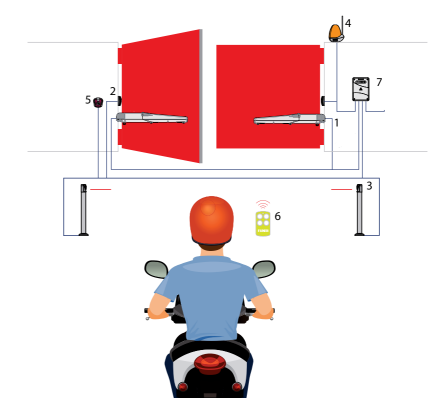


Dardo 424/430



INSTALLATION GENERAL LAYOUT

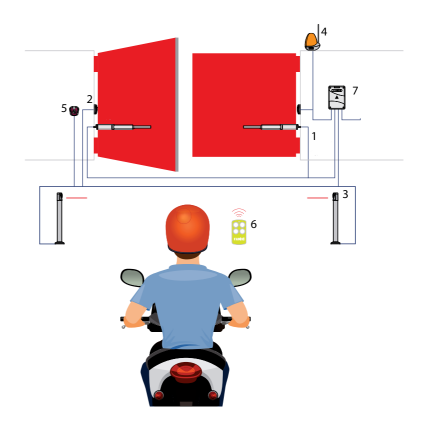
- **1»** Electromechanical operator DARDO 424/430
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- 6» Transmitter
- 7» Electronic controller

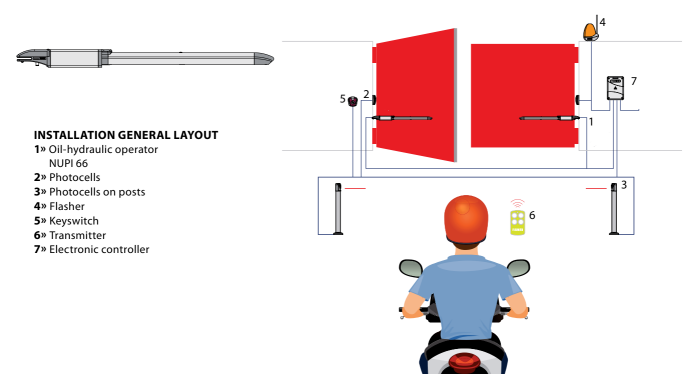


Hindi 880 sprint



- 1» Oil-hydraulic operator HINDI 880 SPRINT
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- **6**» Transmitter
- 7» Electronic controller

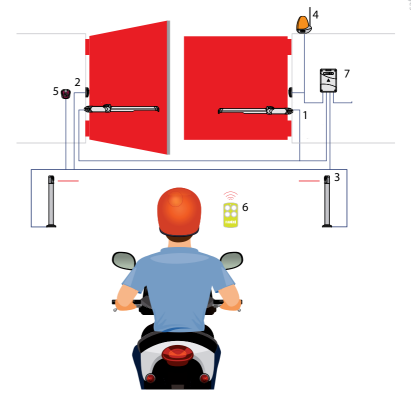




Hindi 880 evo



- 1» Oil-hydraulic operator HINDI 880 EVO
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- 6» Transmitter
- 7» Electronic controller



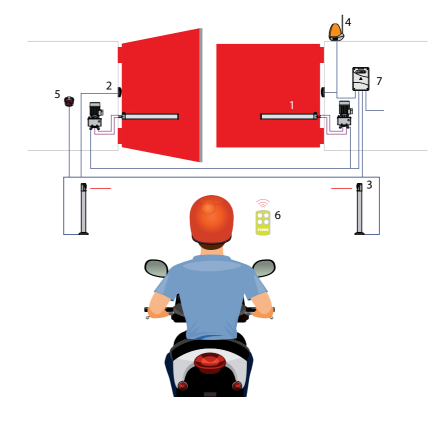


Mec 800 special

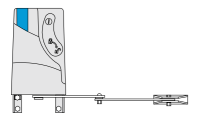


INSTALLATION GENERAL LAYOUT

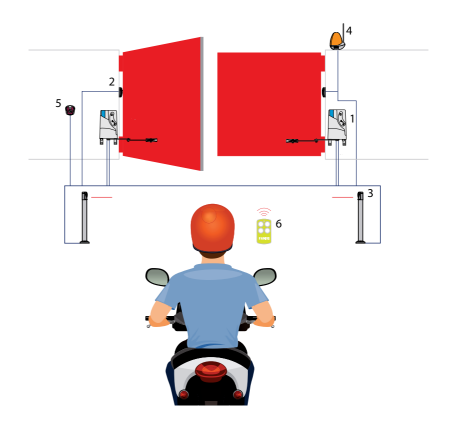
- **1»** Oil-hydraulic operator MEC 800 SPECIAL
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- 6» Transmitter
- 7» Electronic controller



Bart 350



- 1 Electromechanical operator BART 350
- 2 Photocells
- 3 Photocells on posts
- 4 Flasher
- 5 Keyswitch
- 6 Transmitter



Aproli 280 batt Aproli 280/700 robusto



for for

for swingin

for industrial

for garage doors

oil-hydraulic road barriers

electronic

nd ng col ries acc

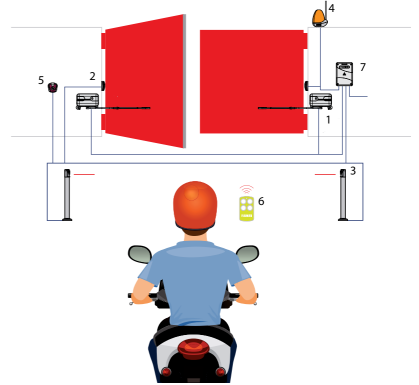
radio receivers

mplete

6

INSTALLATION GENERAL LAYOUT

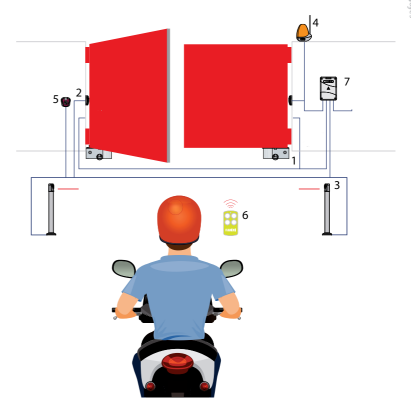
- 1» Oil-hydraulic operator APROLI 280 BATT APROLI 280/700 ROBUSTO
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- 6» Transmitter
- 7» Electronic controller



Combi 740 Combi 787



- 1» Oil-hydraulic underground operator COMBI 740 COMBI 787
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- 6» Transmitter
- **7»** Electronic controller

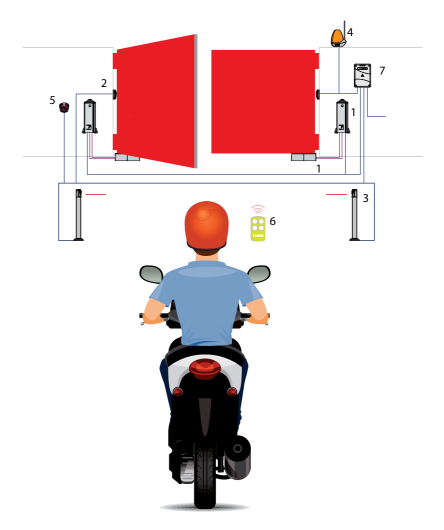




DRIVE 700



- **1»** Oil-hydraulic underground operator DRIVE 700
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- **6**» Transmitter
- 7» Electronic controller





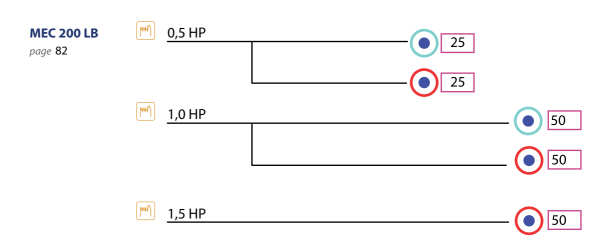


OIL-HYDRAULIC OPERATOR FOR FOLDING DOORS



ELECTROMECHANICAL OPERATOR FOR FOLDING AND SECTIONAL DOORS









Aproli 380 LB









Oil-hydraulic operator for biparting folding doors

 It includes all the features that only an oil-hydraulic system can offer such as reliability and smoothness of movements with folding doors of large dimensions.

Safe

manual overriding by custom-coded key and thrust power control by adjustable pressure valves.









APROLI 380 LB



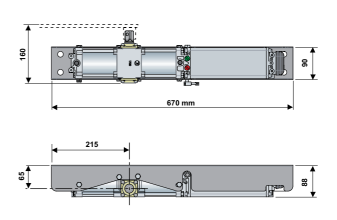
APROLI 380 LB mounted on folding doors

TECHNICAL DATA

Power supply	230 Vac - 50 Hz	
Absorbed power	250 W	
Absorbed current	1,2 A	
Power output	0,24 kW (0,33 HP)	
Opening/closing time	~ 23 s	
Max. rated torque	196,2 Nm	
Working temperature	-20 °C +80 °C (*)	
Protection standards	IP 67	
Oil type	FADINI oil - item code 708L	
Weight of operator	10,5 kg	
Shaft rotation	max 205°	
Max. weight of each 2-panel door	250 kg	
Frequency of use	intensive	

^{(*) -40 °}C with specific optional accessories, page 18.

OVERALL DIMENSIONS





Aproli 380 LB

			Applications		
Item code No.	Model	Version	Hydraulic locking device	Fixing hardware	Max. weight (kg)
390SXL 390DXL 394SXL	APROLI 380 LB	left-handed	bidirectional	✓	250
	APROLI 380 LB	right-handed	bidirectional	√	250
	APROLI 380 LB operator only	left-handed	bidirectional		250
394DXL	APROLI 380 LB operator only	right-handed	bidirectional		250

NOTE: all models are fitted with bidirectional locking device.

NOTE: items 390SXL and 390DXL are complete with telescopic arm, fixing bracket and F-ring with square hole.

SPECIFIC ACCESSORIES

	Item code No.	Description
	391L	Fixing bracket with screws
392L F-ring with square hole to be welded		F-ring with square hole to be welded to the telescopic arm
	393L	Zinc-coated steel telescopic arm with fastening plate and screw
	395L	Operator cover with two fitting end parts
	708L	Biodegradable hydraulic "FADINI oil" in 2 I container

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box	
7047L	ELPRO 27	single-phase	✓	



Mec 200 LB







Electromechanical automation for sectional and industrial folding doors

Functional

to meet the requirements of industrial installations and factories.

Strong

gears in an oil bath and entirely made of bronze.
Torque control by mechanical clutch system.
Available also with air-cooled motor and electro-brake.
Incorporated limit switch (optional).

Safe

remote manual overriding by custom-coded key.



Detail of the manual release handle with custom-coded key (optional)

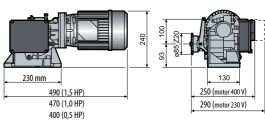


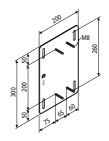
Installation of MEC 200 LB on to a sliding door

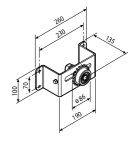


Installation of MEC 200 LB on to a sectional door

OVERALL DIMENSIONS







TECHNICAL DATA

	SINGLE-PHASE (0,5 HP)	THREE-PHASE (0,5 HP)	SINGLE-PHASE (1,0 HP)	THREE-PHASE (1,0 HP)	THREE-PHASE (1,5 HP)
Power supply	230 Vac - 50 Hz	230/400 Vac - 50 Hz	230 Vac - 50 Hz	230/400 Vac - 50 Hz	230/400 Vac - 50 Hz
Absorbed power	510 W	575 W	1.130 W	1.030 W	1.500 W
Absorbed current	2,4 A	2,1/1,2 A	5,7 A	3,7/2,2 A	5,1/3 A
Power output	0,37 kW	0,37 kW	0,73 kW	0,73 kW	1,1 kW
Gear rated torque	40 Nm	40 Nm	80 Nm	80 Nm	110 Nm
Gate speed			9,6 m/min - Z20 1/2"		
Gear ratio			1/32		
Working temperature			-20 °C +80 °C		
Limit switch			mechanical		
Protection standards			IP 55 (indoor installatio	n)	
Lubrication type			FADINI oil - code 706	L	
Operator weight	19 kg	18 kg	23 kg	21 kg	25 kg
Door surface	25 m²	25 m ²	50 m ²	50 m ²	50 m ²
Frequency of use			very intensive		





Mec 200 LB

			Specifications			
Item code No.	Model	Version	Power (kW/HP)	Air-cooled with electro-brake	Door surface (m²)	
2051L	MEC 200 LB	three-phase	0,37 / 0,5		25	
20514L	MEC 200 LB	single-phase	0,37 / 0,5		25	
2052L	MEC 200 LB	three-phase	0,73 / 1,0		50	
20525L	MEC 200 LB	single-phase	0,73 / 1,0		50	
2052567L	MEC 200 LB	single-phase	0,73 / 1,0	✓	50	
205267L	MEC 200 LB	three-phase	0,73 / 1,0	✓	50	
2058L	MEC 200 LB	three-phase	1,1 / 1,5		50	
205867L	MEC 200 LB	three-phase	1,1 / 1,5	✓	50	
205148L	MEC 200 LB Reversible	single-phase	0,37 / 0,5		25	
205180L	MEC 200 LB Reversible	three-phase	0,37 / 0,5		25	

NOTE: It is possible to incorporate a limit switch (item 2059L) into all MEC 200 LBs for doors with a max. width of 8 m.

NOTE: each operator is supplied complete with clutch system, cable-operated release device, 1/2" Z20 pinion. Without limit switch.

SPECIFIC ACCESSORIES

Item code No. Description		Description
	706L	"FADINI oil" for geared motor operators, in 2 I container
	2036L	1/2" Z40 pinion with 25 mm bore for sectional doors
	2044L	Cable-operated release lever, with key to re-set release device
	2046L	Plate for operator wall fixing
	2049L	MEC 200 LB gear box without electric motor, with incorporated limit switch. Release by cable
	2050L	MEC 200 LB gear box without electric motor and without incorporated limit switch. Release by cable
A.	2053L	Chain stretcher with 1/2" Z20 pinion and support bracket with adjusting device
	2054L	1/2" plain chain, 5 m length
	2055L	1/2" Z20 pinion
	2056L	1/2" Z20 pinion, shaft and bearing
	2057L	Limit switch for external application
	2059L	Incorporated limit switch for MEC 200 LB complete with box, micro-switches, terminal boards, gears and adjustments. Mounted onto the operator. To suit doors up to 8 m in width NOTE: the limit switch is factory pre-fitted to the operator
		No 12. the mine switch is factory pre-fitted to the operator

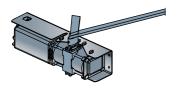
SPECIFIC CONTROL UNITS

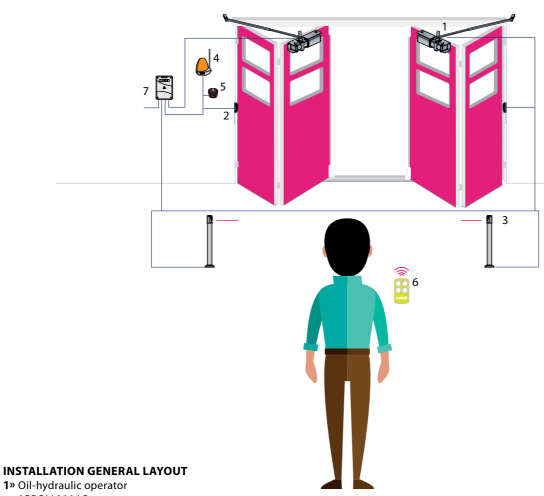


Item code No.	Description	Service	Weather-proof polycarbonate box
7087L	ELPRO 37	single-phase/three-phase	✓



Aproli 380 LB





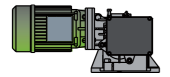
- 1» Oil-hydraulic operator APROLI 380 LB
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- 6» Transmitter
- 7» Electronic controller

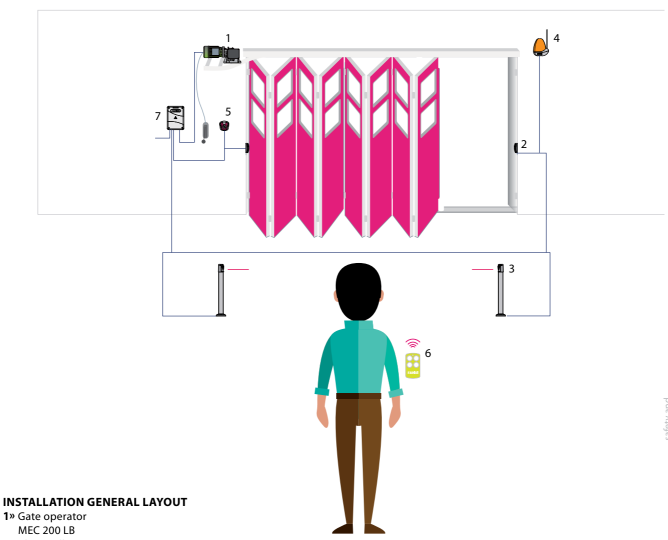
Mec 200 LB



for industrial doors

kits





- 1» Gate operator MEC 200 LB
- 2» Photocells
- 3» Photocells on posts
- 4» Flasher
- 5» Keyswitch
- 6» Transmitter
- 7» Electronic controller



Oil-hydraulic automation for garage doors

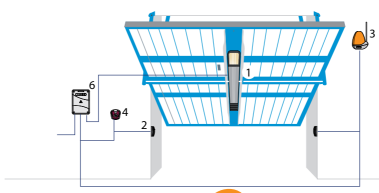


APROLI 480 page 88

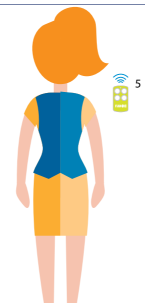


Aproli 480





- 1» Oil-hydraulic operator APROLI 480
- 2» Photocells
- 3» Flasher
- 4» Keyswitch
- 5» Transmitter
- 6» Electronic controller







Aproli 480













Oil-hydraulic operator for counterbalanced overhead doors

· Powerful and quiet

to operate counterbalanced overhead doors of any kind, size and weight.

· Easy to install

by means of the specifically designed fitting hardware, adaptable even to existing doors.

· Pleasing to the eye

in its streamlined design, with incorporated courtesy light.

Anti-crush safety features

as thrust power is adjustable by maximum pressure valves.



Detail of the manual override lever device and pressure valves



Mounting hardware parts, no welding is required



APROLI 480 with cover and courtesy light



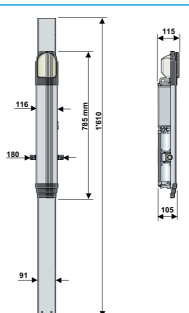
Mounting hardware parts, welding is required

TECHNICAL DATA

Supply voltage	230 Vac - 50 Hz		
Absorbed power	330 W		
Absorbed current	1,8 A		
Power output	0,24 kW (0,33 HP)		
Torque	220-300 Nm		
Working temperature	-20 °C +80 °C (*)		
Opening/closing time	~ 18 s [205°]		
Protection standards	IP 67		
Oil type	FADINI oil - item code 708L		
Operator weight	11 kg		
Door surface	7 m²		
Frequency of use	intensive		

^{(*) -40 °}C with specific optional accessories, page 18.

OVERALL DIMENSIONS







		Specifica	Applications		
Item code No.	Model	Hydraulic locking device	Power (kW/ HP)	Mounting hardware	Door surface (m²)
481L	APROLI 480	bidirectional	0,24 / 0,33	✓ (Code 483L)	7
482L	APROLI 480	bidirectional	0,24 / 0,33		7

SPECIFIC ACCESSORIES

	Item code No.	Description
P.D.	483L	Fixing hardware when one APROLI 480 operator is mounted on a door. The hardware includes the telescopic arms, transmission bars x 1,8 m ea., fixing bracket and two bar supports.
PEI	484L	Fixing hardware when two APROLI 480 operators are mounted on a door. The hardware includes the telescopic arms, transmission bars x 1,8 m ea.,two fixing brackets and two bar supports.
10	244L	External release with lock, two keys and cable
	510L	Cover complete with courtesy light and screws
3	511L	Pair of curved telescopic arms
	512L	Installation hardware no welding required including fixing bracket, transmission bars, lateral supports, straight telescopic arms. To suit 3,5 W x 2,7 m H doors
	513L	Pair of right- and left-handed curved telescopic arms with rectangular pivot allowing movements and guide sleeves; two fixing bolts, four angle attaching plates, and two ABS bushings
2.500	2130L	2,5 m slim profile mechanical safety edge with aluminium support

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
243L	ELPRO 6 exp	single-phase	✓

NOTE: for complete information about the control units, consult the dedicated section from page 104 onwards

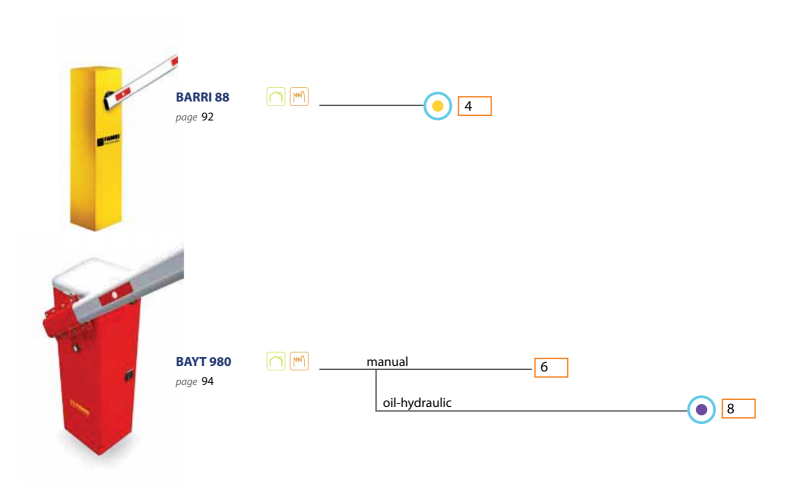


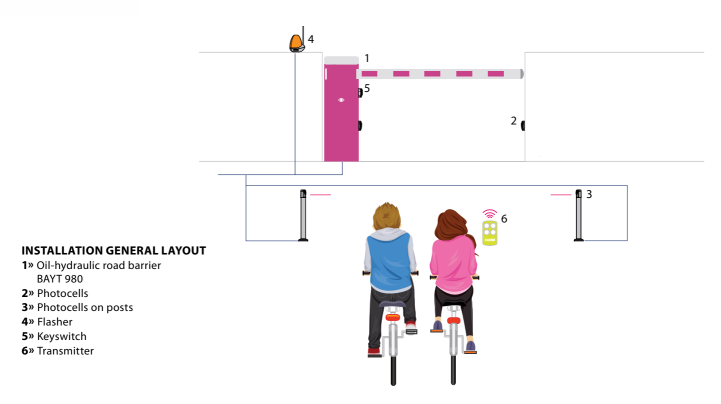
Complete KIT packages, consult the dedicated section on page 148

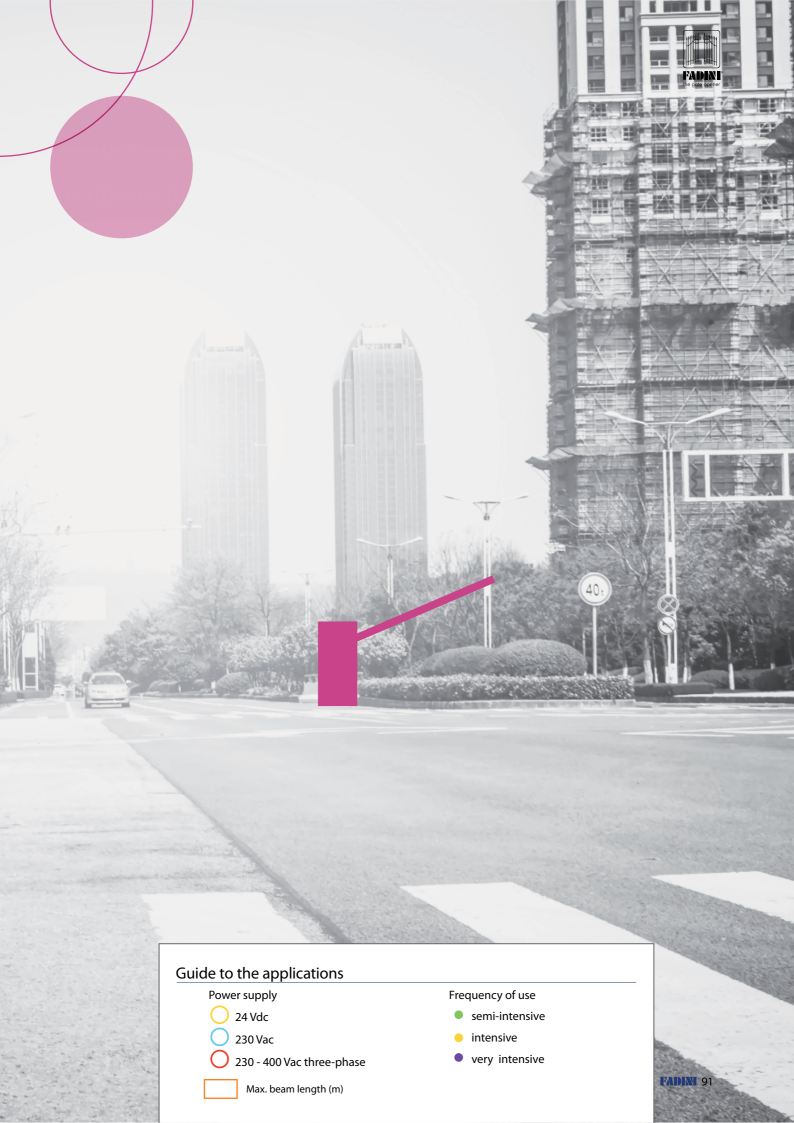




Oil-hydraulic road barriers



















Oil-hydraulic road barrier with 4 m beam

· Oil-hydraulic

technology makes this automatic barrier ideal for residential, light commercial applications and block of flats.

Opening time 5 seconds, braking in opening and closing.

Quick and smooth operating

it is made of top quality materials, easy to install.









ELPRO 88 controller

Housing interior

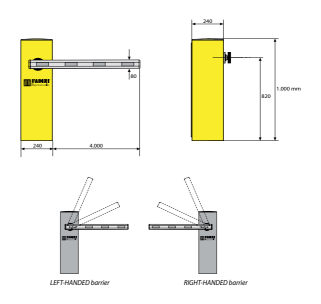
Folding pedestal

Residential entry

TECHNICAL DATA

Power supply	230 Vac - 50 Hz
Absorbed power	330 W
Absorbed current	1,8 A
Power output	0,24 kW (0,33 HP)
Working temperature	-20 °C +80 °C
Opening time	~ 5 s
Working pressure	20 atm
Maximum pressure	40 atm
Protection standards	IP 67
Oil type	FADINI Oil - code 708L
Weight of the barrier w/o beam	58 kg
Colour of the housing	RAL 1018 zinc yellow
Frequency of use	intensive

OVERALL DIMENSIONS





Barri 88

Oil-hydraulic road barrier

Item code No.	Specifications								
	Version	Speed (s)	Beam length (m)	Beam accessories					
1088SXL	left-handed	5	4	folding pedestal					
1088DXL	right-handed	5	4	folding pedestal					
1089SXL	left-handed	5	4	fixed pedestal					
1089DXL	right-handed	5	4	fixed pedestal					

RAL 1018 zinc yellow powder coating

TECHNICAL NOTES

Each item "BARRI 88" includes:

- Housing case with door lock and coded key. Cataphoresis treated and powder coated.
- Oil-hydraulic assembly 230 V power supply.
- Electronic controller ELPRO 88.
- Zinc-coated base plate with rag bolts for ground fixing
- 4 m beam

SPECIFIC ACCESSORIES

Item code No.	Description
60L	RAL colour change
1093L	Folding pedestal
1094L	Cataphoresis treated fixed pedestal with forked top



1095L 4 m, 30x80 mm beam complete with 12 stickers



1098L Zinc-coated fixing base plate



1099L Automatic voltage cut-off switch

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
2431L	ELPRO 88	single-phase	

NOTE: for complete information about the control units, consult the dedicated section from page 104 onwards



Bayt 980



















Oil-hydraulic road barrier with beams from 3 m up to 8 m.

· Oil-hydraulic

technology stands out for high reliability where heavy duty features are needed with: car parks, private and public driveways, as well as with industrial, residential and urban applications. Robust and reliable when operating. Beam movements in opening and closing with slowdown. Unaffected by low and high temperature conditions.

Robust

reinforced structure made of rust-proof treated varnished steel. Finishing in two options: powder coating (RAL 2002 orange red and orange peel metallized gray) or STAINLESS STEEL/inox.

Righ- or left-handed. Various speed options available.

Anodized aluminium beam with safe oval cross section without sharp

Versatile

in a wide range of versions, with a lot of accessories to meet the most various applications: beams with fencing, beams with integrated led lights (to improve night visibility and save on energy consumption), folding beams (to overcome ground to ceiling space limitations).

• Easy and quick to install

as the electronic controller **ELPRO 980** is incorporated in the top of the housing in a dedicated box. Various programmable logic functions are available as well as the master/slave option in case of double opposite mount applications.

Manual options

are possible with beams up to max. 6,40 m in length (without fence). Ideal for places where no electric power is available.



STAINLESS STEEL housing



Powder coated housing with MIRI 4 flasher, counterweight 10 kg each plate, and fence



Electronic controller FI PRO 980



Blue led indicator as standard

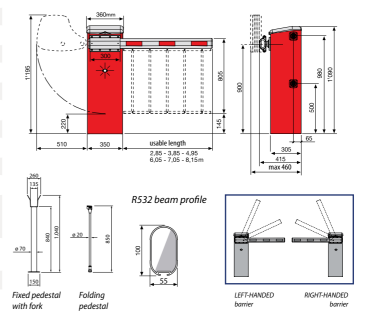


Electric motor, oil-hydraulic drive unit and piston in one assembly

TECHNICAI DATA

TECHNICAL DATA					
Power supply	230 Vac - 50 Hz				
Absorbed power	510 W				
Absorbed current	2,4 A				
Power output	0,37 kW (0,5 HP)				
Working temperature	-20 °C +80 °C (*)				
Working pressure	20 atm				
Maximum pressure	40 atm				
Protection standards	IP 65 (inside the housing)				
Oil type	FADINI Oil - code 708L				
Oil reservoir volume	2,5				
Weight of barrier (w/o beam)	75 kg				
Colour	RAL 2002 orange red [housing] orange peel metallized gray [top cover and door]				
Materials of SS steel version	AISI 304 [housing/top cover/door]				
Frequency of use	very intensive				

OVERALL DIMENSIONS



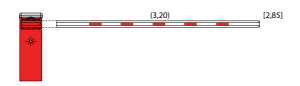
(*) -40 °C with specific optional accessories, page 18.





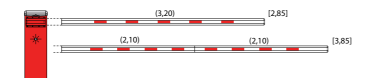
Bayt 980



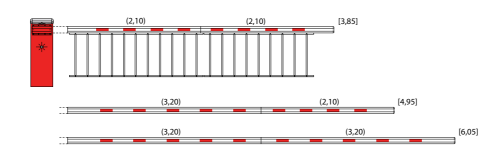


((3,20)) [2,85]

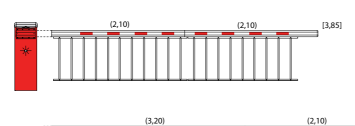
((4,20)) [3,85]

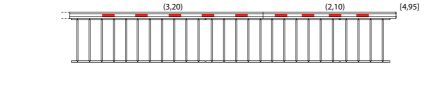


((4,20)) [3,85] ((5,30)) [4,95] ((6,40)) [6,05]



((4,20)) [3,85] ((5,30)) [4,95] ((6,40)) [6,05] ((7,40)) [7,05]





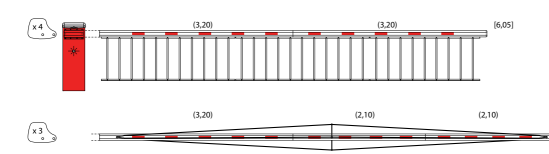


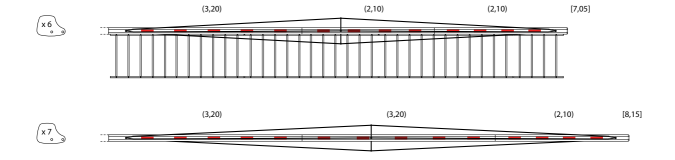


FADINI

[7,05]

Bayt 980







((6,40)) [6,05] ((7,40)) [7,05] ((7,40)) [7,05] ((8,50)) [8,15] ((8,50)) [8,15]

NOTE

All beams are available in the options with led lights.

- [] = Gateway width, metres.
- () = Beam module length, metres.
- (()) = Total beam length, metres..
- = Opening speed, seconds.

NOTE

The housing cabinet is available in two versions:

- Cataphoresis treated and powder coated. Double colour as standard: RAL 2002 orange red/metallized grey, orange peel finish.
- AISI 304 stainless steel, brushed.



RAL 2002 orange red powder coated version

		Specifica	tions		Applications						
Item code No.	Version	Speed (s)	Piston (mm)	Pump	Beam length (m)	Reinforcement beam	Fence	Cable Kit	No.of counterweights (10 kg each plate		
9801SXL	left-handed	3	Ø 30	P16	3,20 [2,85]						
9801DXL	right-handed	3	Ø 30	P16	3,20 [2,85]						
					3,20 [2,85]						
9802SXL	left-handed	4	Ø 40	P16	4,20 [3,85]						
					3,20 [2,85]						
9802DXL	right-handed	4	Ø 40	P16	4,20 [3,85]						
				4,20 [3,85]		√					
9803SXL	left-handed	8	Ø 40	P8	5,30 [4,95]						
					6,40 [6,05]						
		8 Ø 40					4,20 [3,85]		√		
9803DXL	right-handed		Ø 40	P8	5,30 [4,95]						
					6,40 [6,05]						
					4,20 [3,85]		√				
0004671	1.6.6	1.4	Ø.50	De	5,30 [4,95]		✓				
9804SXL	left-handed	14	Ø 50	P6	6,40 [6,05]	✓	✓		4 (code 1965L)		
					7,40 [7,05]	✓		(code 1958L)	3 (code 1962L)		
					4,20 [3,85]		1				
0004DVI	لممام مراجعا المانية	1.4	Ø.50	Dc	5,30 [4,95]		✓				
9804DXL	right-handed	14	Ø 50	P6	6,40 [6,05]	✓	✓		4 (code 1965L)		
					7,40 [7,05]	✓		(code 1958L)	3 (code 1962L)		
					6,40 [6,05]	✓	✓		4 (code 1965L)		
					7,40 [7,05]	✓		(code 1958L)	3 (code 1962L)		
9805SXL	left-handed	19	Ø 60	P6	7,40 [7,05]	✓	✓	(code 1958L)	6 (code 1968L)		
					8,50 [8,15]	✓		(code 1967L)	7 (code 1969L)		
					8,50 [8,15]	✓	1	(code 1967L)	9 (code 1970L)		
					6,40 [6,05]	✓	✓		4 (code 1965L)		
					7,40 [7,05]	✓		(code 1958L)	3 (code 1962L)		
9805DXL	right-handed	19	Ø 60	P6	7,40 [7,05]	✓	✓	(code 1958L)	6 (code 1968L)		
					8,50 [8,15]	✓		(code 1967L)	7 (code 1969L)		
					8,50 [8,15]	✓	1	(code 1967L)	9 (code 1970L)		

[] = Gateway width, metres

TECHNICAL NOTES

Each item BAYT 980 includes:

- Housing cabinet with lockable door and coded key. Cataphoresis treated and powder coated.
- Motor-pump-piston assembly COS 982 230 V power supply.
- Electronic control board ELPRO 980.
- Voltage cut-off switch and earthed power supply cable.
- Fastening bracket for R532 aluminium beam.
- \bullet Zinc-coated base plate with anchoring rag bolts and M14 fastening nuts.
- Double colour as standard: RAL 2002 orange red and orange peel metallized gray.
- 1 external blue led.

N.W.: beam and pedestal not included; consult the specific section in this catalogue.



Brushed AISI 304 inox version



		Specificat	tions			,	Application	ns				
Item code No.	Version	Speed (s)	Piston (mm)	Pump	Beam length (m)	Reinforce- ment beam	Fence	Cable Kit	No.of counterweights (10 kg each plate)			
9811SXL	left-handed	3	Ø 30	P16	3,20 [2,85]							
9811DXL	right-handed	3	Ø 30	P16	3,20 [2,85]							
0012EVI	left-handed	4	Ø 40	P16	3,20 [2,85]							
9812SXL	iert-nanded	4	Ø 40	PIO	4,20 [3,85]							
		_	a	544	3,20 [2,85]							
9812DXL	right-handed	4	Ø 40	P16	4,20 [3,85]							
					4,20 [3,85]		1					
9813SXL	left-handed	8	Ø 40	P8	5,30 [4,95]							
					6,40 [6,05]							
					4,20 [3,85]		1					
9813DXL	right-handed	8	Ø 40	P8	5,30 [4,95]							
					6,40 [6,05]							
								4,20 [3,85]		✓		
001 4CVI	left-handed	1.4	Ø 50	D.C	5,30 [4,95]		1					
9814SXL	iert-nanded	14	Ø 50	P6	6,40 [6,05]	✓	1		4 (code 1965L)			
					7,40 [7,05]	✓		(code 1958L)	3 (code 1962L)			
					4,20 [3,85]		1					
004 4DVI	of orbital beautiful and	1.4	Ø 50	DC	5,30 [4,95]		1					
9814DXL	right-handed	14	Ø 50	P6	6,40 [6,05]	✓	1		4 (code 1965L)			
					7,40 [7,05]	✓		(code 1958L)	3 (code 1962L)			
					6,40 [6,05]	✓	1		4 (code 1965L)			
					7,40 [7,05]	✓		(code 1958L)	3 (code 1962L)			
9815SXL	left-handed	19	Ø 60	P6	7,40 [7,05]	✓	1	(code 1958L)	6 (code 1968L)			
					8,50 [8,15]	✓		(code 1967L)	7 (code 1969L)			
					8,50 [8,15]	✓	1	(code 1967L)	9 (code 1970L)			
					6,40 [6,05]	✓	1		4 (code 1965L)			
					7,40 [7,05]	✓		(code 1958L)	3 (code 1962L)			
9815DXL	right-handed	19	Ø 60	P6	7,40 [7,05]	✓	1	(code 1958L)	6 (code 1968L)			
					8,50 [8,15]	✓		(code 1967L)	7 (code 1969L)			
					8,50 [8,15]	/	/	(code 1967L)	9 (code 1970L)			

[] = Gateway width, metres

TECHNICAL NOTES

Each item BAYT 980 includes:

- AISI 304 stainless steel (inox) housing cabinet with lockable door and coded key.
- Motor-pump-piston assembly COS 982 230 V power supply.
- Electronic control board ELPRO 980.
- Voltage cut-off switch and earthed power supply cable.
- Fastening bracket for R532 aluminium beam.
- Stainless steel base plate with anchoring rag bolts and M14 fastening nuts.
- 1 external blue led .

N.W.: beam and pedestal not included; consult the specific section in this catalogue.



mplete



MANUAL road barrier

		Specifications	Applications	
Item code No.	Version	Housing finishing	Spring external diameter (mm)	Beam length (m)
			Ø 45	2,10
9892SXL	left-handed	powder coated RAL 2002	Ø 45 Ø 45	3,20
			<i>p</i> 43	4,20
			Ø 45	2,10
9892DXL	right-handed	powder coated RAL 2002	Ø 45 Ø 45	3,20
			C+ W	4,20
9841SXL	left-handed	powder coated RAL 2002	Ø 66	5,30
	iert nanded	powder coated NAL 2002	Ø 66	6,40
9841DXL	right-handed	powder coated RAL 2002	Ø 66	5,30
9641DAL	пунт-папаеа	powder coated NAL 2002	Ø 66	6,40
			Ø 45 Ø 45	2,10
9895SXL	left-handed	AISI 304 SS brushed		3,20
			Ø 45	4,20
			Ø 45	2,10
9895DXL	right-handed	AISI 304 SS brushed	Ø 45	3,20
			Ø 45	4,20
0042571	left beneded	AICL 204 CC househed	Ø 66	5,30
9843SXL	left-handed	AISI 304 SS brushed	Ø 66	6,40
0042DVI	otalia l	AIGL 204 GG L	Ø 66	5,30
9843DXL	right-handed	AISI 304 SS brushed	Ø 66	6,40

 $NOTE: It is possible to turn\ a\ manual\ barrier\ into\ an\ automatic\ one\ by\ fitting\ the\ COS\ 982\ oil-hydraulic\ assembly\ even\ at\ a\ later\ stage.$

TECHNICAL NOTES

Each item BAYT 980 MANUAL includes

- Housing cabinet with lockable door and coded key. Cataphoresis treated and powder coated RAL 2002 orange red/ orange peel metallized gray, or AISI 304 stainless steel (inox) option.
- Telescopic arm; return spring for beams longer than 4,20 m.
- \bullet Ring stopper to hold the beam in vertical (open) and horizontal (closed) positions.
- Fastening bracket for R532 aluminium beam.
- Zinc-coated or stainless steel base plate with anchoring rag bolts and M14 fastening nuts.

N.W.: beam and pedestal not included; consult the specific section in this catalogue.





SPECIFIC ACCESSORIES

9829L







24 Vdc solenoid valve to raise the beam by hand in case of power failure.
To combine always with the voltage stabilizer item code No. 9321L

9873L

Stainless (SS) steel/inox base plate with anchoring rag bolts

NOTE: the device is factory-fitted to the COS 982 motor-pump-piston assembly. This optional item can be ordered with any BAYT 980 model



9828L 240 V voltage cut-off device with lever switch



2569L 24 Vac magnet for beam locking



Thermal probe with electric resistor to suit MEC 700/80 VENTIL motor-pump

9730L and COS 982 (Bayt 980 road barrier).

Complete with 230V – 50 Hz power supply cable



9888L

24 V blue led complete with lens, support and cable to fit the housing



9840L AL.FLEX. 34 for led control



2032L Detector for 2 magnetic loops, with 2 relay outputs and 1 output for an alarm device, 24 Vac/dc



2037L 6 m circumference, pre-assembled loop with 10 m power supply cable



L 12 m circumference, pre-assembled loop with 10 m power supply cable



9321L 24 V voltage stabilizer.
One voltage stabilizer for each BAYT 980 with solenoid valve

SPECIFIC CONTROL UNITS



Item code No.	Description	Service	Weather-proof polycarbonate box
9899L	ELPRO 980	single-phase	



R532 ALUMINIUM BEAMS

		Sp	ecifications		Configuration
Item code No.	Length (m)	- restrict		No. of joints per modules (m)	Required accessories (item code No.)
1936L	2,10	1,75			
1937L	3,20	2,85			
1940L	4,20	3,85		1 (2,10+2,10)	
1941L	5,30	4,95		1 (2,10+3,20)	
1942L	6,40	6,05		1 (3,20+3,20)	
1943L	7,40	7,05		2 (2,10+2,10+3,20)	1945L – 1958L – 1962L
1944L	8,50	8,15		2 (2,10+3,20+3,20)	1945L – 1967L – 1969L
9861L	2,10	1,75	5		
9862L	3,20	2,85	7		
9863L	4,20	3,85	9	1 (2,10+2,10)	
9864L	5,30	4,95	11	1 (2,10+3,20)	
9865L	6,40	6,05	13	1 (3,20+3,20)	
9866L	7,40	7,05	15	2 (2,10+2,10+3,20)	9860L – 1958L – 1962L
9867L	8,50	8,15	17	2 (2,10+3,20+3,20)	9860L – 1967L – 1969L

NOTE: each beam is complete with red reflective stickers and beam joint/s, where required. (*) When led lights are fitted, the led control AL.FLEX 34 is needed, item No. 9840L.

ACCESSORIES FOR BEAMS

	Item No.	Description	Applications
•	1912L	Red reflective rectangular sticker	
	1933L	Joint for R532 beams	
	1945L	3 m R533 reinforcement beam	Cod. 1942L – 1943L – 1944L
	9860L	3 m R533 bored reinforcement beam for leds	Cod. 9865L - 9866L - 9867L
	9869L	12 V red led light with lens, support and cable	
0	5023L	Rubber profile to be fitted under the aluminium beam	
	9897L	Hinged joint allowing the aluminium beam to open horizontally in case of impact with a vehicle. Manual return of the beam to normal position. It suits any beam model, even if led lights are fitted.	



ACCESSORIES FOR BEAMS



Item No.	Description	Version
9879SXL	Two bars cut to measure with joint, cable and arm	Left-handed
9879DXL	Two bars cut to measure with joint, cable and arm	Right-handed

PEDESTALS FOR BEAMS









Item No.	Description						
1948L	Folding pedestal with adjustable foot						
9752L	Fixed pedestal with forked end for padlock						
9756L	Fixed pedestal with forked end (to take the magnet lock code 2569L)						
9757L	Fixed SS steel/inox pedestal with forked end (to take the magnet lock code 2569L)						
9755L	Adjustable pedestal for various height options (min. 600 mm – max. 1.100 mm) complete with fork end pre-set for magnet lock. Anchoring base plate included						
	1948L 9752L 9756L 9757L						

FENCES FOR BEAMS

Itom	Speci	ifications	Applications								
Item code No.	Length (m)	Modules (m)	For beam (m)	Accessories required (code)							
1952L	3,80	(2,09 + 1,71)	4,20								
1953L	4,75	(2,09 + 2,09 + 0,57)	5,30								
1954L	5,89	(2,09 + 2,09 + 1,71)	6,40	1945L – 1965L (*)							
1955L	6,84	(2,09x3 + 0,57)	7,40	1945L – 1958L – 1968L (*)							
1956L	7,98	(2,09x3 + 1,71)	8,50	1945L -1967L - 1970L (*)							

NOTE: each fence is complete with rods, bolts, fixing profile and junction profile (*) in case of beams fitted with leds, item 1945L to be replaced by item code 9860L.

COUNTERWEIGHTS AND TRUSSING CABLES FOR BEAMS



ltem	Specifications	Applications				
code No.	Description	No. of counterweights (10 kg each plate)	For beam (m)	Fitted with a fence		
1958L	Kit with 4 stainless steel cables		7,40			
1967L	Kit with 4 stainless steel cables		8,50			
1962L	Kit counterweights with support bracket	3	7,40			
1965L	Kit counterweights with support bracket	4	6,40	✓		
1968L	Kit counterweights with support bracket	6	7,40	✓		
1969L	Kit counterweights with support bracket	7	8,50			
1970L	Kit counterweights with support bracket	9	8,50	✓		







Quality inside a board.

Choosing FADINI means choosing quality.

The ELPRO control units meet any installation requirements: swinging and sliding gates, road barriers, doors, either double or single, folding doors and oil-hydraulic automatic bollards.

Each ELPRO controller is designed and produced to incorporate specific logic functions to meet any kind of installation:

programming functions is very simple. All of the boards are fitted with a connector to take FADINI plug-in receiver cards.

It is also possible to fit the board with a disconnector switch, complete with an external knob providing also door locking.

Accurate checking and testing across all the stages of production are a guarantee for the ELPRO controllers to be extremely reliable and provide long run service and good performance. All of the controllers are compliant with the applicable norms in force and with the Electromagnetic Compatibility Norms, as required by the European Norms.

Overall dimensions of the polycarbonate box of the controllers.









View of the box

Knob fitted to the box lid

Detail of the disconnector switch

series ELPRO

Item code No.	Model		Weather-proof box	Operator exclusively designed for it				
FOR SW	INGING GATES							
3518L	ELPRO 35 M	single-phase	Incorporated	BART 350 Master				
3519L	ELPRO 35 S	single-phase	Incorporated	BART 350 Slave				
4200L	ELPRO 42	single-phase	✓	DARDO 424				
4300L	ELPRO 43	single-phase	✓	DARDO 430				
6610L	ELPRO 7 RP	single-phase	✓	NUPI 66				
7047L	ELPRO 27	single-phase	✓					
7048L	ELPRO 27 HP	110 V	✓					
FOR SL	IDING GATES							
620L	ELPRO 62	single-phase	Incorporated	JUNIOR 624				
630L	ELPRO 63	single-phase	Incorporated	JUNIOR 633/650				
7063L	ELPRO 12 EVO	single-phase	Incorporated	NYOTA 115 EVO				
7064L	ELPRO 12 EVO FN	single-phase	Incorporated	NYOTA 115 EVO				
7060L	ELPRO 70/3 PLUS	single-phase/three-phase	Incorporated	MEC 200				
7087L	ELPRO 37	single-phase/three-phase	✓					
7180L	ELPRO 37 DS	single-phase/three-phase	<u>√</u>					
7184L	ELPRO 37 FN	single-phase/three-phase	✓					
7185L	ELPRO 37 HP	three-phase	√	FIBO 300/400				
	/ERHEAD GARAGI							
243L	ELPRO 6 exp	single-phase	✓	APROLI 480				
FOR IN	DUSTRIAL DOORS							
7047L	ELPRO 27	single-phase						
7047L	ELPRO 37	single-phase/three-phase						
7185L	ELPRO 37 HP	three-phase	✓	FIBO 300 LB / 400 LB				
FOR RC	DAD BARRIERS	·						
2431L	ELPRO 88	single-phase	Incorporated	BARRI 88				
9899L	ELPRO 980	single-phase	Incorporated	BAYT 980				
		siligie-pilase	incorporated	DATT 900				
UNIVE								
7047L	ELPRO 27	single-phase	<i>,</i>					
7271L	SPECIFIC ACC	single-phase	√					
	Item No.	Description						
	2729L	Weather-proof polycarbonate box to suit the ELPI	RO range					
	2731L	Lockable knob complete with front cover plate, screws and square rod (to combine with item code 2732L)						
	2732L	Disconnector switch to suit the lockable knob						
	7062L	Microprocessor to suit the ELPRO range						
7282L		Plug-in traffic light card for ELPRO	Plug-in traffic light card for ELPRO					
6	2746L	HELIOS 29 card						
-								

Functions of the controllers

	Elbro		SWINGING					SLIDING								OTHER 📃			
	Elpro	ELPRO • 42	ELPRO • 43	ELPRO · 35 M	ELPRO - 7 RP	ELPRO • XE	ELPRO - 27	ELPRO • 12 EVO	ELPRO - 37	ELPRO • 37 DS	ELPRO • 37 HP	ELPRO • 62	ELPRO • 63	ELPRO • 70/3 PLUS	ELPRO • 6 EXP	ELPRO • 88	ELPRO • 980		
	Three-phase operators								•	•	•			•					
	Photocell stop in opening	•	•	•	•	•	•	•	•	•	•	•	•	•			•		
	2nd pair photocell input	•	•	•		•	•	•	•	•	•	•	•						
	Safety edge dedicated input	•	•	•			•	•	•	•	•	•	•						
	2nd safety edge dedicated input	•	•	•			•	•	•	•	•	•	•						
	Device for photocell Safety Autotest (DSA)	•	•	•			•		•	•	•	•	•						
(I) DACS	Device for safety edge autotest (DACS)	•	•	•			•	•	•	•	•	•	•						
•	Electronic brake							•	•	•	•	•	•						
	Memorize remaining motor run time on interrupted cycles				•	•	•												
	Gradual acceleration and slowdown	•	•	•				•				•	•						
	Torque control adjustment	•	•	•	•	•		•				•	•						
	RT data	•	•	•				•				•	•						
	Run times learning by radio remote control	•	•	•	•			•				•	•						
	Secondary board activation (slave mode)			•				•				•	•				•		
	Electric lock	•	•		•	•	•		•	•	•			•					
	Step-by-step mode	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	Deadman mode (hold-on-switched)					•	•	•	•	•	•			•			•		
	Pedestrian opening	•	•	•	•	•	•	•	•	•	•	•	•	•					
	Pedestrian opening by remote control	•	•	•	•	•	•	•	•	•	•	•	•	•					
	Stroke reversing pulse	•	•			•	•	•											
	External clock	•	•	•		•	•	•	•	•	•	•	•	•			•		
	Courtesy light	•	•	•		•	•	•	•	•	•	•	•	•	•				
	Status indication light	•	•	•	•	•	•	•	•	•	•	•	•	•			•		
	Semiautomatic mode	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	Automatic mode	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	Pre-flashing	•	•	•	•	•	•	•	•	•	•	•	•	•			•		
	No flasher in dwell time, automatic mode	•	•	•	•	•	•	•	•	•	•	•	•	•			•		
	Plug-in radio card	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	No travel reverse by remote control in opening	•	•	•	•	•	•	•	•	•	•	•	•	•			•		
	Auto-close: gate recloses on photocells crossing	•	•	•		•	•	•	•	•	•	•	•				•		
	Pre-set for traffic light, up to 3 lights						•		•	•	•						•		



ELPRO 35M $\mathsf{code}\,\mathbf{3518L}$

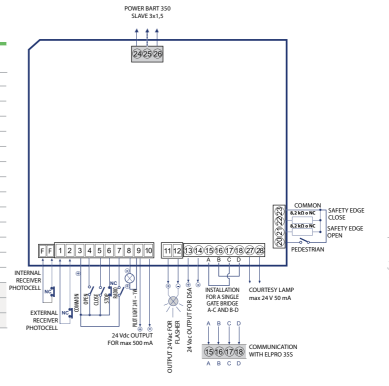
Electronic controller to suit BART 350 Master: gate travel control in auto-learning mode, including slowdowns, travel reverse on obstacle impact, preset for connection to ELPRO 35S, slave board. Green/red diagnostic leds enabling to easily assess the operator status.



ELPRO 35S code **3519L**

Electronic board to suit BART 350 Slave.

ELPRO 35 M	
TECHNICAL SPECIFICATIONS	
Single-phase PCB power supply	230 V ±10% 50 Hz
Three-phase PCB power supply	-
Max. power of motors	200 W
Courtesy light output	24 V - 50 mA max
Photocells/keyswitch/radio receiver output	24 Vdc - 500 mA max
Pilot light output	24 V - 1 W
DSA control output	24 V dc/ac
Flasher output	24 V dc/ac
Motor run time	-
Dwell time	1 - 120 s
Closing gate delay time	-
Pedestrian opening time	-
Box dimensions	-
Protection standards	-
Working temperature	-20 °C +55 °C





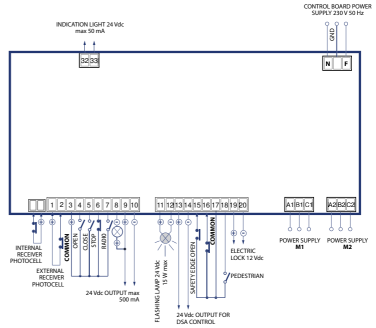
ELPRO 42 code 4200L

Electronic control box for 24 Vdc DARDO 424 installed on either single or double swinging gates. Main functions and features: DSA photocells control, dedicated output for electric lock, dedicated inputs for safety sensitive edges, adjustment of speed, torque and dwell time made available by trimmers. Dedicated outputs for 2 motors.

Motor run automatic programming either with or without gate delay, fixed slowdown in opening and closing phases. Amperometric function and encoder for gate travel reversing on obstacle impact.

TECHNICAL SPECIFICATIONS	
Single-phase PCB power supply	230 V ±10% 50 Hz
Three-phase PCB power supply	-
Max. power of motors	200 W
Courtesy light output	max 24 Vdc - 50 mA
Photocells/keyswitch/radio receiver output	24 Vdc max 500 mA
Pilot light output	24 V - 1 W
DSA control output	24 Vdc
Flasher output	24 Vdc
Motor run time	-
Dwell time	1 - 120 s
Closing gate delay time	-
Pedestrian opening time	-
Box dimensions	210 x 295 x 110 mm
Protection standards	IP 64
Working temperature	-20 °C +55 °C

12 V





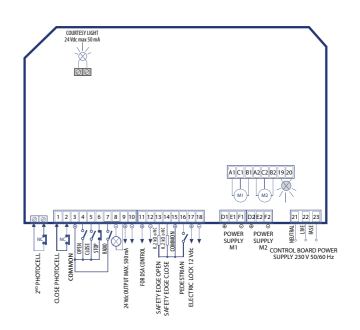
Power supply da battery

ELPRO 43 code 4300L

Electronic control box for 230 Vac DARDO 430 installed on either single or double swinging gates. Main functions and features: DSA photocells control, dedicated output for electric lock, dedicated inputs for safety sensitive edges, adjustment of speed, torque and dwell time made available by trimmers. Dedicated outputs for 2 motors.

Motor run automatic programming either with or without gate delay, fixed slowdown in opening and closing phases. Amperometric function and encoder for gate travel reversing on obstacle impact.

TECHNICAL SPECIFICATIONS	
Single-phase PCB power supply	230 V ±10% 50 Hz
Three-phase PCB power supply	-
Max. power of motors	500 W
Courtesy light output	max 24 Vdc - 50 mA
Photocells/keyswitch/radio receiver output	24 Vdc max 500 mA
Pilot light output	24 V - 1 W
DSA control output	24 Vdc
Flasher output	230 V - 25 W
Motor run time	-
Dwell time	1 - 120 s
Closing gate delay time	-
Pedestrian opening time	-
Box dimensions	210 x 295 x 110 mm
Protection standards	IP 64
Working temperature	-20 °C +55 °C
	·



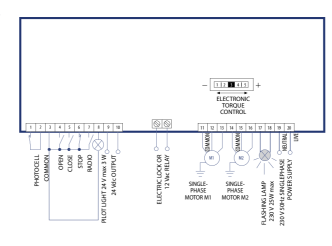


ELPRO 7 RP code 6610L

Electronic controller for swinging gates. Automatic or semiautomatic modes, torque control, electric lock power supply output, radio receiver card connector, connection terminals for photocells, open-stop-close button switch. Auto-diagnostic LEDs, low and high voltage fuses, memory of the times, pedestrian opening, status indication. To suit NUPI 66.

TECHNICAL SPECIFICATIONS	
Single-phase PCB power supply	230 V ±10% 50 Hz
Three-phase PCB power supply	-
Max. power of motors	500 W
Courtesy light output	-
Photocells/keyswitch/radio receiver output	24 Vac
Pilot light output	24 V - 3 W max
DSA control output	-
Flasher output	230 V - 25 W max
Motor run time	aprox. 20 s
Dwell time	automatic mode 15 s, max 90 s
Closing gate delay time	6 s
Pedestrian opening time	-

Box dimensions	210 x 295 x 110 mm
Protection standards	IP 64
Working temperature	-20 °C +55 °C





ELPRO 27 code **7047L**

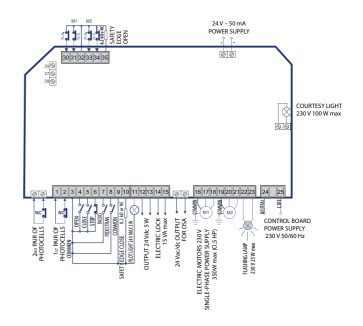
Electronic controller fitted with motor capacitors. Designed to control single or double swinging gates. Motor-operators with or without limit switches.

It also suits operators for single or bi-parting sliding gates (max 0,5 HP, with mechanical clutch).

ELPRO 27 HP code 7048L

Same functions as ELPRO 27, but 110 V power supply.

230 V ±10% 50/60 Hz
-
750 W
230 V - 100 W max
24 Vac
24 V - 3 W max
24 Vac
230 V - 25 W max
0 - 120 s (sliding) / 0 - 60 s (swinging)
1 - 220 s
0 - 10 s
1 - 45 s
210 x 295 x 110 mm
IP 64
-20 °C +55 °C



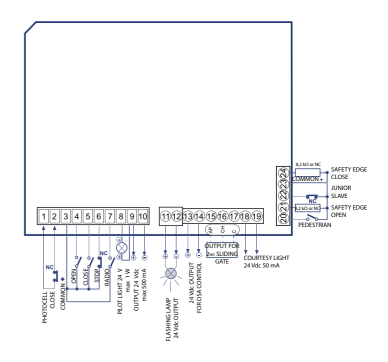
FOR SLIDING GATES



ELPRO 62 code 620L

Electronic controller for JUNIOR 624: gate travel control in auto-learning mode, slowdowns, gate travel reverse on obstacle impact, preset for a second sliding gate (master/slave). Diagnostics by green/red leds to easily assess the status of the operator. Possibility to connect $2 \times 2.6 \text{ Ah} - 12 \text{ V}$ batteries to it.

TECHNICAL SPECIFICATIONS	
	22214 . 1224 52 11
Single-phase PCB power supply	230 V ±10% 50 Hz
Three-phase PCB power supply	-
Max. power of motors	200 W
Courtesy light output	max 24 Vdc - 50 mA
Photocells/keyswitch/radio receiver output	24 Vdc max 500 mA
Pilot light output	24 V - 1 W
DSA control output	24 Vdc/ac
Flasher output	24 Vdc/ac
Motor run time	-
Dwell time	1 - 120 s
Closing gate delay time	-
Pedestrian opening time	max 3 min.
Box dimensions	-
Protection standards	-
Working temperature	-20 °C +55 °C
·	
Battery power supply	12 V

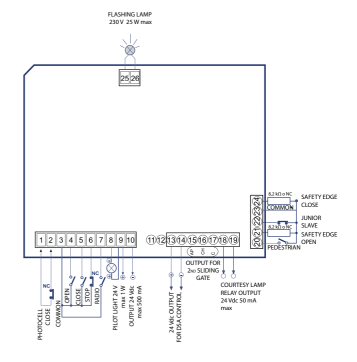




ELPRO 63 code 630L

Electronic controller for JUNIOR 633 and JUNIOR 650: gate travel control in auto-learning mode, slowdowns, gate travel reverse on obstacle impact, preset for a second sliding gate (master/slave). Diagnostics by green/red leds to easily assess the status of the operator.

TECHNICAL SPECIFICATIONS	
Single-phase PCB power supply	230 V ±10% 50 Hz
Three-phase PCB power supply	-
Max. power of motors	375 W
Courtesy light output	max 24 Vdc - 50 mA
Photocells/keyswitch/radio receiver output	24 Vdc max 500 mA
Pilot light output	24 V - 1 W
DSA control output	24 Vdc/ac
Flasher output	230 V - 25 W
Motor run time	-
Dwell time	1 - 120 s
Closing gate delay time	-
Pedestrian opening time	max 3 min.
Box dimensions	-
Protection standards	-
Working temperature	-20 °C +55 °C
\	





ELPRO 12 EVO

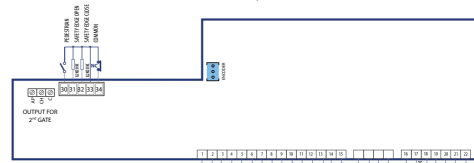
code **7063L**

Electronic controller specific for the NYOTA 115 evo range of motor operators. Without capacitor, single-phase only.

ELPRO 12 EVO FN

code **7064L**

In addition to the same features as ELPRO 12 EVO it incorporates the negative brake function: the operator is turned into a reversible unit whenever electric power is cut off.



OPEN CLOSE STOP RADIO

TECHNICAL SPECIFICATIONS	
Single-phase PCB power supply	230 V ±10% 50 Hz
Three-phase PCB power supply	-
Max. power of motors	750 W
Courtesy light output	230 V — 100 W max 3 min.
Photocells/keyswitch/radio receiver output	24 Vdc - 500 mA max
Pilot light output	24 Vdc - 3 W max
DSA control output	-
Flasher output	230 V - 25 W max
Motor run time	-
Dwell time	2 - 128 s

PHOTOCELLS	COMMON COMMIT SWITCH CLOSE STOP RADIO LIMIT SWITCH CLOSE IMIT SWITCH COMMON LIMIT SWITCH COMMON	PILOTUGHT 24 V max 3 W OUTPUT 24 Vac SAFETY CONTACT N.C. COURTESY LIGHT 1100W max	CAPAGION STANSON OF ST	VOLTAGE SUPPLY
Closing gate delay t	ime	-		
Pedestrian opening	time	2 - 30 s		
Box dimensions		-		
Protection standard	S	-		
Working temperatu	re	-20 °C +55 °C		

CAPACITOR -

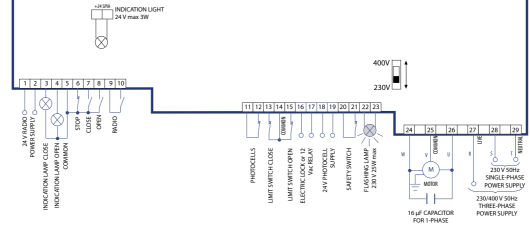


ELPRO 70/3 PLUS

code **7060L**

Electronic board preset for automatic or semiautomatic modes, programmable logic functions, without capacitor.

For MEC 200 0,5 HP single- and three-phase operators.



Protection standards Working temperature

TECHNICAL SPECIFICATIONS	
Single-phase PCB power supply	230 V ±10% 50 Hz
Three-phase PCB power supply	230/400 V ±10% 50 Hz
Max. power of motors	375 W
Courtesy light output	Relay 12 Vac
Photocells/keyswitch/radio receiver output	24 V
Pilot light output	24 V - 3 W max
DSA control output	-
Flasher output	230 V - 25 W max

5 - 150 s
5 - 150 s
-
3 - 30 s
-

-20 °C +55 °C



ELPRO 37 code **7087L**

Electronic controller for sliding gates. Single- and three-phase applications. Incorporated electronic brake.

ELPRO 37 DS code 7180L

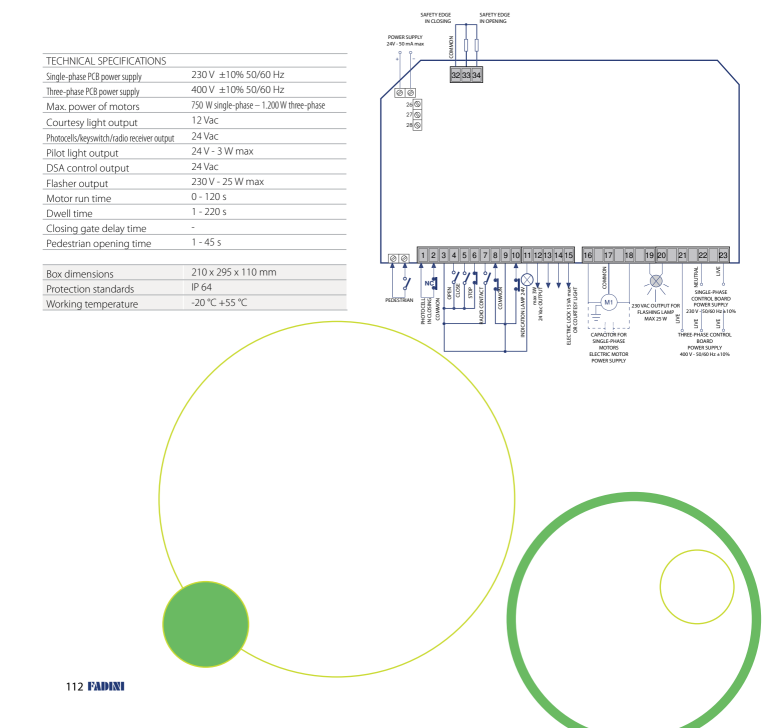
In addition to all of the functions of ELPRO 37 it includes features to control double sliding gates.

ELPRO 37 FN code 7184L

It combines to the features of the ELPRO 37 model the negative brake function: the operator is made reversible only when the electric current is interrupted.

ELPRO 37 HP code 7185L

Electronic controller with power contactors and electronic brake for sliding gate operators and motor operators with or without limit switches (max. 3 HP single-phase or 5 HP three-phase). Same functions as ELPRO 37.

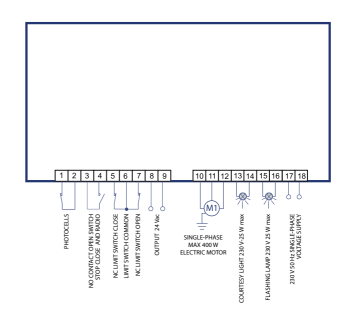




ELPRO 6 exp code 243L

Electronic controller with relays, step-by-step function with stop in between. Automatic re-closing.

230 V	
-	
400 W	
230 V - 25 W max	
24 Vac	
-	
-	
230 V - 25 W max	
-	
-	
-	
-	
147 x 197 x 80 mm	
IP 56	
-20 °C +55 °C	



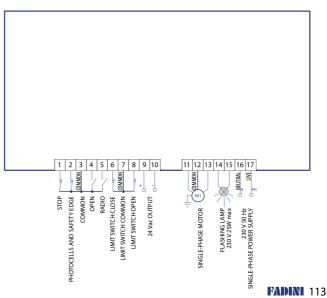
FOR ROAD BARRIERS



ELPRO 88 code **2431L**

Electronic controller for BARRI 88 road barrier. Automatic closing.

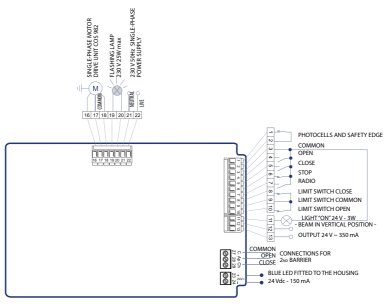
TECHNICAL SPECIFICATIONS			
Single-phase PCB power supply	230 V		
Three-phase PCB power supply	-		
Max. power of motors	400 W		
Courtesy light output -			
Photocells/keyswitch/radio receiver output	24 Vac		
Pilot light output	-		
DSA control output	-		
Flasher output	230 V - 25 W max		
Motor run time	60 s		
Dwell time	-		
Closing gate delay time	-		
Pedestrian opening time	-		
Box dimensions	147 x 197 x 80 mm		
Protection standards IP 56			
Working temperature	-20 °C +55 °C		





ELPRO 980 code 9899L

Electronic controller for BAYT 980 barriers. Step-by-step function, deadman (hold-on-switched) control, automatic/semiautomatic operations. Preset to operate two syncronized barriers at a time (master/slave). Connector to take a control card for traffic light with 2/3 lights and external time clock for opening and closing operations at preset times.



230 V - 50 Hz
-
1.200 W
-
24 Vac max 350 mA
24 V - 3 W max
-

Flasher output	230 V - 25 W max	
Motor run time	25 s max	
Dwell time	5 - 128 s	
Closing gate delay time	-	
Pedestrian opening time	-	
Box dimensions	235 x 314 x 139 mm	
Protection standards	IP 53	
Working temperature	-20 °C +55 °C	
-		

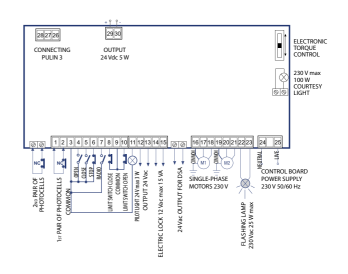
UNIVERSAL



ELPRO XE code 7271L

single-phase universal controller for swinging and sliding gates and for up-and-over doors. Automatic or semiautomatic modes, courtesy light output, diagnostics by leds, deadman (holdon-switched) control, step-by-step mode, pedestrian opening, output terminals for an electric lock, connector for plug-in receiver card, outputs for photocells and open-stop-close button switch, torque control for electromechanical operators.

TECHNICAL SPECIFICATIONS			
Single-phase PCB power supply	230 V ±10% 50 Hz		
Three-phase PCB power supply	-		
Max. power of motors 750 W			
Courtesy light output 230 V - 100 W max			
Photocells/keyswitch/radio receiver output	24 Vac		
Pilot light output 24 V - 3 W max			
DSA control output 24 Vac			
Flasher output 230 V - 25 W max			
Motor run time 0 - 120 s (sliding) / 0 - 60 s (swi			
Dwell time 0 - 220 s			
Closing gate delay time	0 - 10 s		
Pedestrian opening time	0 - 30 s		
· · · · ·			
Box dimensions	210 x 295 x 110 mm		
Protection standards	IP 64		
Working temperature -20 °C +55 °C			



HELIOS 29 code **2746L**



HELIOS 29 is a plug-in card studied for ELPRO 27/S40/7RP controllers allowing, in very cold environments (-40 °C), to maintain temperature with the oil inside the oil-hydraulic FADINI operators. The required limit temperature for HELIOS 29 to be activated is easy to select by a trimmer fitted on the card, in combination with a thermostat that is incorporated in HELIOS 29. Alternatively, it is possible to connect to it either an external thermostat or a thermal probe (both optional) to detect temperature at a distance from HELIOS 29 and pilot it.

item	Docerintion	
code No.	Description	



Temperature probe for HELIOS 29 with 5 m cable and connector



DUPCO 72 code **7230L**

This card duplicates the single contact inputs of the limit switches in order to obtain more clean contact outputs.

Maximum two operators with limit switches can be connected to it.





DGT 61

Digital keypad

page 118



◯ ◯ ◯ ◯ ◯ ◯ SAPE 69

Proximity reader

page 119



CHIS 37 Keyswitches page 120



CHIS-E 37 Keyswitches

page **121**



COMPLEMENTARY ACCESSORIES FOR

DGT 61 / SAPE 69 / CHIS 37 / CHIS-E 37







page 123









DGT 61







Digital keypad with connection by cable.

Keypad in two options, partial recess or surface mount, made of **rust-proof treated aluminium** and fitted with a stainless steel front cover.

- · Key-buttons back-lit in blue.
- · Sound and visual signalling
 - a beep sound emitted by key pressing
- green led for correct proceedings
- red led for wrong proceedings or stop button pressed
- Simple to program

by the main board with dip-switches.

Two N.O. outputs and one N.C. Up to 4 different access codes can be memorized with each single N.O. output. Timed and bistable functions.

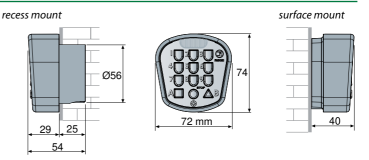
· Simple to install

by a complete range of fitting accessories: lateral support, posts in various heights (0,50 - 0,75 - 1,20 m), hole-adapting flange. ABS casing to recess.

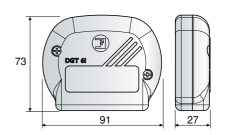
TECHNICAL DATA

TECHNICAE DANA			
Power supply 2 x 0,5 mm ² 12 - 24 Vac/dc			
Connections to keypad 4 x 0,5 mm ²			
keypad power absorption	15 mA		
Relay absorption on standby	4 mA		
Relay absorption on activation	27 mA		
Working temperature	-20 °C +80 °C		
N.O. channels	2		
N.C. Channels	1		
Communication distance	max 100 m		
Output contacts	1 A - 125 V - 60 VA		
Keypad protection standards	IP 54		
Main board protection standards	IP 53		

OVERALL DIMENSIONS



Main board



Item code No.	Model	Version
610L	DGT 61	surface mount
611L	DGT 61	recess mount Ø 56 mm
612L	Main board	

NOTE: item code Nos. 610L and 611L always require the main board item code 612L

ACCESSORIES

 ${\it NOTE:} for complete information about the accessories, consult the dedicated section on page 122.$

Sape 69







Proximity reader with cards or key fobs.

Recess or surface mount options. The receiver, inside a specifically designed casing, is fitted with a mini-USB port to load data on the software. Programming cards as follows:

Green (data storing) and Red (deleting).

Command BLUE card or key fobs for access control.

Removable memory up to **4.000 users** (two lists up to **2.000 users** each).

Simple to program

by means of SAPE 69 BOX equipment enabling installers to manage complex applications by a dedicated software.

Simple to install

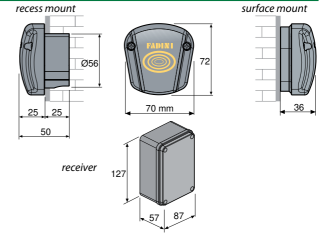
by a complete range of fitting accessories: lateral support, posts in various heights (0,50 - 0,75 - 1,20 m), hole-adapting flange.

ABS casing to recess.

TECHNICAL DATA

ILCIINICAL DATA			
Receiver power supply	230 Vac ±10% - 50 Hz		
Readers power supply (from receiver)	12 V		
Single reader max. absorption	50 mA		
Receiver max. absorption 10 mA			
Working temperature -20 °C +60 °C			
N.O. channels	1		
Communication distance	max 100 m		
Output contacts	1 A - 125 V - 60 VA		
Reader protection standards IP 55			
Receiver protection standards IP 65			
Memory List 1	2.000 cards		
Memory List 2	2.000 cards		

OVERALL DIMENSIONS



		•
	Item code No.	Description
	690L	SAPE 69 reader, recess mount, Ø 56 mm
6	691L	SAPE 69 reader, surface mount
	692L	SAPE 69 complete receiver
TAMES AND SERVICE OF THE PARTY.	693L	Pair of cards: GREEN (data storing) and RED (deleting) to program the BLUE cards and the command key fobs into the receiver item code 692L
(min)	694L	User's blue card
A	695L	User's blue command key fob

Connection to PC by mini-USB port (cable not included).

NOTE: item code Nos. 690L and 691L always require the receiver 692L and the programming cards 693L.

SAPE 69 BOX complete with receiver and reader. To program and manage complex applications.

ACCESSORIES

696L

697L

NOTE: for complete information about the accessories, consult the dedicated section on page 122.

Removable memory card



Chis 37













Keyswitch.

Standard profile cylinder.

Custom-coded key with **ergonomic grip.**

Maximum security

burglar-proof thanks to the external casing made of rust-proof pressure cast aluminium.

· Terminals providing N.O. and N.C. command contacts

• Blue LED light

standard to make the unit visible in the night.

· Simple to install

by a complete range of fitting accessories: lateral support, posts in various heights (0,50-0,75-1,20 m), hole-adapting flange.

ABS casing to recess.





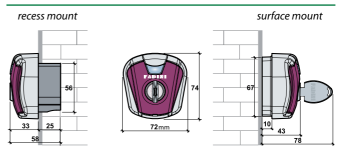
Detail of CHIS 37 recessed onto an anodized aluminium post

Detail of the inside

TECHNICAL DATA

LED power supply	12 V / 24 Vac/dc	
LED absorption	max 5 mA	
Working temperature $-30 ^{\circ}\text{C} + 70 ^{\circ}\text{C}$		
Microswitch contact	gold triple layer	
Microswitch max. load	100 mA and 30 V	
Protection standards	IP 54	

OVERALL DIMENSIONS



Item code No.	Model	Key profile	Version
370L	CHIS 37		surface
371L	CHIS 37		recess Ø 56 mm

SPECIFIC ACCESSORIES

	Item code No.	Description
	378L	Custom-coded key (No.WA7001 to WA7030)
	379L	Complete cylinder and 2 custom-coded keys (No.WA7001 to WA7030)

ACCESSORIES

NOTE: for complete information about the accessories, consult the dedicated section on page 122.

FADINE

Chis-E 37













Keyswitch.

European profile cylinder. Custom-coded key.

· Maximum security

burglar-proof thanks to the external casing made of rust-proof pressure cast aluminium.

• Terminals providing N.O. and N.C. command contacts

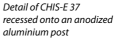
· Blue LED light

standard to make the unit visible in the night.

· Simple to install

by a complete range of fitting accessories: lateral support, posts in various heights (0,50-0,75-1,20 m), hole-adapting flange. ABS casing to recess.





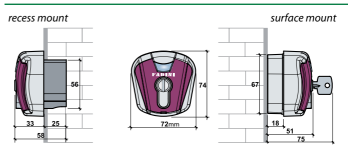


Detail of the blue light LED

TECHNICAL DATA

LED power supply	12 V / 24 Vac/dc		
LED absorption	max 5 mA		
Working temperature	−30 °C +70 °C		
Microswitch contact	gold triple layer		
Microswitch max. load	100 mA and 30 V		
Protection standards	IP 54		

OVERALL DIMENSIONS



Item code No.	Model	Key profile	Version
372L	CHIS-E 37		surface
373L	CHIS-E 37		recess Ø 56 mm
374L	CHIS-E 37	without European cylinder	surface
375L	CHIS-E 37	without European cylinder	recess Ø 56 mm

SPECIFIC ACCESSORIES

Item code No.	Description
376L	European profile key, custom-coded (No. F0001 to F0025)
377L	Complete cylinder, European profile, and 2 custom-coded key (No. F0001 to F0025)

ACCESSORIES

NOTE: for complete information about the accessories, consult the dedicated section on page 122.



Complementary items for command and safety accessories

DGT 61 • SAPE 69 • CHIS 37 • CHIS-E 37 • FIT 55

	Item code No.	Description	Post height (cm)	Quantity per pack (pcs)
	552L	Recess mount ABS box		12
D	553L	Size adaptor with reduced hole to replace existing DIFO 33-POLO 44- PRIT 19-SECH 15 with the new models (recess Ø 56 mm)		20
	554L	Post fixing base plate and cover with 4 fixing screws		10
A Ni	555L	Anodized aluminium post with support, without fixing base plate	50	2
	556L	Anodized aluminium post with support, without fixing base plate	75	2
	557L	Anodized aluminium post with support, without fixing base plate	120	2
<u>*</u>	566L	Two-hole anodized aluminium post with support, without fixing base plate	120	2
	558L	Support for post mount or wall lateral application		2
	560L	Size adaptor with reduced hole to replace existing POLO 44-PRIT 19 with the new models (recess Ø 56 mm)		10
	562L	Anodized aluminium post, with fixing base plate and support	50	1
	564L	Anodized aluminium post, with fixing base plate and support	50	2
	565L	Anodized aluminium post, with fixing base plate and support	75	2

Geco 9





Token operated device for access control

· Simple and immediate

it can be combined with automatic systems such as road barriers, bollards or other access control systems.

Just put the token into the slot to get open and close control of an automatic system. In case of power failure, no tokens are taken by the device.

· Robust and reliable

powder coated steel or brushed AISI 304 stainless steel (inox) structure.

The door for token recovery can be opened only by a coded key.





GECO 9 inox stainless steel version Steel special token



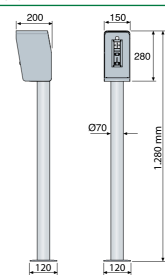




TECHNICAL DATA

Power supply	24 Vac		
Electric coil	24 Vac		
Resistance	40 Ohm		
Absorbed current	40 mA		
Absorbed power	10 W		
Quality mark	1389919 England		
Microcontact	5 A -250 Vac		
Command contact	Rotating		
Command functioning	Mechanical		
Working temperature	− 20 °C +125 °C		
Protection standards	IP 43		
Polyester powder coating	RAL 2002		
Token	Nichel-plated steel		
Weight	8,5 kg		
Collection capacity	300 tokens		

OVERALL DIMENSIONS



Item code No.	Model	Supply voltage	Finish
2028L	GECO 9	24 Vac	AISI 304 SS brushed
2035L	GECO 9	24 Vac	RAL 2002 orange red

SPECIFIC ACCESSORIES



Item code No.	Description
60L	RAL colour change





Safety and signalling accessories

SAFETY DEVICES WITH INFRARED LIGHT



SAFETY AND SIGNALLING ACCESSORIES



O Distance range (m)



Trifo 11





- · Easy to install
- Slimline

44x25x76 mm.

A studied design to meet requirements for minimum dimensions and limited space conditions.

Surface application or mount on an aluminium post

Surface application or mount on an aluminium po 24 Vac/dc power supply. 8 m distance range.











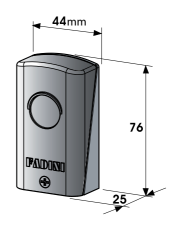
Accessory. Anodized aluminium post

TECHNICAL DATA

Power supply	24 Vac/dc		
Projector absorption	55 mA		
Receiver absorption	35 mA		
Working temperature	−20 °C +70 °C		
Relay contact rating	1 A - 125 V - 60 VA max		
Infrared modulated light	1.500 Hz		
Two relays	change-over		
Distance range (*)	8 m		
Obstacle detecting time	6 ms		
Protection standards	IP 55		
Weight of one pair TRIFO 11	85 g		
Complete package of posts	1,4 kg		

^(*) distance decreases by approx 30-50% in case of fog, rain or dusts.

OVERALL DIMENSIONS



Item code No.	Model	Version	Distance range (m)	Pcs/pack
107L	Pair of TRIFO 11 photocells	surface mount	8	1

SPECIFIC ACCESSORIES



Fit 55



Modulated infrared light safety device.

in size with both versions, recess and surface mount. All of the electronic components are protected inside a water-tight casing.

· Simple to install

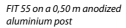
thanks to a complete range of fitting accessories: lateral support, posts of various heights (0,50-0,75-1,20 m), size adaptor and ABS casing to

12 V/24 Vac/dc power supply. 15 m distance range.



surface mount







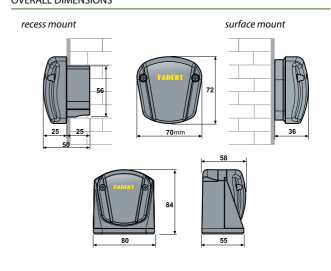
FIT 55 on a lateral support, surface mount

TECHNICAL DATA

TECHNIC/ (ED/ (I/ (
Modulated light frequency	1.100 Hz		
Power supply	12 V or 24 Vac/dc		
Projector absorption	26 mA		
Receiver absorption	28 mA		
Working temperature	−20 °C +70 °C		
Output contact	1 A - 125 V - 60 VA max		
Distance range (*)	15 m		
Obstacle detection time	6 ms		
Protection standards	IP 55		

(*) distance range decreases by approx. 30-50% in case of fog, rain or dusts.

OVERALL DIMENSIONS





Item code No.	Model	Version	Distance range (m)	Pcs/pack
550L	Pair of photocells FIT 55	surface mount	15	1
551L	Pair of photocells FIT 55	recess mount Ø 56 mm	15	1

ACCESSORIES













Modulated infrared light safety device.

Robust

as the casing is made of strong plastic material. Surface, partially recess mount or on external supports to fit steel posts.

Reliable

unaffected by weather conditions or by other luminous sources or reflected light.

24 Vac/dc power supply.

12 m distance range.

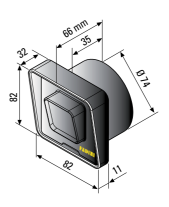
Long distance version with **DIFO 33 POTENZIATE:** 30 m.

TECHNICAL DATA

Modulated light frequency	1.100 Hz
Power supply	24 Vac/dc
Projector absorption	40 mA
Receiver absorption	50 mA
Working temperature	−10 °C +60 °C
Output contact	1 A - 125 V - 60 VA max
Distance range (*)	12/30 m
Protection standards	IP 44

^(*) distance decreases by approx. 30-50% in case of fog, rain or dusts

OVERALL DIMENSIONS



Item code No.	Model	Version	Distance range (m)	Pcs/pack
330L	Pair of photocells DIFO 33	recess mount Ø 75 mm	12	1
331L	Pair of photocells DIFO 33 POTENZIATE	recess mount Ø 75 mm	30	1

Orbita 57















Infrared beam safety device, with adjustable wireless transmitter.

12 V/24 Vac/dc power supply.

Multiple solutions in a single photocell. Practical and quick to respond to three different safety devices. It reduces the time and costs of installation. The transmitter can be 12 V/24 Vac/dc power supplied or by 2 batteries type AAA 1,5 V.

Alignment LED for perfect centering of the beam.

- 200° adjustable on the horizontal axis.
- · Innovative and stylish design

very compact 43x98x42 mm to fit any space and application requirements.

15 m distance range – 8 m when battery supplied.

Synchronizable

to provide a protection barrier free from interference up to 7 pairs.

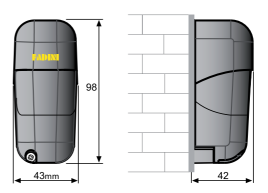
The transmitter can be combined with a mechanical safety edge to reach a safety level in compliance with the EN 12453 Norms.

TECHNICAL DATA

Power supply	2x1,5 AAA or 12 V/24 Vac/dc
Transmitter absorption	11 mA - 55 μA (by battery)
Receiver absorption	16 mA
Protection standards	IP 55
Working temperature	-20°C +80°C
Distance range (*)	6 m (by battery) - 15 m
Max. rotation	200°
Output contact	1 A - 125 V - 60 VA max
Battery life	about 2 years
Recommended cable section	inferior to 0,5 mm ²

(*) distance decreases by approx. 30-50% in case of fog, rain or dusts

OVERALL DIMENSIONS



Item code No.	Model	Version	Distance range (m)	Pcs/pack
570L	Pair of photocells ORBITA 57	surface mount	15 6 (by battery)	1





















Radio safety device with wireless transmitter.

Radio communication system to be used as safety device with sliding and swinging gates, rolling doors, up-and-over garage doors, sectional doors, fast guillotine doors and road barriers.

Ideal to be used with the movable parts of automatic systems as it does not require any connection cable between transmitter and receiver.

Flexible

Transmitter with 2 configurable inputs able to manage both mechanical safety edges with clean N.C. contact and the $8.2 \, \mathrm{k}\Omega$ resistive safety edges. It is possible to combine up to 4 transmitters with each receiver.

Multifrequency system able to control up to 4 installations close to one another without interference problems.

Practical

Transmitter power supplied by 2 x AA 1,5V batteries; battery life 4 years.

Safe

as it checks in real time the safety devices connected to the system, performs auto-test of the battery level and range between transmitters and receiver.

Bidirectional radio communication at 868 MHz.

In case of fault, a safety stop contact prevents the operator from starting by means of a third dedicated N.C. relay.

A buzzer fitted to the receiver alerts in case of run down battery in the transmitter for replacement.

Distance range up 100 meters with an aerial and 30 meters without.

Intelligent

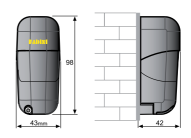
Thanks to a dedicated micro-controller circuit, separately fitted on to the board, the actual integrity and correct functioning of the safety system is constantly controlled.

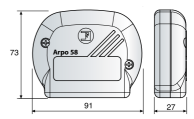
In compliance with the EN 12978 and EN 13849-1 Norms.

TECHNICAL DATA

	RECEIVER	TRANSMITTER
Power supply	12/24 Vac/dc	2 x 1,5 V AA batteries
Battery life		4 years
Frequency	868 MHz	868 MHz
Distance range	100 m with aerial 30 m without	100 m
No. of transmitters to associate	4	
Selectable frequencies	4	4
Outputs	2(N.O. or N.C. selectable) + 1 safety stop (N.C.)	
Relays	1A/24 Vdc	
Working temperature	-20 °C +70 °C	-20 °C+70 °C
Maximum consumption	66 mA	12 mA
Protection standards	IP 53	IP 55
Compatible safety edges		Mechanical and/or resistive 8,2 k Ω

OVERALL DIMENSIONS





Item code No.	Model
5801L	ARPO 58 receiver
5802L	ARPO 58 transmitter

Sensitive safety edges



Safety devices: mechanical cable-operated edges.

In case of accidental impact with an obstacle, the cable-operated safety edge allows for stop or instant reverse of the door/gate travel.

Three safety micro-switches able to detect even the smallest obstacles. Detection of lateral and frontal deformations.

The mechanical safety edge can be combined with the ORBITA 57 photocell or the wireless safety device ARPO 58 to reach a level of safety as required to comply with the EN 12453 Norms.







Inner detail of the end part



Detail of the mechanism with 3 safety micro-switches

SLIM PROFILE

TECHNICAL DATA

Deformable profile	elastic rubber
Working temperature	-10 °C +50 °C
Protection standards	IP 54

OVERALL DIMENSIONS

THICK PROFILE

75 mm 42	35
L: 1,50 ÷ 2,00 ÷ 3,00 m	36 L: 2,50 ÷ 3,00 ÷ 4,00 m

	E. 1,50 · 2,00 · 5,00 iii	E. 2,30	. 3,00 . 4,00111
Item code No.	Description	Profile version	Height (m)
2076L	Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	thick	1,50
2077L	Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	thick	2,00
2079L	Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	thick	3,00
2130L	Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	slim	2,50
2131L	Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	slim	3,00
2132L	Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	slim	4,00





















24 Vac/dc or 230 V power supply. High brightness and visibility in any weather conditions. Energy and costs saving.

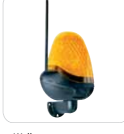
Environmental friendly

its life is 50 times superior to that of any traditional lamp.

- · Fixed or flashing light.
- Practical

It can be mounted on to a wall or pillar (fittings inside the package). Designed to take the BIRIO A8 aerial where required.







Card with LEDs

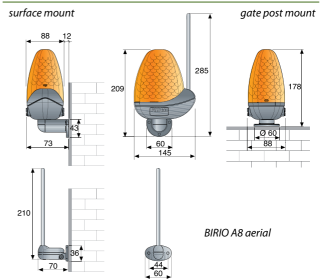
Wall mount

Gate post mount

TECHNICAL DATA

Power supply	230 Vac / 24 Vac/dc
Power	3 W
Frequency	50 Hz
Absorption	0,006 A (230 Vac) - 0,06 A (24 Vac/dc)
Intermittent	approx. 50 cycles/min.
Service	intermittent/fixed
Temperature	-20 °C +80 °C
Light Intensity	50 Lux
Clear dome materials	$methac rylate-OROGLAX-MFI10\ shock-resistant$
Weight	300 g
Protection standards	IP 53

OVERALL DIMENSIONS





Item code No.	Model
4612L	MIRI 4 LED complete with fixings for wall and gate post mount
4610L	Miri 4 LED with beeper, complete with fixings for wall and gate post mount

SPECIFIC ACCESSORIES





4605L BIRIO A8 rod aerial, stand alone

4607L RG58 Coaxial cable x 100 m

Traffic lights



















Visual signalling.

Lights to control traffic on driveways of block of flats, residences, car parks, etc.

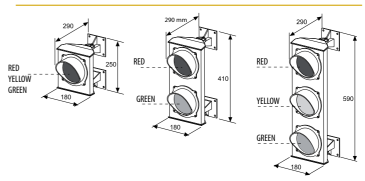
Available in various options:

- with 70 W lamp (one, two and three lights)
- with leds 5 W (two and three lights)
- special to fit the VISUAL 344 posts (two and three lights), with leds, 24V and 230 V

TECHNICAL DATA

Power supply	24 Vac/dc — 230 Vac 50 Hz
Absorbed power (per lamp)	70 W
LED card power absorbtion	5 W
Lamp life	8.000 hours
LED life	25.000 hours
Lens diameter	124 mm
Protection standards	IP 65
Working temperature	-20 °C +60 °C

OVERALL DIMENSIONS



Item code No.		Version			
	Model	No. of lights	Lamp	LED	
3200L	Traffic light	• 1 red light	70 W [230 Vac]		
3201L	Traffic light	• 1 yellow light	70 W [230 Vac]		
3202L	Traffic light	• 1 green light	70 W [230 Vac]		
3203L	Traffic light	•• 2 red/green lights	70 W [230 Vac]		
3204L	Traffic light	••• 3 red/yellow/green lights	70 W [230 Vac]		
3210L	🐑 LED traffic light	•• 2 red/green lights		5 W [230 Vac]	
3218L	🐑 LED traffic light	•• 2 red/green lights		5 W [24 Vac/dc]	
3219L	🖳 LED traffic light	· · · 3 red/yellow/green lights		5 W [230 Vac]	
3221L	LED traffic light	· · · 3 red/yellow/green lights		5 W [24 Vac/dc]	

SPECIFIC ACCESSORIES

	Item code No.	Description
HA	3206L	Pair of 2 brackets to fix the traffic lights to a pole
	3209L	70W 220/240 V lamp
	3212L	Controller for traffic light with 2 or 3 lights





Radio receivers and transmitters



VIX 53

page 136

Frequency 868,19 MHz / Rolling-code / Transceiver























Rolling code radio transmitter with 868,19 MHz frequency

· Rolling code

secure encoding with 128 bit algorithm.

Plug-in and stand alone options of the radio receiver, up to 4 channels. Removable memory without loss of codes, up to 2.000 users max.

Distance: 250 m (open space)

Transceiver

transmission of the radio signal is a bidirectional type, with transmitter feedback confirming reception of the radio receiver signal.

· Radio link

distance extension of the radio signal emitted by a transmitter by creating a radio link between the radio receivers.

Access customization

by means of the RED VIX 53 equipment allowing for protection keycodes to be encoded on the transmitters and memories of the radio receivers.

SoftVIXare

for database and management of complex installations.

Management of installations becomes easy and handy from one's office

it is possible to program and encode the transmitters and send them directly to the final user.

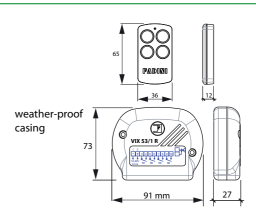
A transmitter can be easily copied without the radio receiver being necessarily nearby.

TECHNICAL DATA

	RADIO RECEIVER	TRANSMITTER	RED VIX 53 EQUIPMENT
Working frequency	868,19 MHz	868,19 MHz	868,19 MHz
Distance range (*)	250 m	250 m	
Power supply	12/24Vacand12/24Vdc(Vix53/1R) 24 Vac and 24 Vdc (Vix 53/2 R)	3 V (1 battery CR 2032)	3 V (1 battery CR 2032)
Max. absorption	73 mA		12 mA
Technology		transceiver	transceiver
Encoding	digital	Rolling Code - 128 bit	Rolling Code - 128 bit
No. of channels	1 - 4	4	
Working temperature	- 10 °C +55 °C	- 40 °C +85 °C	- 40 °C +85 °C
Protection standard of the weather-proof casing, stand alone	IP 53		
Memory	2.000 users		

(*) distance range on signal receiving and transmitting can be affected by external factors (eg. alarm systems, signal repeaters, etc.) working on the same frequency. FADINI cannot guarantee the real distance range in such cases.

RADIO RECEIVERS



No. of channels

FADIO RECEIVERS RADIO RECEIVERS

Version







5311L VIX 53/2 R plug-in 2

TRANSMITTERS

Item code No.

Description

	Item code No.	Description	No. of channels
:	5313GL	VIX 53/4 TR transmitter. Lime green colour	4
:	5313YL	VIX 53/4 TR transmitter. Mustard yellow colour	4
0	5313CL	VIX 53/4 TR transmitter. Candy lilac colour	4
:	5313SL	VIX 53/4 TR transmitter. Skyline grey colour	4

SPECIFIC ACCESSORIES

	Item code No.	Description
1	5314L	Micro USB interface device with management software for VIX 53 (micro USB cable/USB not included)
	5315L	REDVIX53 Device for protection key encoding on the transmitters and memories of the VIX 53 range
VIX53	5316L	Removable memory card for VIX 53
	4317L	N.O. relay module
1000	7809L	N.C. relay module
	8619L	3 V battery
	4605L	BIRIO A8 rod aerial
	4607L	RG58 coaxial cable x 100 m





Various complementary accessories

ELECTRIC LOCKS



Item code No.	Description	Version
7098L	V96 electric lock, rotating latch bolt, European barrel, small type	Vertical
7099L	V90 "VIRO" electric lock, rotating latch bolt, round barrel, for swinging gates	Horizontal

GATE ACCESSORIES

Item code No.	Description	Diameter (mm)
2061L	Wheel with fixing bolt, V-groove	90
2064L	Wheel with fixing support, V-groove	120
2065L	Wheel with fixing bolt, V-groove	160
2066L	Wheel with fixing bolt, V-groove	200
2068L	Nylon roller Ø 25x32 mm	
2069L	Nylon roller Ø 40x44 mm	
7089L	Mechanical latch with holding bolt	
	2061L 2064L 2065L 2066L 2069L	2061L Wheel with fixing bolt, V-groove 2064L Wheel with fixing support, V-groove 2065L Wheel with fixing bolt, V-groove 2066L Wheel with fixing bolt, V-groove 2068L Nylon roller Ø 25x32 mm 2069L Nylon roller Ø 40x44 mm



for slid gate

for swinging

for industrial doors

or garage doors

oil-hydraulic road barriers

controllers

command accessories

safety and signalling accessories

radio receivers and transmitter

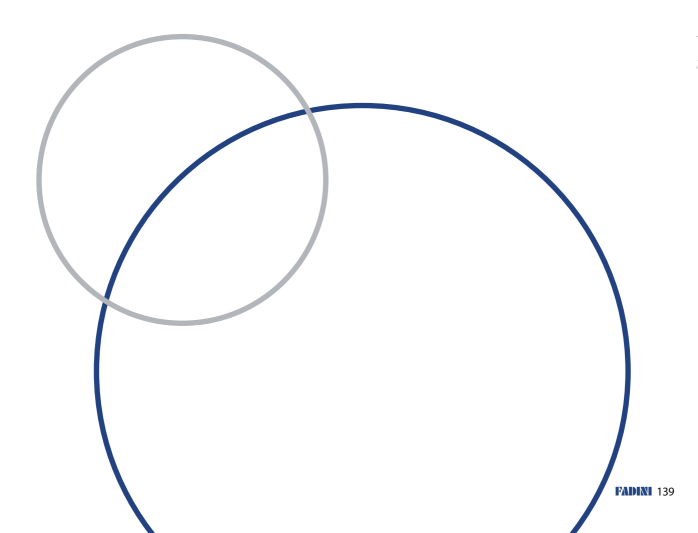
kits

complete











Junior 624











KIT JUNIOR 624, item code 624VL

- 1 JUNIOR 624 gate operator, item code 624L
- 1 VIX 53/2R plug-in radio receiver, item code 5311L
- 1 VIX 53/4 TR transmitter, item code 5313GL
- 1 CHIS 37 surface mount keyswitch, item code 370L
- 1 MIRI 4 LED flasher, item code 4612L
- 1 BIRIO A8 aerial for MIRI 4, item code 4601L
- 1 Pair FIT 55 surface mount photocells, item code 550L
- 1 Nameplate

Max. gate weight (kg)	400
Limit switch	magnetic
Pcs/Pallet	18

Junior 633



ging f

for swingin

for industrial doors

or garage doors

> oil-hydraulic road barriers

electronic



KIT JUNIOR 633, item code 633VL

- 1 JUNIOR 633 gate operator, item code 633L
- 1 VIX 53/2R plug-in radio receiver, item code 5311L
- 1 VIX 53/4 TR transmitter, item code 5313GL
- 1 CHIS 37 surface mount keyswitch, item code 370L
- 1 MIRI 4 LED flasher, item code 4612L
- 1 BIRIO A8 aerial for MIRI 4, item code 4601L
- 1 Pair FIT 55 surface mount photocells, item code 550L
- 1 Nameplate

Max. gate weight (kg)	600
Limit switch	magnetic
Pcs/Pallet	18



Junior 650











KIT JUNIOR 650, item code 650VL

- 1 JUNIOR 650 gate operator, item code 650L
- 1 VIX 53/2R plug-in radio receiver, item code 5311L
- 1 VIX 53/4 TR transmitter, item code 5313GL
- 1 CHIS 37 surface mount keyswitch, item code 370L
- 1 MIRI 4 LED flasher, item code 4612L
- 1 BIRIO A8 aerial for MIRI 4, item code 4601L
- 1 Pair FIT 55 surface mount photocells, item code 550L
- 1 Nameplate

Max. gate weight (kg)	1.200
Limit switch	magnetic
Pcs/Pallet	18

Bart 350



inging

for swinging

or industrial doors











KIT BART 350, item code ${\bf 3520VL}$

- 1 Bart 350 Master gate operator, item code 351L
- 1 Bart 350 Slave gate operator, item code 352L,
- 2 Articulated arms, item code 358L
- 1 VIX 53/2R plug-in radio receiver, item code 5311L
- 1 VIX 53/4 TR transmitter, item code 5313GL
- 1 CHIS 37 surface mount keyswitch, item code 370L
- 1 MIRI 4 LED flasher, item code 4612L
- 1 BIRIO A8 aerial for MIRI 4, item code 4601L
- 1 Pair FIT 55 surface mount photocells, item code 550L
- 1 Nameplate

Max. gate weight (kg)	300
Max. width of gate leaf (m)	2,3
Pcs/Pallet	12



Dardo 424























KIT DARDO 424, item code 4240VL

- 2 DARDO 424 gate operators, item code 424L
- 1 VIX 53/2R plug-in radio receiver, item code 5311L
- 1 VIX 53/4 TR transmitter, item code 5313GL
- 1 ELPRO 42 electronic controller, item code 4200L
- 1 CHIS 37 surface mount keyswitch, item code 370L
- 1 MIRI 4 LED flasher, item code 4612L
- 1 BIRIO A8 aerial for MIRI 4, item code 4601L
- 1 Pair of TRIFO 11 photocells, item code 107L
- 1 Nameplate

Max. gate weight (kg)	400
Max. width of gate leaf (m)	2,5
Pcs/Pallet	12

Dardo 430



for s

for swinging

















KIT DARDO 430, item code 4301VL

- 2 DARDO 430 gate operators, item code 430L
- 1 VIX 53/2R plug-in radio receiver, item code 5311L
- 1 VIX 53/4 TR transmitter, item code 5313GL
- 1 ELPRO 43 electronic controller, item code 4300L
- 1 CHIS 37 surface mount keyswitch, item code 370L
- 1 MIRI 4 LED flasher, item code 4612L
- 1 BIRIO A8 aerial for MIRI 4, item code 4601L
- 1 Pair of TRIFO 11 photocells, item code 107L
- 1 Nameplate

Max. gate weight (kg)	350
Max. width of gate leaf (m)	2,8
Pcs/Pallet	12



Hindi 880 sprint





















KIT HINDI 880 SPRINT, item code 8820VL

- 2 HINDI 880 SPRINT gate operators, locking close, item code 888L
- 1 VIX 53/2R plug-in radio receiver, item code 5311L
- 1 ELPRO 27 electronic controller, item code 7047L
- 1 VIX 53/4 TR transmitter, item code 5313GL
- 1 CHIS 37 surface mount keyswitch, item code 370L
- 1 MIRI 4 LED flasher, item code 4612L
- 1 BIRIO A8 aerial for MIRI 4, item code 4601L
- 1 Pair TRIFO 11 surface mount photocells, item code 107L
- 1 Nameplate

Max. gate weight (kg)	400
Max. width of gate leaf (m)	2,3
Pcs/Pallet	12

Nupi 66



ing fo

for swinging

or industrial doors

r garage doors

> oil-hydraulic oad barriers

electronic controllers

comman









KIT NUPI 66, item code 6660VL

- 2 NUPI 66 gate operators, item code 661L
- 1 VIX 53/2R plug-in radio receiver, item code 5311L
- 1 ELPRO 7RP electronic controller, item code 6610L
- 1 VIX 53/4 TR transmitter, item code 5313GL
- 1 CHIS 37 surface mount keyswitch, item code 370L
- 1 MIRI 4 LED flasher, item code 4612L
- 1 BIRIO A8 aerial for MIRI 4, item code 4601L
- 1 Pair FIT 55 surface mount photocells, item code 550L
- 1 Nameplate

Max. gate weight (kg)	400
Max. width of gate leaf (m)	2,5
Pcs/Pallet	15



Aproli 480



















KIT APROLI 480, item code 465VL

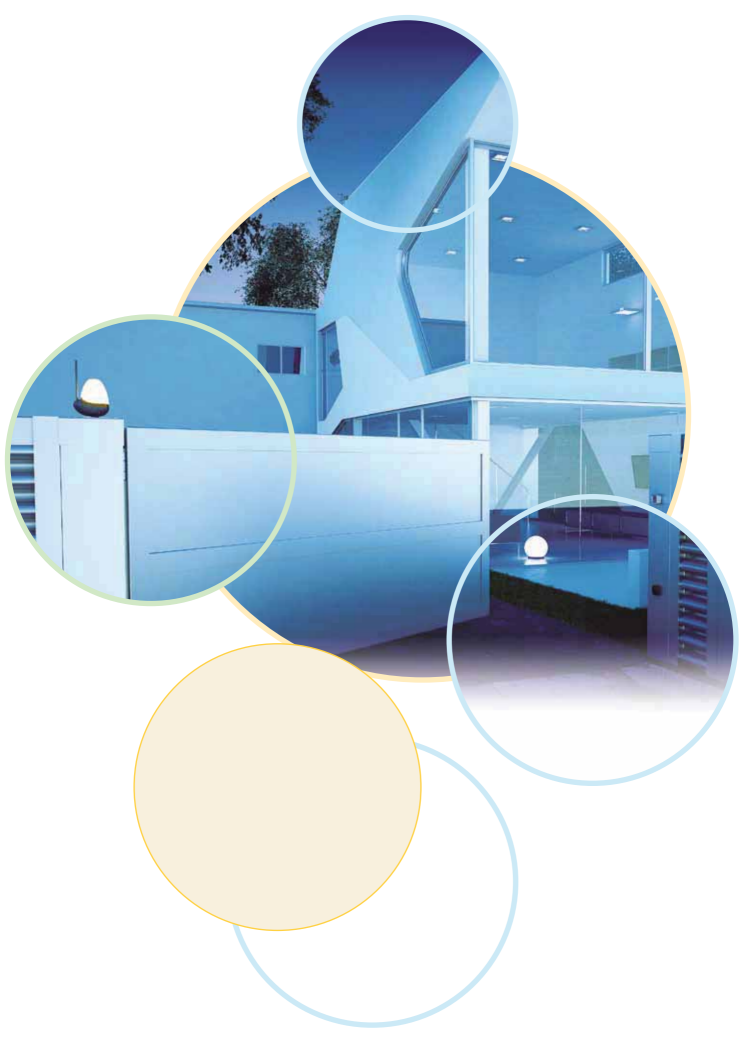
- 1 APROLI 480 garage door operator with fixing hardware, item code 481L
- 1 VIX 53/2R plug-in radio receiver, item code 5311L
- 1 ELPRO 6 exp electronic controller, item code 243L
- 1 VIX 53/4 TR transmitter, item code 5313GL
- 1 Antenna BIRIO A8, item code 4605L
- 1 Pair TRIFO 11 surface mount photocells, item code 107L
- 1 Nameplate

Door surface (m²)

7

Pcs/Pallet

6

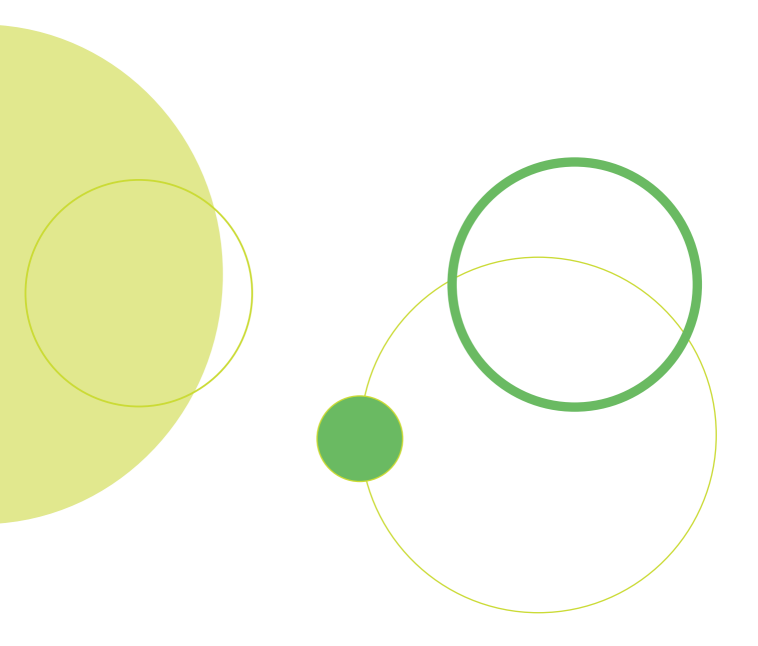




Complete automatic systems

This section provides a guide and examples for complete installations related to each motor type, including command and safety accessories to achieve proper and correct functioning.

A quick look at hypothetical situations of application.



Complete electromechanical automatic systems for sliding gates





Junior 624

Item code No.	Description	Quantity (pcs)
624L	JUNIOR 624 gate operator with ELPRO 62 electronic controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
550L	Pair of FIT 55 photocells. Surface mount	1
551L	Pair of FIT 55 photocells. Recess mount	1
564L	Pair of posts 50 cm with upper support and fixing base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
2118L	Nylon gear rack with fixing supports, 1 m bars, complete with screws and washers	1 KIT x 10 m



Nyota 115 evo

Item code No.	Description	Quantity (pcs)
1117L	Geared motor NYOTA 115 EVO – 1.0 HP single-phase	1
7087L	ELPRO 37 electronic controller	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
550L	Pair of photocells FIT 55 surface mount	1
551L	Pair of photocells FIT 55 recess mount	1
564L	Pair of posts 50 cm with upper support and fixing base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
207L	Zinc-coated gear rack with fixing supports, 30x12 thickness,1 m bars	6 m
208L	Gear rack fixing including spacer, screw and washer	18





Item code No.	Description	Quantity (pcs)
2125L	MEC 200 gate operator. 0,73 kW (1,0 HP) single-phase, vertical	1
7087L	ELPRO 37 electronic controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
550L	Pair of FIT 55 photocells. Surface mount	1
551L	Pair of FIT 55 photocells. Recess mount	1
564L	Pair of posts 50 cm with upper support and fixing base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
2039L	Zinc-coated gear rack 22 x 22 - module 4, bars of 2 m	3

Fibo 300

Item code No.	Description	Quantity (pcs)
3002L	FIBO 300 gate operator. 1,1 kW (1,5 HP) single-phase	1
7185L	ELPRO 37 HP electronic controller with power contactors, box included	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of FIT 55 photocells. Recess mount	2
565L	Pair of posts 75 cm with upper support and fixing base plate	2
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
2039L	Zinc-coated gear rack 22 x 22 - module 4, bars of 2 m	10



Item code No.	Description	Quantity (pcs)
4002L	FIBO 400 gate operator. 2,2 kW (3,0 HP) three-phase	1
7185L	ELPRO 37 HP electronic controller with power contactors, box included	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of FIT 55 photocells. Recess mount	2
565L	Pair of posts 75 cm with upper support and fixing base plate	2
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
2039L	Zinc-coated gear rack 22 x 22 - module 4, bars of 2 m	10

Complete oil-hydraulic and electromechanical automatic systems for swinging gates



Dardo 424

	Description	Quantity (pcs)
424L	DARDO 424 gate operators	2
4200L	ELPRO 42 controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
107L	Pair of TRIFO 11 photocells	2
108L	Pair of anodized aluminium posts with base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1





Hindi 880 sprint

888L		
	HINDI 880 SPRINT hydraulic operator, locking close	2
7047L	ELPRO 27 controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
107L	Pair of TRIFO 11 photocells	2
108L	Pair of anodized aluminium posts with base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1



Nupi 66

Item code No.	Description	Quantity (pcs)
663L	NUPI 66 hydraulic operator, locking close, 1 m electric cable and fixing brackets with support plates	2
6610L	ELPRO 7 RP controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
107L	Pair of TRIFO 11 photocells	2
108L	Pair of anodized aluminium posts with base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1



Item code No.	Description	Quantity (pcs)
880P5L	HINDI 880 evo hydraulic operator, 280 mm stroke	2
7047L	ELPRO 27 controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of FIT 55 photocells. Recess mount	2
564L	Pair of posts 50 cm with upper support and fixing base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1



Mec 800 special

Item code No.	Description	Quantity (pcs)
7012L	MEC 800 SPECIAL hydraulic operator, 280 mm stroke	2
7022P6L	MEC 700/80 VENTIL oil-hydraulic motor-pump	2
7013L	4-way pipe connecting block with fittings	2
7018L	Flexible tube	4
7016L	Zinc-coated sheet metal enclosure to suit MEC 700/80 VENTIL with vibration-proof incorporated attaching support	2
707L	Copper tube Ø 8 mm – 4 m	1
708L	Biodegradable hydraulic "FADINI oil" in 2 l container	2
7047L	ELPRO 27 controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of FIT 55 photocells. Recess mount	2
564L	Pair of posts 50 cm with upper support and fixing base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1





Aproli 280 batt

Item code No.	Description	Quantity (pcs)
281L	APROLI 280 BATT hydraulic operator, bidirectional locking	2
7047L	ELPRO 27 controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
107L	Pair of TRIFO 11 photocells	2
108L	Pair of anodized posts with base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
7099L	Horizontal V90 VIRO electric lock with latch bolt for swinging gates	1
7089L	Mechanical latch with holding bolt	1



Aproli 280/700 robusto

Item code No.	Description	Quantity (pcs)
298SXL	APROLI 280/700 ROBUSTO oil-hydraulic operator (left-handed), bidirectional locking, with articulated arm	1
298DXL	APROLI 280/700 ROBUSTO oil-hydraulic operator (right-handed), bidirectional locking, with articulated arm	1
7047L	ELPRO 27 controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
107L	Pair of TRIFO 11 photocells	2
108L	Pair of anodized posts with base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
7099L	Horizontal V90 VIRO electric lock with latch bolt for swinging gates	1
7089L	Mechanical latch with holding bolt	1





Item code No.	Description	Quantity (pcs)
7677BB3SXL	COMBI 740 - 110° oil-hydraulic operator (left-handed version) bidirectional locking	1
7677BB3DXL	COMBI 740 - 110° oil-hydraulic operator (right-handed version) bidirectional locking	1
745L	Protection enclosure complete with aluminium cover	2
748SXL	Emergency manual release shoe made of pressed steel, with specially shaped spanner (left-handed version)	1
748DXL	Emergency manual release shoe made of pressed steel, with specially shaped spanner (right-handed version)	1
7047L	ELPRO 27 controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of FIT 55 photocells. Recess mount	2
564L	Pair of posts 50 cm with upper support and fixing base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1

Drive 700

Item code No.	Description	Quantity (pcs)
7021L	DRIVE 700 ESTRU oil-hydraulic motor-pump, bidirectional locking	2
710L	DRIVE 700 – 110° jack	2
7027L	Enclosure for DRIVE 700 jack, with cover and square-bored F-ring	2
7047L	ELPRO 27 controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of FIT 55 photocells. Recess mount	2
564L	Pair of posts 50 cm with upper support and fixing base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
708L	Biodegradable hydraulic "FADINI oil" in 2 I container	2



Complete oil-hydraulic automatic systems for counterbalanced up-and-over garage doors and industrial doors



🗐 Aproli 480

Item code No.	Description	Quantity (pcs)
481L	APROLI 480 oil-hydraulic garage door operator with fixing hardware	1
510L	Cover complete with lamp and fixing screws	1
243L	ELPRO 6 exp controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
2130L	Mechanical safety edge, slim profile, 2,50 m with aluminium support	1
4605L	BIRIO A8 rod aerial	1
551L	Pair of FIT 55 photocells. Recess mount	1



Aproli 480

Item code No.	Description	Quantity (pcs)
482L	APROLI 480 oil-hydraulic garage door operator without fixing hardware	2
484L	Double mount hardware kit for two Aproli 480s	1
510L	Cover complete with lamp and fixing screws	2
7047L	ELPRO 27 controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
2132L	Mechanical safety edge, slim profile, 4 m with aluminium support	1
4605L	BIRIO A8 rod aerial	1
551L	Pair of FIT 55 photocells. Recess mount	1





Aproli 380 LB

Item code No.	Description	Quantity (pcs)
390SXL	APROLI 380 LB oil-hydraulic operator (left-handed), with fixing hardware	1
390DXL	APROLI 380 LB oil-hydraulic operator (right-handed), with fixing hardware	1
395L	Cover with two fitting end parts	2
7047L	ELPRO 27 controller	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
107L	Pair of TRIFO 11 photocells	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1



Mec 200 LB

Item code No.	Description	Quantity (pcs)
2052L	MEC 200 LB Geared motor – 0,73 kW (1.0 HP) three-phase	1
7087L	ELPRO 37 Electronic controller	1
2053L	Chain stretcher with 1/2" Z20 pinion with support bracket and adjuster	1
2054L	1/2" plain chain x 5 m length	1
2059L	Incorporated limit switch	1
370L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of FIT 55 photocells. Recess mount	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1



Oil-hydraulic road barriers



Item code No.	Description	Quantity (pcs)
9803SXL	BAYT 980 barrier 8 s – RAL 2002 and orange peel metallized grey. Left-handed	1
1942L	R532 beam x 6,40 m	1
1948L	Folding pedestal with adjustable foot	1
371L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of FIT 55 photocells. Recess mount	1
562L	Post 50 cm with upper support and fixing base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1





Bayt 980 (AISI 304 SS brushed)

Item code No.	Description	Quantity (pcs)
9813SXL	BAYT 980 barrier 8 s – AISI 304 SS brushed /stainless steel left-handed	1
1942L	R532 beam x 6,40 m	1
1948L	Folding pedestal with adjustable foot	1
371L	CHIS 37 – keyswitch. Surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of FIT 55 photocells. Recess mount	1
562L	Post 50 cm with upper support and fixing base plate	1
5311L	VIX 53/2 R plug-in radio receiver. Rolling code. 868,19 MHz	1
5313GL	VIX 53/4 TR transmitter. Lime green colour	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1



Demo gate stands









JUNIOR 624

1 JUNIOR 624 geared motor

1 ELPRO 62 electronic controller

1 VIX 53/4 TR transmitter

1 VIX 53/2 R radio receiver

1 BIRIO A8 aerial

1 MIRI 4 flasher

1 CHIS 37 keyswitch

1 TRIFO 11 pair of photocells

HINDI 880 EVO

1 Oil-hydraulic operator HINDI 880 EVO

1 ELPRO 27 electronic controller

1 VIX 53/4 TR transmitter

1 VIX 53/2 R radio receiver

1 BIRIO A8 aerial

1 MIRI 4 flasher

1 CHIS 37 keyswitch

1 TRIFO 11 pair of photocells

COMBI 740

1 COMBI 740 – 110° oil-hydraulic operator. Braking

1 ELPRO 27 electronic controller

1 VIX 53/2R radio receiver

1 MIRI 4 flasher

1 CHIS 37 keyswitch

1 VIX 53/4 TR transmitter

1 BIRIO A8 aerial

1 TRIFO 11 pair of photocells

for your showroom

• it is possible, on request, to order demo gate stands equipped with any of the following operators:

• DARDO 424/430

• APROLI 480

• BAYT 980

• NUPI 66

• NYOTA 115 EVO • BART 350

TALOS series

• HINDI 880 SPRINT APROLI 280 BATT

 CORAL series VIGILO series

• BARRI 88

(see bollards catalogue)

ROLL UP

Roll Up display with "Operators" range item code 9592L

- · Easy to unfold
- Appealing
- Including transport casing

Progressive item code numbers

FADINI

Product code No.

 Code
 Page

 218L
 25

 243L
 103

Catalogue : page

Code	Page	Code	Page	Code	Page
60L	93	360L	59	555L	122
107L	126	370L	120	556L	122
108L	126	371L	120	557L	122
109L	126	372L	121	558L	122
196L	33	373L	121	560L	122
197L	33	374L	121	562L	122
198L	33	375L	121	564L	122
199L	33	376L	121	565L	122
204L	31	377L	121	566L	122
206L	33	378L	120	570L	129
207L	31	379L	120	610L	118
208L	31	390SXL	81	611L	118
211L	33	390DXL	81	612L	118
212L	33	391L	81	620L	105
213L	33	392L	81	624L	25
215L	33	393L	81	624VL	140
216L	31	394SXL	81	630L	105
243L	105	394DXL	81	632L	25
244L	89	395L	81	633L	27
281L	61	424L	43	633VL	141
282L	61	430L	45	650L	29
283L	61	465VL	148	650VL	142
285L	61	481L	89	661L	49
286L	61	482L	89	663L	49
287L	61	483L	89	671L	25
298SXL	63	484L	89	690L	119
298DXL	63	510L	89	691L	119
299SXL	63	511L	89	692L	119
299DXL	63	512L	89	693L	119
330L	128	513L	89	694L	119
331L	128	550L	127	695L	119
351L	59	551L	127	696L	119
352L	59	552L	122	697L	119
358L	59	553L	122	701L	71
359L	59	554L	122	706L	31



Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
707L	56	1095L	93	1970L	103	2114L	33	4240VL	144
708L	47	1098L	93	1975L	33	2118L	25	4300L	105
710L	71	1099L	93	1994L	33	2125L	33	4301VL	145
711L	71	1113L	31	2028L	123	2130L	131	4317L	137
712L	71	1114L	31	2032L	101	2131L	131	4601L	132
713L	71	1116L	31	2034L	123	2132L	131	4605L	132
745L	66	1117L	31	2035L	123	2154L	33	4607L	132
746SXL	66	1121L	31	2036L	83	2220L	35	4610L	132
746DXL	66	1122L	31	2037L	101	2222L	35	4612L	132
747L	66	1123L	31	2039L	31	2223L	35	5023L	102
748SXL	66	1269L	31	2042L	101	2431L	105	5310L	137
748DXL	66	1271L	31	2044L	83	2569L	101	5311L	137
751L	66	1912L	102	2046L	83	2729L	105	5313GL	137
761L	66	1933L	102	2049L	83	2731L	105	5313YL	137
762L	66	1936L	102	2050L	83	2732L	105	5313CL	137
767N3SXL	65	1937L	102	2051L	83	2746L	105	5313SL	137
767N3DXL	65	1940L	102	2052L	83	2756L	115	5314L	137
769N3SXL	65	1941L	102	2053L	83	3002L	35	5315L	137
769N3DXL	65	1942L	102	2054L	83	3200L	133	5316L	137
787N3L	69	1943L	102	2055L	83	3201L	133	5801L	130
870P5L	51	1944L	102	2056L	83	3202L	133	5802L	130
880P5L	51	1945L	102	2057L	83	3203L	133	6610L	105
880P3L	51	1948L	103	2058L	83	3204L	133	6660VL	147
884P3L	51	1952L	103	2059L	83	3206L	133	7012L	55
887L	47	1953L	103	2061L	138	3209L	133	7013L	56
888L	47	1954L	103	2064L	138	3210L	133	7014P6L	55
889L	47	1955L	103	2065L	138	3212L	133	7014P12L	55
890P3L	51	1956L	103	2066L	138	3218L	133	7016L	56
890P5L	51	1958L	103	2068L	138	3219L	133	7018L	56
1088SXL	93	1962L	103	2069L	138	3221L	133	7019L	56
1088DXL	93	1964L	33	2076L	131	3518L	105	7021L	71
1089SXL	93	1965L	103	2077L	131	3519L	105	7022P6L	55
1089DXL	93	1967L	103	2079L	131	3520VL	143	7022P12L	55
1093L	93	1968L	103	2097L	33	4002L	35	7025L	56
1094L	93	1969L	103	2098L	33	4200L	105	7027L	71



Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
7033L	66	7678N3SXL	65	9804DXL	98	9892SXL	100	205180L	83
7037L	55	7678N3DXL	65	9804SXL	98	9892DXL	100	205267L	83
7038L	56	7679N3SXL	65	9805DXL	98	9895SXL	100	205867L	83
7047L	105	7679N3DXL	65	9805SXL	98	9895DXL	100	212567L	33
7048L	105	7697BB3SXL	65	9811DXL	99	9897L	102	701277L	55
7060L	105	7697BB3DXL	65	9811SXL	99	9899L	105	701284L	55
7062L	105	7698N3SXL	65	9812DXL	99	19767L	33	701486P6L	55
7063L	105	7698N3DXL	65	9812SXL	99	19867L	33	701486P12L	55
7064L	105	7699N3SXL	65	9813DXL	99	20514L	83	702286P6L	55
7065L	31	7699N3DXL	65	9813SXL	99	20525L	83	702286P12L	55
7066L	31	7809L	137	9814DXL	99	21267L	33	703777L	55
7067L	31	7871L	69	9814SXL	99	21367L	33	703784L	55
7069L	31	7872L	69	9815DXL	99	76778BB3SXL	65	711477L	55
7070L	71	7873L	69	9815SXL	99	76778BB3DXL	65	711484L	55
7080L	33	7877BB3L	69	9827L	101	76779BB3SXL	65	711577L	55
7087L	105	7878N3L	69	9828L	101	76779BB3DXL	65	711584L	55
7089L	138	7879N3L	69	9829L	101	76789N3SXL	65	711677L	55
7098L	138	8310L	52	9840L	101	76789N3DXL	65	711684L	55
7099L	138	8311L	52	9841SXL	100	76978BB3SXL	65	711777L	55
7114L	55	8312L	52	9841DXL	100	76978BB3DXL	65	711784L	55
7115L	55	8619L	137	9843SXL	100	76979BB3SXL	65	711877L	55
7116L	55	8820VL	146	9843DXL	100	76979BB3DXL	65	711884L	55
7117L	55	9321L	101	9860L	102	76989N3SXL	65	711977L	55
7118L	55	9592L	162	9861L	102	76989N3DXL	65	711984L	55
7119L	55	9730L	56	9862L	102	78778BB3L	69	767789BB3SXL	65
7154L	33	9752L	103	9863L	102	78779BB3L	69	767789BB3DXL	65
7155L	33	9755L	103	9864L	102	78789N3L	69	769789BB3SXL	65
7180L	105	9756L	103	9865L	102	87084P5L	51	769789BB3DXL	65
7184L	105	9757L	103	9866L	102	88084P5L	51	787789BB3L	69
7185L	105	9801DXL	98	9867L	102	88084P3L	51	2052567L	83
7230L	105	9801SXL	98	9869L	102	88484P3L	51		W. K.
7271L	105	9802DXL	98	9873L	101	89084P5L	51		
7282L	105	9802SXL	98	9879DXL	103	89084P3L	51		
7677BB3SXL	65	9803DXL	98	9879SXL	103	197567L	33		
7677BB3DXL	65	9803SXL	98	9888L	101	205148L	83		



notes





notes







FADINI® and the environment are two words that we do not want and cannot separate.

For our automatic gate operators we use only **BIODEGRADABLE** oil that respects the anti-pollution laws in force and that we constantly improve in co-operation with the most qualified companies in the field of high performance lubricants.

Every day we send out lots of goods that require a careful study of the logistic needs in order to optimize shipments. Our target is to avoid excess of packages and keep their size down to the minimum volume required. A virtuous practice, environmentally friendly.

The benefits are not only aimed at protecting the environment, but also to improve packaging and make it stronger and more efficient, so that even the risk of transport damage is reduced down to the minimum.

So buy well, buy FADINI®v gate openers.



This catalogue has been printed on paper conforming to FSC® Forest Council standards that guarantee forest safeguard under social, environmental and economical aspects in parallel.



Concept Halfduck

Photos and Graphics Halfduck



The texts and the technical data related to the various items in this catalogue have been updated.

The data available in it replace entirely and completely those written in the technical or sales literature prior to this publication.

We are sure to provide you with products having such technical features that absolutely meet the market demand.

To accomplish an installation in compliance with the norms in force, it is recommended to refer to the item code numbers as here indicated and to use only **FADINI** original accessories

It is advisable to consult the technical information available for each product (instructions manuals, data sheets, etc.) to achieve a correct installation of the **FADINI** operators.

The pictures in this catalogue are merely indicative. All the data in it have been verified and checked with the utmost care. Meccanica FADINI snc reserves the right to change the products and this catalogue in any way that is regarded as needful without notice. It does not take any responsibility in case of possible mistakes and/or omissions.







The Thoroughbred, excellence in nature, a symbol that belongs to us.











Via Mantova, 177/A 37053 Cerea (VR) Italy Ph.+39 0442 330422 Fax +39 0442 331054 info@fadini.net www.fadini.net