

GENERAL CATALOGUE 2014

1111 M





1974	1977	1979	1983	1985	1986	1991	1993	2010
First operator	Meccanica FADINI	Meccanica FADINI	Technical solutions and	Meccanica FADINI	NYOTA 115 is	Meccanica FADINI	Meccanica FADINI	A new generation o
or sliding gates.	starts producing	introduces the first	design improvement	introduces the	launched on the	proves to be very	produces the first	operators for sliding
canica FADINI is	the first oil-	traffic barrier	in one	super-regenerative	market.	reactive to the market	oil-hydraulic,	gates is born ,ir
a pioneer	hydraulic	with oil-hydraulic	of the most successful	and quartz	It is fitted with	needs. In this period	underground operator.	conformity with
Italy and in the	operator for	technology.	operators by Meccanica	250/300 MHz	mechanical clutch	the first	Motor pump and jack	EN 12445 - EN 12453
ld in producing	swinging gates.	:	FADINI: HONGI 83.	remote controls	and brake device.	oil-hydraulic	all in one enclosure.	norms. Innovative
and trading	A great technical	:	Updated and	with one, two and	Strong, with an	automatic bollards	Quick to install,	technical solutions, such
automatic	intuition:	:	further improved over	three buttons.	aluminium	are produced.	pleasing to the eyes in	as a staus indication LEE
gate systems.	transfering its know-	:	the years,	Easy to use, with	gear box,	The present catalogue	that no mechanism is	light on the cove
	how in oil-hydraulics	:	its peculiar and unique	a very good	absolutely reliable	includes now a	required to be fitted to	10 million
:	into the	:	features of quality :	distance range,	and safe. Suitable to	complete		141
:	newly born gate	:	and reliability	they sell successfully,	any gate size,	range of automatic,		
:	automation field.	:	are now present	also because of	unaffected by	manual and steady	unchanged.	
	Since these early		in HINDI 880.	their small size.	weather conditions.	bollards and posts.	Constantly updated into	Junior 624/633/650
	years oil-hydraulics				Constantly updated,		numerous options,	•
	assured a high level of				NYOTA 115		COMBI 740	» Meccanica FADIN
:	long lasting reliability.	:	:	:	is still in production.	:	is still in production.	
:	•	:	:	:	· · · · · ·			certified
:	:	:	:		:			electromechanica
:	:	:	:		:			operator fo
:	:	:		APPEnant Surger at most	:	Come of the local division of the local divi		swinging gates
-			N	Treat				BART 350
A STATE	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	14							~
				10-5-	1			100
		-		TANKS	63		8	
				and a state of the				Bart 350
Mec 400	Mec 800	Mec 900	Hongi 83	Mec 85	Nyota 115	Strabuc 918	Combi 740	: »2014
•••••	• • • • • • • • •	••••••	• • • • • • • • • •	•••••	••••••	• • • • • • • •	•••••	• •••••••
>>	> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>)	» »	»	>>	»	>	>



FADINI Automation, history is not fantasy

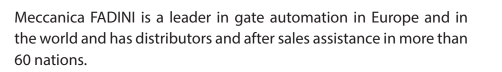
Creativity is to think ahead to the future, projects where design and quality are an answer to your questions. Without a past no future is possible.

The history of the company starts in early 70s, when the three FADINI brothers put up a small mechanical workshop. 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 gate automation production and business.

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.





The industrial activity, located in a vast area in Cerea (Verona – Italy), has gradually developed including engineering, designing, producing and trading access control systems for residential, commercial and industrial applications.

This leadership is the result of various technologies, and targeted investments in research and development that have progressively increased the industrial activity of the FADINI family.

Today it is possible to count four individual and autonomous factories, dedicated to the various production activities.













40 years of ideas, dedication and success.

Meccanica FADINI today is a leading company in gate automation, constantly in the vanguard because of its technical choices and design.

It has solutions that are complete and very functional to automatize gates, garage doors, industrial doors and traffic barriers; it can also offer a wide range of oil-hydraulic, automatic bollards, as well as manual and steady posts.





Web site: www.fadini.net

Complete and detailed information, always updated, download area to get literature, photos, technical data, installation manuals and much more on line.

Safety and Norms

"safety first of all" is what our customers and users require from an automatic gate installation.

Meccanica FADINI can meet this need by providing precise and detailed support about all the obligations required by the European Directives in matter of installation compliance, safety devices to be fitted, inspections to be carried on, testing and maintenance.

Computer Support

Meccanica FADINI can provide a multi-media catalogue in CD-Rom format including instructions manuals, technical data pages, presentation brochures, Declarations of Conformity and high resolution photos for all the products and the respective accessories.

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 Importance of after Sales Service

For Meccanica FADINI service is an integral and fundamental part of the relationship between supplier and customer to be both successful.

Meccanica FADINI has developed a complete range of information instruments able to ensure continuous updating and allowing to have in any moment all the technical data related to any one of its products and the type of installation a system requires.

Technical Support: **+39 0442 330422**

e-mail: info@fadini.net





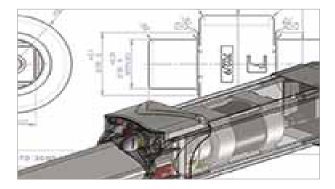
Choosing FADINI means to choose Quality.

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.

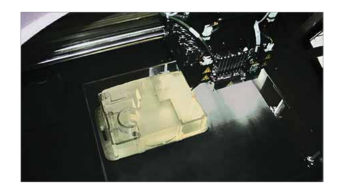
An easy installation design, safety, quietness and smooth movements are the characteristics, in many cases exclusive, of all of the FADINI products.

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















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.





Oil-hydraulic design

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

It is perfect for:

Residential applications light and commercial

» Industrial applications Heavy duty It ensures the utmost in crash prevention.

It is quiet.

Smooth in Opening and Closing.

Precise and without jerking movements.

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, in that oil-hydraulic technology is a synonym with Quality.





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 12 and 13) 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 14 and 15 if a sliding gate is involved) where a summary list is given showing all the available items in the required line.

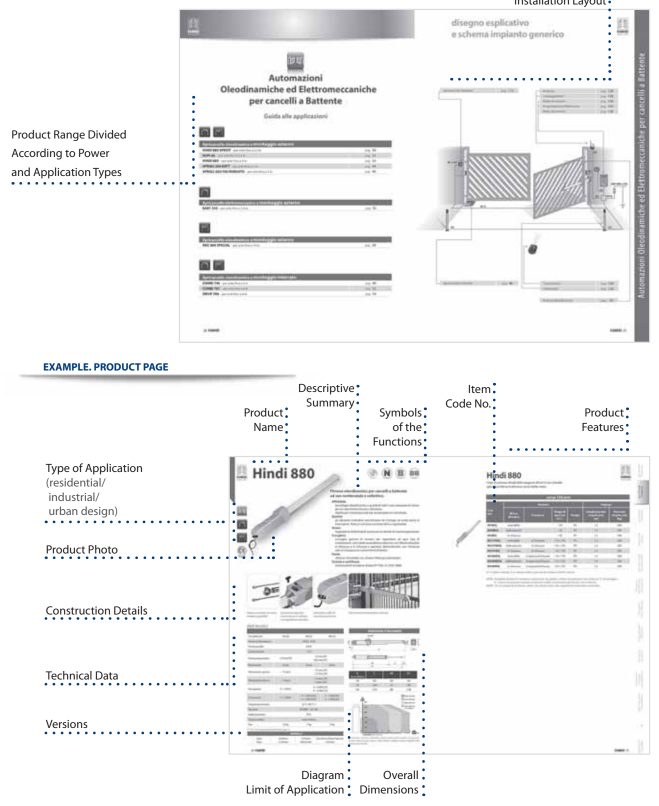
On the next page, there's an example of how the introductory pages and the product pages are configured.





EXAMPLE. PRODUCT LINE INDEX

Explanatory Drawing and General Installation Layout



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 replaces 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.

FADINI technology

Solutions with Quality and Reliability.

Symbols and Description in the Catalogue.

24 V



MD N

24 V Technology

Safety, reliability, slowdown on Opening and Closing phases, obstacle detection and gate travel instant reverse. Battery backup option in case of power failure.



>> 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, ...) 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.

CE 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 a correct.

Battery

Wireless power supply by battery.



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/CE 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 107) thermal device for motor-pumps (pages 40-74) heating cable for automatic bollards (page 93).

Device for Safety Auto-test D.S.A



Technology allowing for the testing of the photocells connected to the installation. In case any malfunction is detected with any of the accessories, 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 EN 12978 and EN 13849-1 Norms.



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.



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.



Sliding Gate Electromechanical Automation	page 14
JUNIOR 624	page 16
JUNIOR 633	page 18
JUNIOR 650	page 20
NYOTA 115	page 22
MEC 200	page 24
FIBO 300 - FIBO 400	page 26

۵d

1 =

Swing Gate Oil-hydraulic and	page 28	
HINDI 880 SPRINT	on-the-gate operator	page 30
NUPI 66	on-the-gate operator	page 32
HINDI 880	on-the-gate operator	page 34
MEC 800 SPECIAL	on-the-gate operator	page 38
BART 350	electromechanical operator with articulated arm	page 42
APROLI 280 BATT	oil-hydraulic operator with articulated arm	page 44
APROLI 280/700 STRONG	oil-hydraulic operator with articulated arm	page 46
COMBI 740	underground operator	page 48
COMBI 787	underground operator	page 52
DRIVE 700	underground operator	page 54

	Industrial Door	Automation	page 56
	APROLI 380 LB	oil-hydraulic operator for folding doors	page 58
	MEC 200 LB	electromechanical, for folding and sectional doors	page 60

-	Garage Door oi	I-hydraulic Automation	page 62
	APROLI 480	for counterbalanced overhead doors	page 64

n - 1	Oil-hydraulic Re	oad Barriers	page 66
	BARRI 88	with 4 m beam	page 68
	BAYT 980	for beams up to 8 m	page 70

-1	Oil-hydraulic Automatic Retractable Bollards	page 76	
	CORAL Series	page 82	
	VIGILO Series	page 84	
	STRABUC 918	page 86	
	STRABUC 930 ARMOURED HEAVY	page 88	
	STRABUC 930 OPINAT	page 90	
	ACCESSORIES FOR AUTOMATIC BOLLARDS	page 92	
	VISUAL 344	page 94	



9	Steady and Manual Posts			96
		SICU 18	page	98
	STEADY	VIGILO	page	98
	STEADY	STRABUC	page	98
		CORAL	page	98
		GASPO 252	page	99
	manually	GASPO 254	page	99
	RETRACTABLE	GASMA 922	page	99
		GASMA 500	page	99
		SIBLI 17	page	100
	manually	POSTO 20/22	page	100
	REMOVABLE	VIMARI 2316	page	100
		STRAMARI 2320	page	100





Electronic Controllers ELPRO Series page 102

8	Command Acce	essories	page 112
	DGT 61	digital keypad	page 114
	SAPE 69	proximity reader	page 115
	CHIS 37	key-switch with universal profile barrel	page 116
	CHIS-E 37	key-switch with European barrel	page 117
	GECO 9	token-operated machine	page 119

5

Safety and Signalling	J Accessories	page 120
TRIFO 11	modulated infra-red photocells	page 122
FIT 55	modulated infra-red photocells	page 123
DIFO 33	modulated infra-red photocells	page 124
ORBITA 57	adjustable photocells	page 125
ARPO 58	radio-transmission safety device	page 126
SENSITIVE SAFETY EDGES	mechanical safety edges	page 127
MIRI 4	flasher	page 128
TRAFFIC LIGHTS	visual indicators	page 129

0

Radio Receivers an	page 130	
ASTRO 43 M.Q.B.	433.92 MHz	page 132
JUBI 433	433.92 MHz rolling code	page 133
SITI 63	433.92 MHz rolling code	page 134
BIRIO 868	868.35 MHz rolling code	page 135

	Complementary Accessories	page 136
	Electric locks	page 136
_	Accessories for gates	page 136

Kit products	page 137
JUNIOR 624	page 138
JUNIOR 633	page 139
JUNIOR 650	<i>page</i> 140
BART 350	page 141
HINDI 880 SPRINT	page 142
NUPI 66	page 143
APROLI 480	page 144

Conversion Constants	
Complete Systems	page 146

Demo-gates	page 162

Index of Progressive Item Code Numbers

page 164





Electromechanical Automation for Sliding Gates

Guide to Applications

JUNIOR 624 - 24 Vdc	page 16
Gate weight up to 600 Kg max.	
JUNIOR 633 - 0,33 HP / 230 Vac	page 18



1

Gate weight up to 1.200 Kg max.	
JUNIOR 650 - 0,5 HP / 230 Vac	page 20
NYOTA 115 - 0,5 HP / 230 Vac	page 22



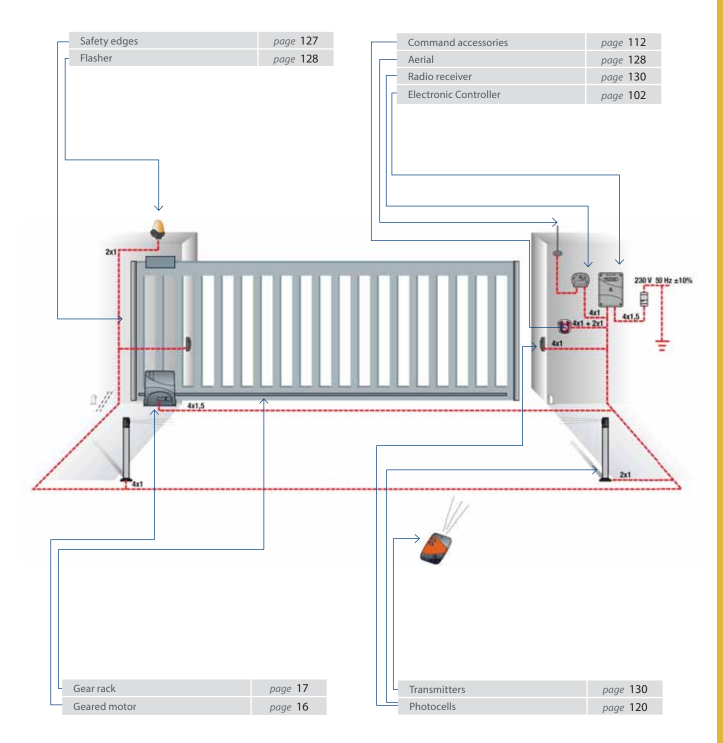
Gate weight up to 1.250 Kg max.	
NYOTA 115 - 0,5 HP / 400 Vac	page 22
MEC 200 - 0,5 HP /230 Vac / 400 Vac	page 24
Gate weight up to 1.850 Kg max.	
NYOTA 115 - 1,0 HP / 230 Vac / 400 Vac	page 22
MEC 200 - 1,0 HP /230 Vac / 400 Vac	page 24
Gate weight up to 2.000 Kg max.	
MEC 200 - 1,5 HP / 400 Vac	page 24
HEAVY Industrial Gates	
FIBO 300 up to 2.500 kg – 1,5 HP/ 400Vac	page 26

page 26

FIBO 400 up to 4.000 kg - 3,0 HP/400 Vac

Explanatory Drawing and General Layout of the Installation











24 V 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, C€ 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

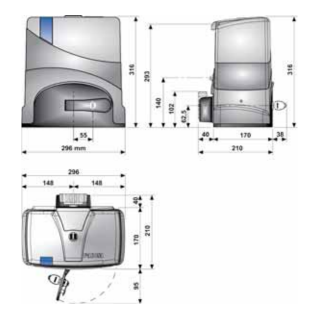
technical data

Supply voltage	230 V - 50 Hz
Motor power supply	24 Vdc
Max. absorbed power	220 W
Max. absorbed current	6,3 A
Max. torque	400 N
Motor revolutions	3.000 rpm
Travel time	12 m/min
Gear ratio	1:61
Protection standards	IP 54
Oil type	Oil FADINI - code 706L
Working temperature	-20 °C +50 °C
Weight	11 kg
Frequency of use	intensive

OPTIONAL

Mechanical limit switch **Backup batteries**

OVERALL DIMENSIONS





			Specifications	Applications
ltem code No.	Model	Version	Incorporated	Max. gate weight (kg) (*)
624L	Operator only JUNIOR 624	24 V	ELPRO 62	400

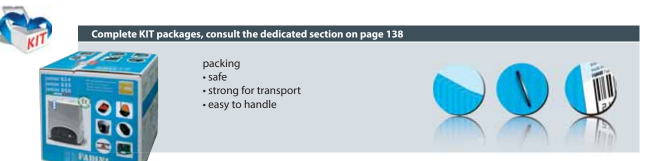
NOTE: geared motor operator complete with mounting base plate, anchoring bolts, driving gear, 2 x overriding coded keys and limit switch brackets.

(*) 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 No.	Description	Oil-hydra Road Bar
	620L	Electronic control board ELPRO 62	oil-hydraulic Retractable Bollards
10	632L	Pack of 2 x 2.6 Ah-12 V batteries with cables for connection to ELPRO 62	Oil-P Ret B
	671L	Mechanical limit switch set. Complete with striking plates and screws	Steady and Manual Posts
	2118L	Nylon gear rack with fastening supports, module 4, 1 m bars – kit of 10 m - complete with screws and square washers	ectronic ntrollers



for Sliding Gates

for Swinging Gates

+++

FADN

aulic







230 V 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 V - 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, C€ marking, type tested according to ITT PDC No. 0977-2010.





Detail of the LED lamp to indicate the status of the system with Junior 633 and possible failures of the system. Blue and Amber LED lights



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

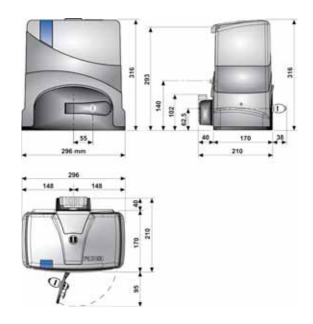
technical data

Supply voltage	230 V - 50 Hz
Max. absorbed power	400 W
Max. absorbed current	2 A
Max. torque	600 N
Motor revolutions	1.350 rpm
Travel time	10 m/min
Gear ratio	1:31
Protection standards	IP 54
Oil type	Oil FADINI - code 706L
Working temperature	-20 °C +50 °C
Weight	11,3 kg
Frequency of use	intensive

OPTIONAL

Mechanical limit switch

OVERALL DIMENSIONS





		Specifications		Applications
ltem code No.	Model	Version	Incorporated	Max. gate weight (kg) (*)
633L	Operator only JUNIOR 633	230 V	ELPRO 63	600

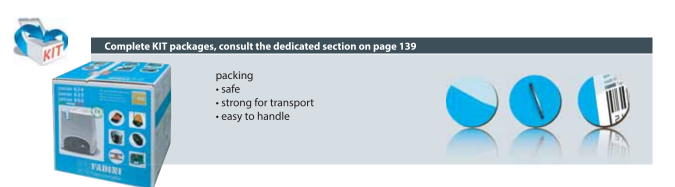
NOTE: geared motor operator complete with mounting base plate, anchoring bolts, driving gear, 2 x overriding coded keys and limit switch brackets.

(*) 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

	SPECIFIC A	PECIFIC ACCESSORIES	
	ltem code No.	Description	Oil-hydraulic Road Barriers
1	630L	Electronic control board ELPRO 63	Oil-hydraulic Retractable Bollards
	671L	Mechanical limit switch set. Complete with striking plates and screws	
	2118L	Nylon gear rack with fastening supports, module 4, 1 m bars – kit of 10 m - complete with screws and square washers	Steady and Manual Posts



Kits

for Sliding Gates

for Swinging Gates

for Industrial Doors

for Garage Doors

Electronic Controllers

Command Accessories

Safety and Signalling Accessories

Radio Receivers and Transmitters

+++

FAID N







230 V 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 230 \

230 V - 0.5 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 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, CE marking, type tested according to ITT PDC No. 0978-2010.





Detail of the LED lamp to indicate the status of the system with Junior 633 and possible failures in it. Blue and Amber LED lights



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



Details of the magnetic limit switch as standard



Manual override by coded key

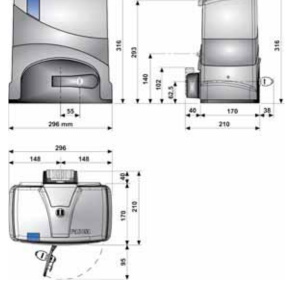
technical data

Supply voltage	230 V - 50 Hz
Max. absorbed power	510 W
Max. absorbed current	2,4 A
Max. torque	1.000 N
Motor revolutions	1.350 rpm
Travel time	10 m/min
Gear ratio	1:31
Protection standards	IP 54
Oil type	Oil FADINI - code 706L
Working temperature	-20 °C +50 °C
Weight	13,5 kg
Frequency of use	intensive

OPTIONAL

Mechanical limit switch

_____.



OVERALL DIMENSIONS



		2	Specifications	Applications
ltem code No.	Model	Version	Incorporated	Max. gate weight (kg) (*)
650L	Operator only JUNIOR 650	230 V	ELPRO 63	1.200

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

(*) 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

	SPECIFIC A	CCESSORIES	raulic arriers
	ltem code No.	Description	Oil-hydraulic Road Barriers
1	630L	Electronic control board ELPRO 63	Oil-hydraulic Retractable Bollards
	671L	Mechanical limit switch set. Complete with striking plates and screws	
	2118L	Nylon gear rack with fastening supports, module 4, 1 m bars – kit of 10 m - complete with screws and square washers	Steady and Manual Posts



Kits

for Sliding Gates

for Swinging Gates

for Industrial Doors

for Garage Doors

Electronic Controllers

Command Accessories

Safety and Signalling Accessories

Radio Receivers and Transmitters

+++-

FADN







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.

Safe

Adjustable torque control provided by a mechanical clutch system.

Versatile

A complete range of models.

Suitable for heavy duty residential and industrial applications.

Electronic control board incorporated inside NYOTA 115 or outside in a separate plastic box.

Tested and certified

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



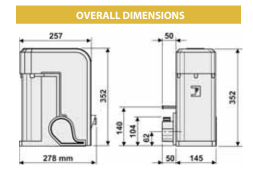
Detail of the incorporated control board ELPRO 12 Plus



Detail of NYOTA 115 with magnetic limit switch



Fixing base plate



technical data

	SINGLE-PHASE	THREE-PHASE	SINGLE-PHASE	THREE-PHASE
	(0,5 HP)	(0,5 HP)	(1,0 HP)	(1,0 HP)
Supply Voltage	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 Revolutions		1.38) rpm	
Capacitor	30 µF		40 µF	
Gear Rated Torque	40 Nm	40 Nm	80 Nm	80 Nm
Travel Time		10 m	ı/min	
Gear Ratio		1/	32	
Working Temperature		-25 °C	+80 °C	
Limit Switch		mech	anical	
Protection Standard		IP	55	
Oil Type		Oil FADINI - code 706L		
Motor Weight	18,5 kg	18 kg	20 kg	19,5 kg
Frequency of Use	intensive	very intensive	cintensive	very intensive

22 **FADIN**

Nyota 115





				Applications		
ltem code No.	Model	Version	Power (kW/HP)	incorporated	Limit switch	Max. gate weight (kg) (*)
113L	NYOTA 115	Three-phase	0,37 / 0,5		mechanical	1.250
114L	NYOTA 115	Three-phase	0,73 / 1,0		mechanical	1.850
116L	NYOTA 115	Single-phase	0,37 / 0,5		mechanical	1.200
117L	NYOTA 115	Single-phase	0,73 / 1,0		mechanical	1.800
121L	NYOTA 115	Single-phase	0,37 / 0,5	ELPRO 12 Plus	mechanical	1.200
122L	NYOTA 115	Single-phase	0,73 / 1,0	ELPRO 12 Plus	mechanical	1.800
1240L	NYOTA 115 REVERSIBLE	Three-phase	0,37 / 0,5		mechanical	1.250
1250L	NYOTA 115 REVERSIBLE	Single-phase	0,37 / 0,5		mechanical	1.200
113123L	NYOTA 115	Three-phase	0,37 / 0,5		magnetic	1.250
114123L	NYOTA 115	Three-phase	0,73 / 1,0		magnetic	1.850
116123L	NYOTA 115	Single-phase	0,37 / 0,5		magnetic	1.200
117123L	NYOTA 115	Single-phase	0,73 / 1,0		magnetic	1.800
121123L	NYOTA 115	Single-phase	0,37 / 0,5	ELPRO 12 Plus	magnetic	1.200
122123L	NYOTA 115	Single-phase	0,73 / 1,0	ELPRO 12 Plus	magnetic	1.800
1240123L	NYOTA 115 REVERSIBLE	Three-phase	0,37 / 0,5		magnetic	1.250
1250123L	NYOTA 115 REVERSIBLE	Single-phase	0,37 / 0,5		magnetic	1.200

NOTE: each operator comes complete with ground fixing base plate, incorporated limit switch, limit switch plates and release spanner. (*) 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 No.	Description	Steady and
b	118L	Line switch with voltage cut-off to fit the control board ELPRO 12 PLUS	Ste
-	119L	Lock to be fitted to the operator cover, with 2 keys	
1.000	204L	Zinc gear rack with fixing holes, thickness 30x8, module 4, 1 m bars	Electronic
	207L	Zinc gear rack with fixing holes, thickness 30x12, module 4, 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	pu
1.000	2118L	Nylon gear rack with fixing supports, module 4, 1 m bars – 10 m kit pack - with screws and square washers	Command
	706L	"FADINI Oil" for geared motor operators, 2 l container	
-	216L	16 μF capacitor with electric cable	ing
1	7066L	30 µF capacitor with electric cable	Safety and Signalling
	7067L	40 μ F capacitor with electric cable	5 N N

SPECIFIC ELECTRONIC CONTROLLERS

ltem No.	Description	Service	Weather-proof, polycarbonate box
5579L	ELPRO 10 F (pre-set for the electronic brake)	Single-/Three-phase	\checkmark
5582L	ELPRO 10 DSA (pre-set for the electronic brake)	Single-/Three-phase	✓
7047L	ELPRO 27	Single-phase	\checkmark
7055L	ELPRO 10 PLUS	Single-/Three-phase	\checkmark
7058L	ELPRO 12 PLUS	Single-phase	
7087L	ELPRO 37	Single-/Three-phase	\checkmark

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards

Kits

Complete Systems

for Swinging Gates

for Industrial Doors

for Garage Doors

Oil-hydraulic Road Barriers

+++++

FADN







230 V and 400 V 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.

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. **Robust 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 separate plastic box.

Tested and certified

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

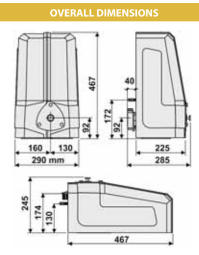


Horizontal version

Vertical geared motor without cover



Fixing base plate



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)
Supply Voltage	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 Revolutions			1.380 rpm		
Capacitor	20 µF		30 µF		
Gear Rated Torque	40 Nm	40 Nm	80 Nm	80 Nm	110 Nm
Travel Time			10 m/min		
Gear Ratio			1/32		
Working Temperature			-25 °C +80 °C		
Limit Switch			mechanical		
Protection Standard			IP 55		
Lubrication type			Oil FADINI - code 706L		
Motor 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		

24 MDM

Mec 200



		-		•••			the gate o
		1.1		Spe	cifications		Applications
ltem code No.	Model	vertical horizontal	Version	Power (kW/HP)	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
211L	MEC 200	I	Three-phase	0,37 / 0,5			1.250
212L	MEC 200		Three-phase	0,73 / 1,0			1.850
213L	MEC 200	I	Three-phase	1,1 / 1,5			2.000
215L	MEC 200		Three-phase	0,37 / 0,5		ELPRO 70/3 Plus	1.250
217L	MEC 200 REVERSIBLE	I	Three-phase	0,37 / 0,5			1.250
218L	MEC 200 REVERSIBLE	I	Single-phase	0,37 / 0,5			1.200
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		1.800
19767L	MEC 200	—	Three-phase	0,73 / 1,0	1		1.850
19867L	MEC 200	—	Three-phase	1,1 / 1,5	1		2.000
1994L	MEC 200	—	Single-phase	0,37 / 0,5		ELPRO 70/3 Plus	1.200
2114L	MEC 200	I	Single-phase	0,37 / 0,5			1.200
2125L	MEC 200	I I	Single-phase	0,73 / 1,0			1.800
212567L	MEC 200	I.	Single-phase	0,73 / 1,0	1		1.800
21267L	MEC 200		Three-phase	0,73 / 1,0	1		1.850
21367L	MEC 200		Three-phase	1,1 / 1,5	1		2.000
2154L	MEC 200		Single-phase	0,37 / 0,5		ELPRO 70/3 Plus	1.200
SDECIE							

1	SPECIFIC AG	CCESSORIES	St Ma
	Item No.	Description	
	206L	Safety switch with support for 24 V low voltage cut-off	Electronic Controllers
-	2097L	MEC 200 HORIZONTAL gear box with base plate, clutch and limit switch, without electric motor and cover	Elect Contr
A.	2098L	MEC 200 VERTICAL gear box with base plate, clutch and limit switch, without electric motor and cover	nd ries
1.000	204L	Zinc gear rack with fixing holes, thickness 30x8, module 4, 1 m bars	Command Accessories
	207L	Zinc gear rack with fixing holes, thickness 30x12, module 4, 1 m bars	Col
	208L	Gear rack fixing set: spacer, screw and washer	
2.000	2039L	Zinc gear rack 22 x 22 – module 4, in 2 m bars	nd ng ries
	706L	"FADINI Oil" for geared motor operators, 2 l container	Safety and Signalling Accessories
	216L	16 μF capacitor with electric cable	
1	7065L	20 µF capacitor with electric cable	/ers :ters
-	7080L	12,5 μF capacitor with electric cable	eceiv
SPECIFIC ELECTRONIC	Item No.	Description Service Weather-proof, polycarbonate box	Radio Receivers and Transmitters

SPECIFIC ELECTRONIC

C C	em No.	Description	Service	Weather-proof, polycarbonate box
S 5	579L	ELPRO 10 F (pre-set for the electronic brake)	Single-phase/Three-phase	1
5	582L	ELPRO 10 DSA (pre-set for the electronic brake)	Single-phase/Three-phase	1
7	047L	ELPRO 27	Single-phase	1
7	055L	ELPRO 10 PLUS	Single-phase/Three-phase	1
7	060L	ELPRO 70/3 PLUS	Single-phase/Three-phase	
7	087L	ELPRO 37	Single-phase/Three-phase	1

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards

for Sliding Gates

for Swinging Gates

for Industrial Doors

for Garage Doors

Oil-hydraulic Road Barriers

Oil-hydraulic Retractable Bollards

ШШ <u>z</u>/ <u>†</u> -----

FADIN

Kits



Fibo 300 - Fibo 400



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

• Solid

FIBO 300 operator, with 1,5 HP - 400Vac motor for gate weight up to 2.500 kg. FIBO 400 operator with 3,0 HP - 400 Vac motor for gateweight 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, enclosing ELPRO 10 PLUS and the power contactors, is located inside the protection cabinet. Mechanical limit switches.



FIBO 300 Internal view with electronic controller (optional)



FIBO 400 Internal view with electronic controller (optional)



FIBO 300 without cover



FIBO 400 without cover



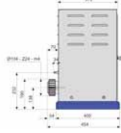
Installation example

technical data

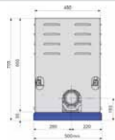
	FIBO 300	FIBO 400		
Supply Voltage	230/400 Vac - 50 Hz	230/400 Vac - 50 Hz		
Absorbed Power	1.500 W	2.800 W		
Absorbed Current	5,1/3 A	9,4/5,4 A		
Power Output	1,1 kW (1,5 HP)	2,2 kW (3,0 HP)		
Motor Revolutions	1.400) rpm		
Gear Rated Torque	128 Nm	311,4 Nm		
Travel Time	12 m/min	10,2 m/min		
Gear Ratio	1/32	1/42		
Working Temperature	-25 °C +80 °C			
Limit Switch	mechanical			
Protection Standard	IP 55			
Oil type	Oil FADINI -	- code 706L		
Motor Weight	65 kg	105 kg		
Frequency of Use	very intensive			

OVERALL DIMENSIONS





FIBO 400







Fibo 300 - Fibo 400

	Model	Specifications			Applications
ltem code No.		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, incorporated mechanical limit switch, limit switch striking 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

	ltem No.	Description
2.000	2039L	Zinc gear rack 22 x 22 – module 4, in 2 m bars

SPECIFIC ELECTRONIC CONTROLLERS

Item No.	Description	Service	Weather-proof, polycarbonate box
1425L	ELPRO 10 PLUS with power contactors and IP 65 water-tight box	Three-phase	1
1428L	ELPRO 10 PLUS with power contactors without IP 65 water-tight box	Three-phase	

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards

for Sliding Gates

for Swinging Gates

il-hydraulic etractable Bollards

Kits

Complete Systems





Oil-hydraulic and Electromechanical Automation for Swinging Gates

Guide to Applications



Oil-hydraulic Operator for External Mount	
HINDI 880 SPRINT - for gate leafs up to 2,3 m each	page 30
NUPI 66 - for gate leafs up to 2,5 m each	page 32
HINDI 880 - for gate leafs up to 4 m each	page 34
APROLI 280 BATT - for gate leafs up to 2 m each	page 44
APROLI 280/700 STRONG - for gate leafs up to 3 m each	page 46



 Electromechanical Operator for External Mount
 page 42

 BART 350 - for gate leafs up to 2,3 m each
 page 42



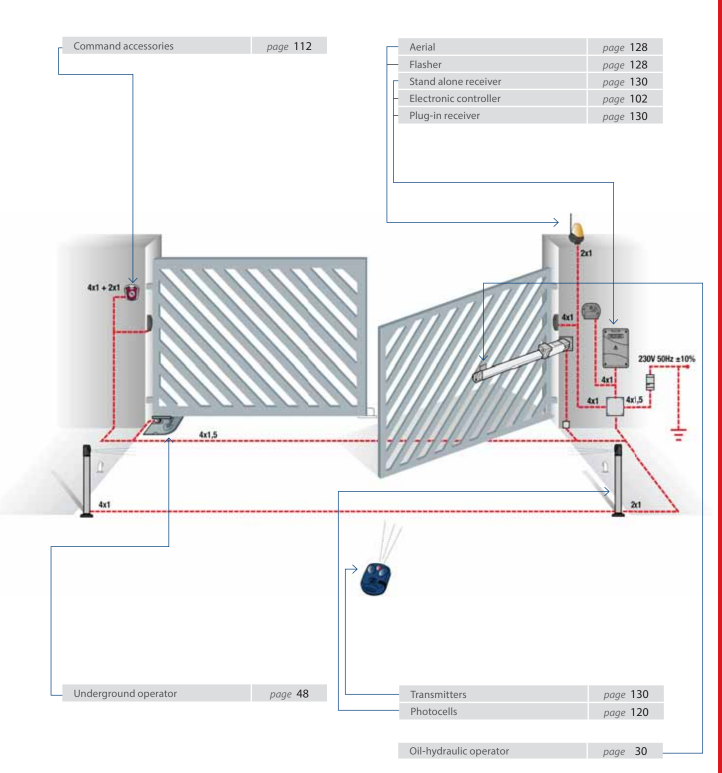
Oil-hydraulic Operator for External Mount	
MEC 800 SPECIAL - for gate leafs up to 10 m each	page 38



Oil-hydraulic Operator for Underground Installation	
COMBI 740 - for gate leafs up to 4 m each	page 48
COMBI 787 - for gate leafs up to 6 m each	page 52
DRIVE 700 - for gate leafs up to 4 m each	page 54

Explanatory Drawing and general layout of the installation





Hindi 880 Sprint







Oil-hydraulic Operator for Swinging Gates up to 2,3 m per Leaf.

• Oil-hydraulic

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.









Installation examples

Rear fixing

Front fixing steel shaft

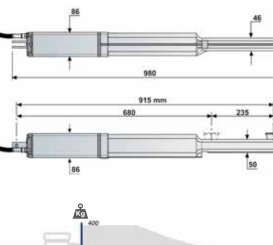
Open and Close thrust power adjustable by screws

technical data

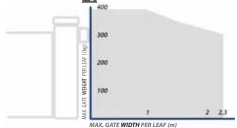
Supply Voltage	230 Vac- 50 Hz
Absorbed Power	250 W
Absorbed Current	1,2 A
Shaft Travel	235 mm
Shaft Diameter	16 mm
Opening/closing Linear Speed	~ 16 mm/s
Opening Thrust Power	$0 \div 5.100 \text{ N}$
Closing Thrust Power	$0 \div 6.200 \text{ N}$
Working Temperature	-25 °C +80 °C (*)
Oil Type	Oil FADINI - code 708L
Protection Standards	IP 67
Frequency of Use	intensive
Weight	9,5 kg
(*) -40°C with specific optional accessories page 11	

(*) -40°C with specific optional accessories page 11

VERSIONS			
SHAFT TRAVEL	GATE WIDTH PER LEAF		
	maximum 2,3 m		
235 mm	non locking, electric lock required		
	double and single locking in closed gate position		



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.

Hindi 880 Sprint

		Hindi 880 Sprint				
L.C.	ltem	Model	Version	Applicat		
\sim	code No.		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	
	8802L	HINDI 880 SPRINT pack (**)	reversible	2,3	400	
	8803L	HINDI 880 SPRINT pack(***)	on closed gate	2,3	400	
	8840L	HINDI 880 SPRINT pack (****)	bidirectional	2,3	400	

NOTE: the operator comes complete with rear and front fixing plates to weld, electric cable and release key.

- With the non locking versions (reversible), an electric lock is required.
- (*) Specify Right- or Left-handed version for the operator cover to fit.
- (**) The pack includes 2 non locking operators, 1 electronic controller ELPRO 13 exp, 1x LED flasher MIRI 4.
- (***) The pack includes 2 locking-on-closed-gate operators, 1 electronic controller ELPRO 13 exp, 1x LED flasher MIRI 4.
- (****) The pack includes 2 bidirectional locking operators , 1 electronic controller ELPRO 13 exp, 1x LED flasher MIRI 4.

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

SPECIFIC ACCESSORIES		
ltem Code No.	Description	
708L	Biodegradable hydraulic oil type "FADINI OIL" in 2 l container	

SPECIFIC ELECTRONIC CONTROLLERS

	Item No.	Description	Service	Weather-proof polycarbonate box
	7079L	ELPRO 13 exp	Single-phase	1

NOTE: for complete information about the electronic controllers consult the dedicated section from page 102 onwards.



0 2

ar Ø

-

Complete kit packs available, consult the dedicated section on page 142

packing

- safe
- strong for transport • easy to handle









Oil-hydraulic operator for swinging gates up to 2,5 m width per leaf.

Innovative

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.

Practical

Quick-to-respond release system by custom-coded key. • Tested and certified

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









Rear fixing

technical data

release cover

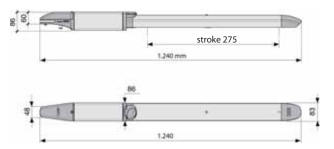
Manual release by coded key

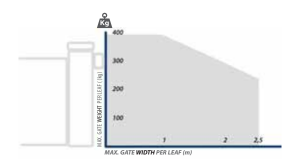
intensive

8 kg

OVERALL DIMENSIONS

Installation example





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.

Supply Voltage	230 Vac- 50 Hz
Absorbed Power	250 W
Absorbed Current	1,2 A
Shaft Travel	275 mm
Shaft Diameter	16 mm
Linear Speed	~ 13 mm/s
Thrust Power	3.100 N
Working Temperature	-20 °C +80 °C (*)
Oil Type	Oil FADINI - code 708L
Protection Standards	IP 67

(*) -40°C with specific optional accessories page 11.

Frequency of Use

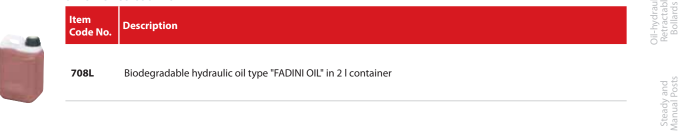
Weight

Nupi 66

	7	INC		the gate opener	÷	
3	ltem code No.	Model	Version	Applications		Б
0			Hydraulic locking device	Single gate max. width (m)	Single gate max. weight (kg)	for Swinging Gates
	661L	Operator only NUPI 66	on closed gate	2,5	400	al
	663L	Operator only NUPI 66	on closed gate	2,5	400	Industrial

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. - Sliding Gates

SPECIFIC ACCESSORIES



SPECIFIC ELECTRONIC CONTROLLERS

]	Item No.	Description	Service	Weather-proof polycarbonate box
	6610L	ELPRO 7 RP	Single-phase	\checkmark

NOTE: for complete information about the electronic controllers consult the dedicated section from page 102 onwards.



Radio Receivers and Transmitters

Kits

Command Accessories







Oil-hydraulic Operator for Swinging Gates to suit Residential, Commercial applications and Block of flats. • Reliable

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 bearing eye. **Safe**

Thrust power control by adjustable maximum pressure valves.

Complete

A vast range of versions to meet all and the most demanding application requirements: reversible non locking, locking in closed gate position or double locking in open and closed gate positions (bidirectional)by hydraulic device, braking (dampening) on closing only or in both directions.

• Easy

Quick release system by custom-coded key.

Tested and certified

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









Front fixing eye with ball bearing

Valve block sliding lid release and valve adjustment

Detail of the rear end cap

Installation example

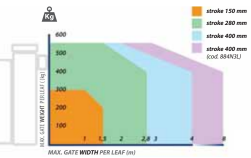
technical data

Shaft travel	150 mm	280 mm	400 mm	
Supply Voltage	230 Vac- 50 Hz			
Absorbed Power	250 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	20 mm	20 mm	
Opening Linear Speed	~ 15 mm/s	~ 17 mm/s [P5] ~ 11 mm/s [P3]		
Closing Linear Speed	~ 14 mm/s	~ 14 mm/s [P5] ~ 9 mm/s [P3]		
Opening Thrust Power	$0\div4.000~\text{N}$	0 ÷ 4.200 N [P5] 0 ÷ 4.700 N [P3]		
Closing Thrust Power	$0 \div 5.600$ N	0 ÷ 5.400 N [P5] 0 ÷ 6.300 N [P3]	0 ÷ 5.200 N [P5] 0 ÷ 6.300 N [P3]	
Working Temperature		-25 °C +80 °C (*)		
Oil Type	Oil FADINI - 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 11.				
MODELS				

MODELS				
non locking	Locking Close	Double Locking (Bidirectional)	Braking on Opening/Closing and Closing	



(real stroke)			
145	830	605	750
275	1.094	732	1.007
395	1.374	885	1.280



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

8



for Sliding Gates

for Swinging Gates

for Industrial

for Garage Doors

Oil-hydraulic Road Barriers

The various types of Hindi 880 are specified in the three diagrams that follow indicating the specific piston stroke.

stroke 150 mm						
	Version				Applications	
ltem code No.	Hydraulic locking device	Braking	Opening time (s) [*]	Pump	Single gate max. width (m)	Single gate max. weight (kg)
891N5L	reversible		~10	P5	1,5	300
892BB5L	bidirectional		~10	P5	1,5	300
893B5L	on closed gate		~10	P5	1,5	300
89177N5L	reversible	on closing	~10 + T.fr.	P5	1,5	300
89277BB5L	bidirectional	on closing	~10 + T.fr.	P5	1,5	300
89377B5L	on closed gate	on closing	~10 + T.fr.	P5	1,5	300
89184N5L	reversible	on opening/closing	~10 + T.fr.	P5	1,5	300
89284BB5L	bidirectional	on opening/closing	~10 + T.fr.	P5	1,5	300
89384B5L	on closed gate	on opening/closing	~10 + T.fr.	P5	1,5	300

[*]: 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.

Comple

FADINI 35





Hindi 880

		st	roke 280 m	ım		
	Version			Applications		
ltem code No.	Hydraulic locking device	Braking	Opening time (s) [*]	Pump	Single gate max. width (m)	Single gate max. weigh (kg)
881N5L	reversible		~17	P5	2,8	550
882B5L	on closed gate		~17	P5	2,8	550
883BB5L	bidirectional		~17	P5	2,8	550
88177N5L	reversible	on closing	~17 + T.fr.	P5	2,8	550
88277B5L	on closed gate	on closing	~17 + T.fr.	P5	2,8	550
88377BB5L	bidirectional	on closing	~17 + T.fr.	P5	2,8	550
88184N5L	reversible	on opening/closing	~17 + T.fr.	P5	2,8	550
88284B5L	on closed gate	on opening/closing	~17 + T.fr.	P5	2,8	550
88384BB5L	bidirectional	on opening/closing	~17 + T.fr.	P5	2,8	550
881N3L	reversible		~26	P3	3,2	550
882B3L	on closed gate		~26	P3	3,2	550
883BB3L	bidirectional		~26	P3	3,2	550
88177N3L	reversible	on closing	~26 + T.fr.	P3	3,2	550
88277B3L	on closed gate	on closing	~26 + T.fr.	P3	3,2	550
88377BB3L	bidirectional	on closing	~26 + T.fr.	P3	3,2	550
88184N3L	reversible	on opening/closing	~26 + T.fr.	P3	3,2	550
88284B3L	on closed gate	on opening/closing	~26 + T.fr.	P3	3,2	550
88384BB3L	bidirectional	on opening/closing	~26 + T.fr.	P3	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.

Hindi 880

0

stroke 400 mm

	01
	Ċ
	0
	· —
	10
	· · ·
	<u> </u>
	0
	ų.

FADN

1	
1	

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards



		Version	Applications			
ltem code No.	Hydraulic locking device	Braking	Opening time (s) [*]	Pump	Single gate max. width (m)	Single gate max. weight (kg)
894N5L	reversible		~26	P5	4	550
895B5L	on closed gate		~26	P5	4	550
896BB5L	bidirectional		~26	P5	4	550
89477N5L	reversible	on closing	~26 + T.fr.	P5	4	550
89577B5L	on closed gate	on closing	~26 + T.fr.	P5	4	550
89677BB5L	bidirectional	on closing	~26 + T.fr.	P5	4	550
89484N5L	reversible	on opening/closing	~26 + T.fr.	P5	4	550
89584B5L	on closed gate	on opening/closing	~26 + T.fr.	P5	4	550
89684BB5L	bidirectional	on opening/closing	~26 + T.fr.	P5	4	550
894N3L	reversible		~37	P3	4,5	550
895B3L	on closed gate		~37	P3	4,5	550
896BB3L	bidirectional		~37	P3	4,5	550
89477N3L	reversible	on closing	~37 + T.fr.	P3	4,5	550
89577B3L	on closed gate	on closing	~37 + T.fr.	P3	4,5	550
89677BB3L	bidirectional	on closing	~37 + T.fr.	P3	4,5	550
89484N3L	reversible	on opening/closing	~37 + T.fr.	P3	4,5	550
89584B3L	on closed gate	on opening/closing	~37 + T.fr.	P3	4,5	550
89684BB3L	bidirectional	on opening/closing	~37 + T.fr.	P3	4,5	550
884N3L	reversible		~45	P3	8	550
88477N3L	reversible	on closing	~45 + T.fr.	P3	8	550
88484N3L	reversible	on opening/closing	~45 + T.fr.	Р3	8	550

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.

TECHNICAL NOTES

- It is always recommended to install an electric lock with gate leafs wider than 2,0 m.
- With gate leafs wider than 4 m each it is recommended to install always the non locking version (reversible) and an electric lock.
- The oil-hydraulic HINDI 880 operators, identified with the letter "N", are non locking versions (reversible). For these ones an electric lock is required to be fitted to the gate.
- On request, a special P10 fast version is available: consult our technical department in case of particular installation requirements.

SPECIFIC ACCESSORIES

Ł

ltem No.	Description
8310L	120x120 mm pre-bored plate to weld on to the front fixing
8311L	150x150 mm pre-bored plate to weld on to the rear fixing
8312L	84x84 mm reinforcement plate for fixing
708L	Hydraulic, biodegradable "FADINI OIL" in 2 I container

SPECIFIC ELECTRONIC CONTROLLERS

Item No.	Description	Service	Weather-proof polycarbonate box
7047L	ELPRO 27	Single-phase	✓
7051L	ELPRO 33 exp	Single-phase	s
7079L	ELPRO 13 exp	Single-phase	1

Mec 800 Special FAD N



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



MEC 700/80 VENTIL

double-tank

4,5 l capacity

Connection to the 6-way oil pipe block



Front fixing with adjustable eye bearing

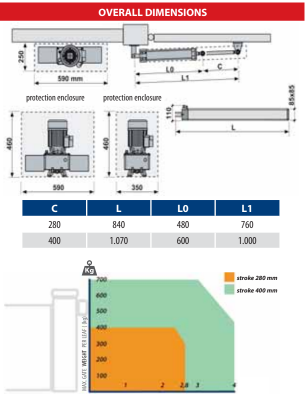


Oil-hydraulic motor-pump MEC 700/80 VENTIL double-tank inside the enclosure

technical data

Motor-pun	Motor-pump MEC 700/80 VENTIL				
Supply Voltage	230 Vac - 50 Hz				
Absorbed Power	510 W				
Absorbed Current	2,4 A				
Max. Pressure	40 atm				
Working Temperature	-25 °C +80 °C (*)				
Protection Standards	IP 67				
Pump Flow Rate	1,6 l/min [P6] 0,85 l/min [P12]				
Oil Type	Oil FADINI - code 708L				
Frequency of Use	very intensive				
Weight - Item 7014P6L	10 kg				
Weight - Item 7012L	5,5 kg				
Weight - Item 7037L	7,2 kg				
(*) -40°C with specific optional accessories	page 11				

MEC 800 PISTON				
Shaft diameter	22 mm			
Piston stroke range	280 - 400 - 500 - 600 - 700 - 800 - 900 - 1.000 mm			
Thrust power	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			



MAX. GATE WIDTH PER LEAF (m)

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



for Swinging Gates



MEC 800 SP	ECIAL	RAMS			
	Specifications		Applications		
Item code No.	Shaft travel (mm)	Braking	Single gate max. width (m) (*)	Single gate max. weight (kg)	
7012L	280		2,8	400	
701277L	280	on closing	2,8	400	
701284L	280	on opening/closing	2,8	400	
7037L	400		4	700	
703777L	400	on closing	4	700	
703784L	400	on opening/closing	4	700	
7114L	500		5	700	
711477L	500	on closing	5	700	
711484L	500	on opening/closing	5	700	
7115L	600		6	800	
711577L	600	on closing	6	800	
711584L	600	on opening/closing	6	800	
7116L	700		7	900	
711677L	700	on closing	7	900	
711684L	700	on opening/closing	7	900	
7117L	800		8	1.000	
711777L	800	on closing	8	1.000	
711784L	800	on opening/closing	8	1.000	
7118L	900		9	1.100	
711877L	900	on closing	9	1.100	
711884L	900	on opening/closing	9	1.100	
7119L	1.000		10	1.200	
711977L	1.000	on closing	10	1.200	
711984L	1.000	on opening/closing	10	1.200	

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 V	VENTIL OIL-	HYDRAULIC MOTOR PU	MP
Items		Specifications	
Item code No.	Hydraulic locking device	Pump	Tank Type
7014P6L	reversible	P6	Single
701486P6L	reversible	P6	Double
7022P6L	bidirectional	P6	Single
702286P6L	bidirectional	P6	Double
7014P12L	reversible	P12	Single
701486P12L	reversible	P12	Double
7022P12L	bidirectional	P12	Single
702286P12L	bidirectional	P12	Double

TECHNICAL 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.



		ltem No.	Description			
		7013L	4-way pipe connecting block			
	460 250 350 mm	7016L	Zinc-coated metal sheet enclosure to suit single-tank MEC 700/80 VENTIL motor-pump. Complete with vibration-preventing fastening support.			
1		7018L	Flexible pipe x 0,6 m			
	1.4.8	7019L	Flow regulator with connecting joints			
46	0 590 mm	7025L	Large enclosure with fastening support to suit double-tank MEC 700/80 VENTIL			
		7038L	6-way pipe connecting block			
	0	707L	Copper tube Ø 8 mm – 4 m (1 kg)			
		708L	Biodegradable hydraulic "FADINI Oil" in 2 I container			
	~	9730L	Thermal device with electric resistor to suit MEC 700/80 VENTIL motor-pump and COS 982 (BAYT 980 road barrier). Complete with 230 V – 50 Hz power supply cable.			

SPECIFIC ELECTRONIC CONTROLLERS

ltem No.	Description	Service	Weather-proof polycarbonate box
7047L	ELPRO 27	Single-phase	\checkmark
7051L	ELPRO 33 exp	Single-phase	\checkmark
7079L	ELPRO 13 exp	Single-phase	\checkmark

NOTE: for complete information about the electronic controllers, consult the dedicated section from page 102 onwards.

Í

FADINE. the gate opener	for Sliding Gates
	for Swinging Gates
	for Industrial Doors
	for Garage Doors
	Oil-hydraulic Road Barriers
	Oil-hydraulic Retractable Bollards
	Steady and Manual Posts





24 V 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 in that obstacles are duly detected and gate travel reversed. Release handle to override by encoded key.

Strong and compact

Fixing base plate of zinc-coated steel; zinc-coated crashpreventing 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.









Release handle

Limit switch

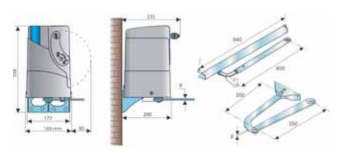
ELPRO 35M Master controller ELPRO 35S Slave control board

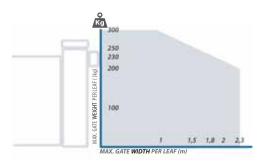
Installation example

technical data

230 Vac - 50 Hz
150 W
5 A
180 Nm
16 s (95°)
-20 °C +50 °C
IP 53
grease
10 kg
semi-intensive (30 cycles/hour)

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.

Bart 350



		Specifications		Applications	
ltem code No.	Model	Version	incorporated	Single gate max. width (m)	Single gate max. weight (kg)
351L	BART 350 Master	24 V	ELPRO 35M	2,3	300
352L	BART 350 Slave	24 V	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

	SPECIFICA		ral
	ltem No.	Description	Oil-hydrau
È	358L	Articulated arm	Oil-hydraulic Retractable
	359L	Straight arm with sliding guide	
000	360L	Mechanical gate stop in Closed gate position	Steady and
and the second s	3518L	Electronic board ELPRO 35M	Electronic
A State	3519L	Electronic board ELPRO 35S	U EI



Complete KIT pack, consult the dedicated section on page 141

Bart 350' Om Con

packing • safe • strong for transport • easy to handle



for Sliding Gates

for Swinging Gates

+++

FADIN

for Garage for Industrial Doors Doors

Complete Systems



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-crash 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



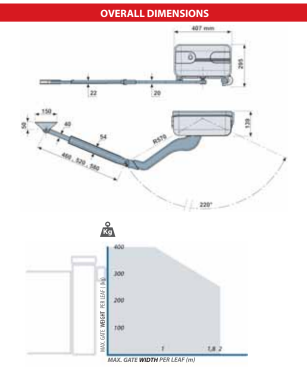
Example of installation

technical data

Supply voltage	230 Vac - 50 Hz
Absorbed power	250 W
Absorbed current	1,2 A
Power output	0,18 kW (0,25 HP)
Working torque	220-300 Nm
Shaft rotation	220 °
Rotation time	23 s
Working temperature	-20 °C +80 °C (*)
Protection standard	IP 67
Oil type	Oil FADINI - code 708L
Weight with arm	11 kg
Frequency of use	intensive
(*) -40°C with specific optional accessories pa	ae 11

(*) -40°C with specific optional accessories page 11.

	VERSIONS	
Non locking	Bidirectional locking	With flow regulator



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.

44 **FADIN**

Aproli 280 Batt

	Specifications			Applications	
Item code No.	Hydraulic locking device	Flow regulator	Articulated arm	Single gate max. width (m)	Single gate max weight (kg)
281L	bidirectional		1	2	400
282L	bidirectional			2	400
285L	reversible		1	2	400
286L	reversible			2	400
287L	bidirectional	1	1	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).

Biodegradable hydraulic oil type "FADINI Oil" in 2 I container

- Sliding Gates

FADIN

Kits

SPECIFIC ELECTRONIC CONTROLLERS

SPECIFIC ACCESSORIES

Description

Articulated arm

Item

283L

708L

No.

	Item No.	Description	Service	Weather-proof polycarbonate box
	7047L	ELPRO 27	Single-phase	\checkmark
	7051L	ELPRO 33 exp	Single-phase	1
	7079L	ELPRO 13 exp	Single-phase	\checkmark

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards.

MDN 45

Comp



Aproli 280/700 Strong



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.

Quick 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-crash articulated arm and manual override by coded release key.



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



Hydraulic thrust control by pressure valves



Cataphoresis-treated, steel articulated arm

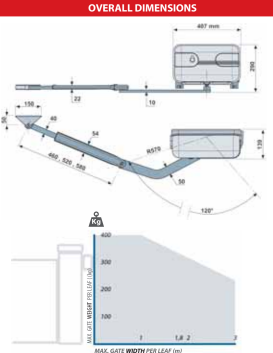


Cover and internal assembly

technical data

Supply voltage	230 Vac - 50 Hz
Absorbed power	250 W
Absorbed current	1,2 A
Power output	0,18 kW (0,25 HP)
Working torque	250-400 Nm
Shaft rotation	120 °
Rotation time	23 s
Working temperature	-20 °C +80 °C (*)
Protection standard	IP 67
Oil type	Oil FADINI - code 708L
Weight with arm	20 kg
Frequency of use	very intensive
(*) -40°C with specific optional accessories, pe	age 11.

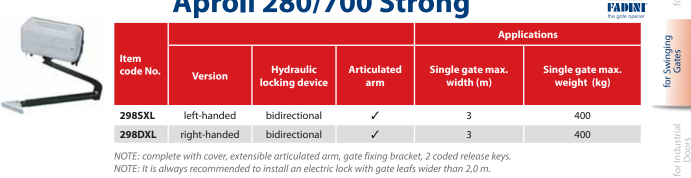




The gate structure, design (solid, in-filled), height and strong wind pressure may affect and decrease the indicated values. Make always sure the gate structure is adequate to automation.

46 **MDIN**

Aproli 280/700 Strong



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.

-hydraulic etractable Bollards

Kits

SPECIFIC ACCESSORIES

	ltem No.	Description	Version	ories	
レ	299SXL	Articulated arm	Left-handed	Command Accessories	
V	299DXL	Articulated arm	Right-handed	Safety and Signalling Accessories	
	708L	Biodegradable hydraulic oil type "FADINI Oil" in 2 l container			
	SPECIFIC ELEC	CTRONIC CONTROLLERS		Radio Receivers and Transmitters	

SPECIFIC ELECTRONIC CONTROLLERS

Item No.	Description	Service	Weather-proof polycarbonate box
 7047L	ELPRO 27	Single-phase	1
7051L	ELPRO 33 exp	Single-phase	1
7079L	ELPRO 13 exp	Single-phase	1

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards.



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.

Reliable

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

Max. gate weight 750 kg per leaf with standard version, not with the gate support enclosure. INOX (stainless steel) option available.

 Gate support enclosure up to 350 kg per gate leaf.

Safe

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

Tested and certified

CE 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

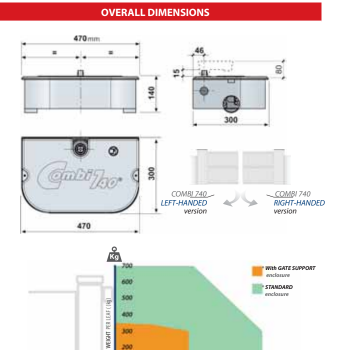
technical data

Supply voltage	230 Vac - 50 Hz
Absorbed power	250 W
Absorbed current	1,2 A
Power output	0,18 kW (0,25 HP)
Working torque	250-400 Nm
Working temperature	-20 °C +80 °C (*)
Protection standard	IP 67
Oil type	Oil FADINI - 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 11.

MODELS	ROTATION ANGLES
- Braking in opening and closing	110° and 175°
- Non braking	110° and 175°
- Hydraulic device for bidirectional locking	110° and 175°
- Non locking	110° and 175°
- With flow regulator	110° and 175°
۸ م. ما محفظ ما در به مع با م دار ت	nata laafa widan than 2 matura

An electric lock is recommended with gate leafs wider than 2 metres



MAX. GATE WIDTH PER LEAF (m)

GATE

100 MX.G

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.

ν

E R S I

0

Ν

S

Combi 740



Sliding

for Swinging Gates

Garage



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

110° shaft rotation angle

TTO Shart rotation angle						
		Specifica	Applications			
ltem 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	\checkmark			3	700
7677BB3DXL	right-handed	\checkmark			3	700
76778BB3SXL	left-handed	\checkmark	\checkmark		4	700
76778BB3DXL	right-handed	1	1		4	700
767789BB3SXL	left-handed	\checkmark	\checkmark	1	4	700
767789BB3DXL	right-handed	\checkmark	1	1	4	700
76779BB3SXL	left-handed	\checkmark		1	4	700
76779BB3DXL	right-handed	1		1	4	700
7678N3SXL	left-handed		1		4	700
7678N3DXL	right-handed		\checkmark		4	700
76789N3SXL	left-handed		\checkmark	1	4	700
76789N3DXL	right-handed		1	1	4	700
7679N3SXL	left-handed			1	4	700
7679N3DXL	right-handed			1	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.

NOTE: The values showing gate width and weight are meant with the enclosure item No.745L.



175° ch

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

	Specifications				Applications		
ltem 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	1			3	700	
7697BB3DXL	right-handed	✓			3	700	
76978BB3SXL	left-handed	1	1		4	700	
76978BB3DXL	right-handed	1	1		4	700	
769789BB3SXL	left-handed	1	1	1	4	700	
769789BB3DXL	right-handed	✓	1	✓	4	700	
76979BB3SXL	left-handed	1		1	4	700	
76979BB3DXL	right-handed	✓		✓	4	700	
7698N3SXL	left-handed		1		4	700	
7698N3DXL	right-handed		1		4	700	
76989N3SXL	left-handed		1	1	4	700	
76989N3DXL	right-handed		1	✓	4	700	
7699N3SXL	left-handed			1	4	700	
7699N3DXL	right-handed			1	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.

NOTE: The values showing gate width and weight are meant with the enclosure item No.745L.

Retractable Bollards



SPECIFIC ACCESSORIES

					Single gate
	ltem No.	Description	Version	Rotation	max. weight (kg)
-	745L	Zinc-coated steel protection enclosure with aluminium cover		110°/175°	700
2	762L	STAINLESS steel protection enclosure with aluminium cover		110°/175°	700
D	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°	
	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°	
Ŀ	747L	Preparatory distance support with base plate to be fitted inside the enclosure without operator		110°/175°	
	708L	Biodegradable hydraulic "FADINI Oil" in 2 l container			
2	764L (*)	Zinc-coated gate support enclosure complete with aluminium cover		110°	350
	775SXL (*)	Pressed steel manual emergency release bracket to suit the gate support enclosure (item No.764L), with spanner and special reinforcement collar	left-handed	110°	
1	775DXL (*)	Pressed steel manual emergency release bracket to suit the gate support enclosure (item No.764L), with spanner and special reinforcement collar	right-handed	110°	
	7033L	Gate-jack off-axis zinc-coated guide arm (recommended for COMBI 740/DRIVE 700 non braking, 175° rotation)		175°	

(*) until stock sold out.

SPECIFIC ELECTRONIC CONTROLLERS

ltem No.	Description	Service	Weather-proof polycarbonate box
7047L	ELPRO 27	Single-phase	1
7051L	ELPRO 33 exp	Single-phase	1
7079L	ELPRO 13 exp	Single-phase	\checkmark

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards

FADING the gate opener	for Sliding Gates
	for Swinging Gates
	for Industrial Doors
	for Garage Doors
	Oil-hydraulic Road Barriers
	Oil-hydraulic Retractable Bollards
	Steady and Manual Posts
	Electronic Controllers

Complete Systems

Kits



Combi 787





Oil-hydraulic underground operator for swinging gates.

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 For

Mechanical gate stop inside the enclosure



Detail of the motor-pump and jack

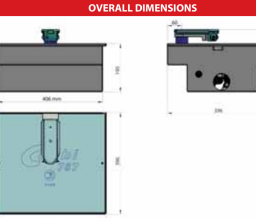
technical data

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

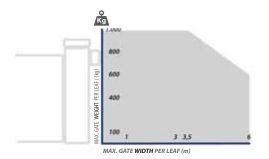
(*)-40°C with specific optional accessories, page 11.

	MODELS	ROTATION
V E	- Braking in opening and closing	110°
R	- Non braking	110°
S I	- Hydraulic bidirectional locking	110°
ο	- Non locking	110°
N S	- With flow regulator	110°
3	An alastric lack is recommanded	with gate leafe wider than 2 metres

An electric lock is recommended with gate leafs wider than 2 metres



41



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.

Combi 787



for Swinging Gates

> for Industrial Doors

for Garage Doors



Oil-hydraulic motor-pump/jack COMBI 787 (without enclosure)

110° shaft rotation angle						
	Specifications			Applications		
ltem code No.	Bidirectional hydraulic locking device	Braking in opening/ closing	Flow regulator	Single gate max. width (m)	Single gate max. weight (kg)	
787N3L				6	1.000	
7877BB3L	\checkmark			6	1.000	
78778BB3L	\checkmark	\checkmark		6	1.000	
787789BB3L	\checkmark	\checkmark	1	6	1.000	
7878N3L		\checkmark		6	1.000	
78789N3L		1	1	6	1.000	
78779BB3L	<i>✓</i>		1	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.

Oil-hydraulic Road Barriers

Electronic Controllers

Command Accessories

Radio Receivers and Transmitters

Kits

SPECIFIC ACCESSORIES

ltem No.	Description	Application	Single gate max. weight (kg)
7871L	Gate support enclosure complete with cover	110°	1.000
7872L	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.	110°	
708L	Biodegradable hydraulic "FADINI Oil" in 2 l container		

SPECIFIC ELECTRONIC CONTROLLERS

Item No.	Description	Service	Weather-proof polycarbonate box
7047L	ELPRO 27	Single-phase	\checkmark
7051L	ELPRO 33 exp	Single-phase	1
7079L	ELPRO 13 exp	Single-phase	\checkmark

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards



Drive 700





Oil-hydraulic underground operator with remote 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 motor-pump and jack- internal view technical data

DRIVE 700 jack with remote motor-pump



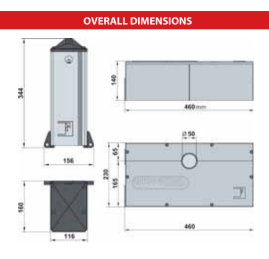
F-ring, enclosure and jack

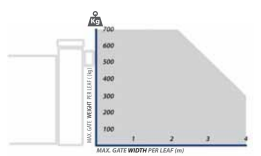


Oil-hydraulic motor-pump and anodized aluminium cover, with coded key

DRIVE 700 ESTRU motor-pump				
Supply voltage	230 Vac - 50 Hz			
Absorbed power	400 W			
Absorbed current	2 A			
Max. rated torque	235 Nm			
Maximum pressure	30 atm			
Opening/closing time	~ 23 s [110°] ~ 28 s [175°]			
Working temperature	-20 °C +80 °C (*)			
Protection standard	IP 67			
Oil type	Oil FADINI - code 708L			
Motor-pump static weight	8 kg			
Weight of jack with accessories	16 kg			
Frequency of use	very intensive			
(9)				

(*) -40 °C with specific optional accessories, page 11.





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



					the gate op		
	JACK						
		Sp	Specifications		Applications		
ltem code No.	Model	Rotation	Braking opening/closing	Max. gate-width (m)	Max. gate- weight (kg)		
710L	DRIVE 700 hydraulic jack only	110°		3	700		
711L	DRIVE 700 hydraulic jack only	110°	1	4	700		
712L	DRIVE 700 hydraulic jack only	175°		3	700		
713L	DRIVE 700 hydraulic jack only	175°	1	4	700		

NOTE: all these models are <u>without enclosure and F-ring</u>. NOTE: It is always recommended to install an electric lock with gate leafs wider than 2,0 m.

	OIL-HYDRAULI	C MOTOR PUMP	Oil-hydraulic Road Barriers
Item No.	Model	Hydraulic locking device	U di
701L	DRIVE 700 ESTRU	reversible	l-hydraulic etractable Bollards
7021L	DRIVE 700 ESTRU	bidirectional	Oil-P Reti Bo

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

		SPECIFIC ACCESSORIES	_
	ltem No.	Description	Electronic
0	707L	Copper tube dia. 8 mm – 4 m – 1 kg	Ele
	708L	Biodegradable hydraulic "FADINI Oil" in 2 l container	hand
-	7027L	DRIVE 700 jack case with cover and F-ring with square bore	Command
-	7033L	Gate-jack off-axis zinc-coated guide arm (recommended for COMBI 740/DRIVE 700 non braking, 175° rotation)	Safety and Signalling
350	7070L	DRIVE 700 ESTRU motor-pump zinc-coated enclosure with lock	Safet
200 200 mm			S.I.

SPECIFIC ELECTRONIC CONTROLLERS

	Item No.	Description	Service	Weather-proof polycarbonate box
	7047L	ELPRO 27	Single-phase	\checkmark
	7051L	ELPRO 33 exp	Single-phase	✓
	7079L	ELPRO 13 exp	Single-phase	\checkmark

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards

+++

FADN

Kits





Guide to Applications



Oil-hydraulic operators for folding doors

APROLI 380 LB



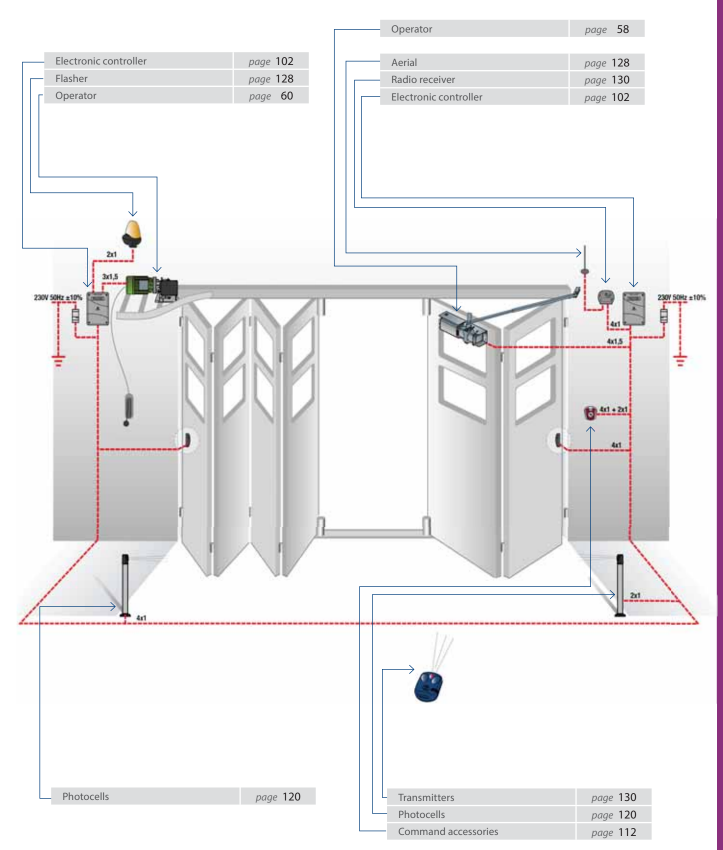


Electromechanical operators for folding and sectional doors

MEC 200 LB

page **60**

Explanatory Drawing and General Layout of the Installation



Industrial Door Automation



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.



i w







APROLI 380 LB mounted on folding doors

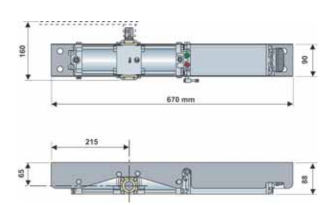
Protection cover available as an optional accessory

Detail of the manual release APROLI 380 LB handle with custom-coded key (optional)

Technical data

Supply voltage	230 Vac - 50 Hz
Absorbed power	250 W
Absorbed current	1,2 A
Power output	0,18 kW (0,25 HP)
Opening/closing time	~ 23 s
Max. rated torque	196,2 Nm
Working temperature	-20 °C +80 °C (*)
Protection standard	IP 67
Oil type	Oil FADINI - cod. 708L
Weight of operator	10,5 kg
Shaft rotation	max 205°
Max. gate weight for 2 doors	250 kg
Frequency of use	intensive

OVERALL DIMENSIONS



(*) -40 °C with specific optional accessories page 11.

APROLI 380 LB

			Applications		
ltem code No.	Model	Version	Hydraulic locking device	Fixing hardware	Max. door-weight (kg)
390SXL	APROLI 380 LB	Left-handed	bidirectional	1	250
390DXL	APROLI 380 LB	Right-handed	bidirectional	1	250
394SXL	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.

SPECIFIC ELECTRONIC CONTROLLERS

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

	SPECIFIC ACCESSORIES		
	ltem No.	Description	Oil-hydraulic Retractable Bollards
	391L	Fixing bracket with screws	
	392L	F-ring with square hole to be welded to the telescopic arm	Steady and Manual Posts
g	393L	Zinc-coated steel telescopic arm with fastening plate and screw	Electronic Controllers
-	395L	Operator cover with two fitting end parts	
	708L	Biodegradable hydraulic "FADINI oil" in 2 l container	Command Accessories

Radio Receivers and Transmitters

٦	ltem No.	Description	Service	Weather-proof polycarbonate box	
	7051L	ELPRO 33 exp	Single-phase	1	
	7079L	ELPRO 13 exp	Single-phase	1	

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards

Kits

r Sliding Gates

₩.

FADIN

for Industrial Doors

for Swinging Gates

Oil-hydraulic Road Barriers



Mec 200 LB



Electromechanical operator for sectional, folding doors and industrial applications.

• Designed

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

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)
Supply voltage	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 box rated torque	40 Nm	40 Nm	80 Nm	80 Nm	110 Nm
Travel time			9,6 m/min - Z20 1/2"		
Gear ratio			1/32		
Working temperature			-20 °C +80 °C		
Limit switch			mechanical		
Protection standard			IP 55		
Lubrication type			Oil FADINI - code 706L		
Motor weight	19 kg	18 kg	23 kg	21 kg	25 kg
Door surface	25 m ²	25 m ²	50 m ²	50 m ²	50 m ²
Frequency of use			intensive		

60 **MD**M

Mec 200 LB



					the gate open
			Specifications		Applications
ltem 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	\checkmark	50
205267L	MEC 200 LB	Three-phase	0,73 / 1,0	1	50
2058L	MEC 200 LB	Three-phase	1,1 / 1,5		50
205867L	MEC 200 LB	Three-phase	1,1 / 1,5	1	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 No.	Description	Oil-hydr Retract: Bollar
	706L	FADINI "Oil" for geared motors in 2 l container	
	2036L	1/2" Z40 pinion with 25 mm bore for sectional doors	Steady and Manual Posts
0	2044L	Cable-operated release lever, with key to re-set release device	Steac Manua
	2046L	Plate for operator wall fixing	onic ollers
	2049L	MEC 200 LB gear box without electric motor, with incorporated limit switch. Release by cable.	Electronic Controllers
	2050L	MEC 200 LB gear box without electric motor and without incorporated limit switch. Release by cable.	id es
A	2053L	Chain stretcher with 1/2" Z20 pinion and support bracket with adjusting device	Command Accessories
	2054L	1/2" plain chain, 5 m length	
	2055L	1/2" Z20 pinion	
	2056L	1/2" Z20 pinion, shaft and bearing	Safety and Signalling Accessories
	2057L	Limit switch for external application	afety igna cces
<u>e</u> r	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.	o Receivers S ransmitters A

SPECIFIC ELECTRONIC CONTROLLERS

a	Item No.	Description	Service	Weather-proof polycarbonate box
=	7055L	ELPRO 10 PLUS	Single-/Three-phase	\checkmark
	7087L	ELPRO 37	Single-/Three-phase	1

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards

FADN

Kits





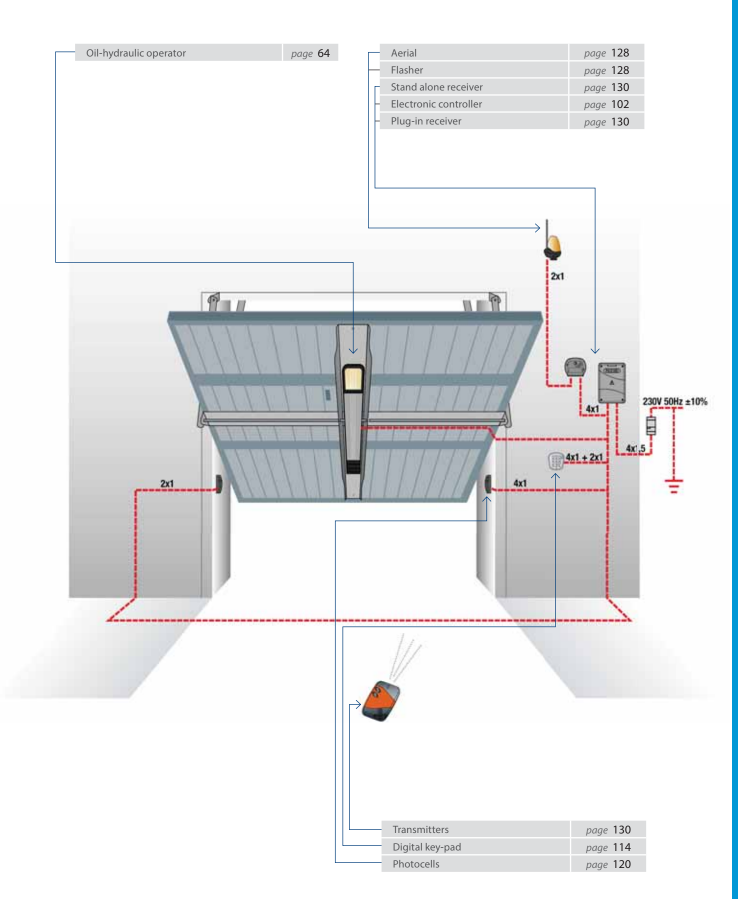
Guide to applications



Oil-hydraulic Operator for counterbalanced overhead doors APROLI 480

page 64

Explanatory Drawing and General Layout of the Installation







~``

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

in that 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



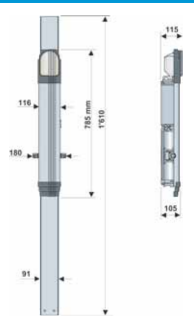
Mounting hardware parts, welding is required

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)		
Operating torque	220-300 Nm		
Working temperature	-20 °C +80 °C (*)		
Opening/closing time	~ 18 s [205°]		
Protection standard	IP 67		
Oil type	Oil FADINI - code 708L		
Weight of motor and accessories	24 kg		
Door surface	7 m ²		
Frequency of use	intensive		

(*) -40 °C with specific optional accessories, page 11.

OVERALL DIMENSIONS



APROLI 480



r Sliding Gates

Cancelli

dustrial



					the gate open
ltem code No.	Model	Specifications		Applications	
		Hydraulic locking device	Power (kW/HP)	Mounting hardware	Door surface (m ²)
481L	APROLI 480	bidirectional	0,24 / 0,33	\checkmark	7
482L	APROLI 480	bidirectional	0,24 / 0,33		7

SPECIFIC ACCESSORIES

		ltem No.	Description	
-	DD LUL	483L	Complete hardware including telescopic arms, transmission bars x 1,8 m ea., fixing bracket and two bar supports	arage ors
		485L	Pair of transmission bars with pre-welded bushings with square bore	for Garage Doors
-	1.11.5	486L	Fixing bracket complete with screws and washers	aulic riers
-		487L	Pair of telescopic arms	Oil-hydraulic Road Barriers
	0.0.	488L	Pair of bushings with square bore	le s
	DD	489L	Pair of lateral supports for transmission bars	Oil-hydraulic Retractable Bollards
/		490L	350 mm short transmission bar with bushing for APROLI 480 double mount	and Posts
	100	244L	External release with lock, two keys and cable	Steady and Manual Posts
		510L	Cover complete with courtesy light and screws	onic bllers
	N	511L	Pairs of curved telescopic arms	Electronic Controllers
	Frid	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	Command Accessories
	1	513L	Pairs 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	Com Acces
		2130L	2,5 m slim profile mechanical safety edge with aluminium support	' and lling sories

SPECIFIC ELECTRONIC CONTROLLERS

	ltem No.	Description	Service	weather-proof polycarbonate box
	243L	ELPRO 6 exp	Single-phase	✓
	NOTE E			C 100 l

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards



Kits

Radio Receivers and Transmitters



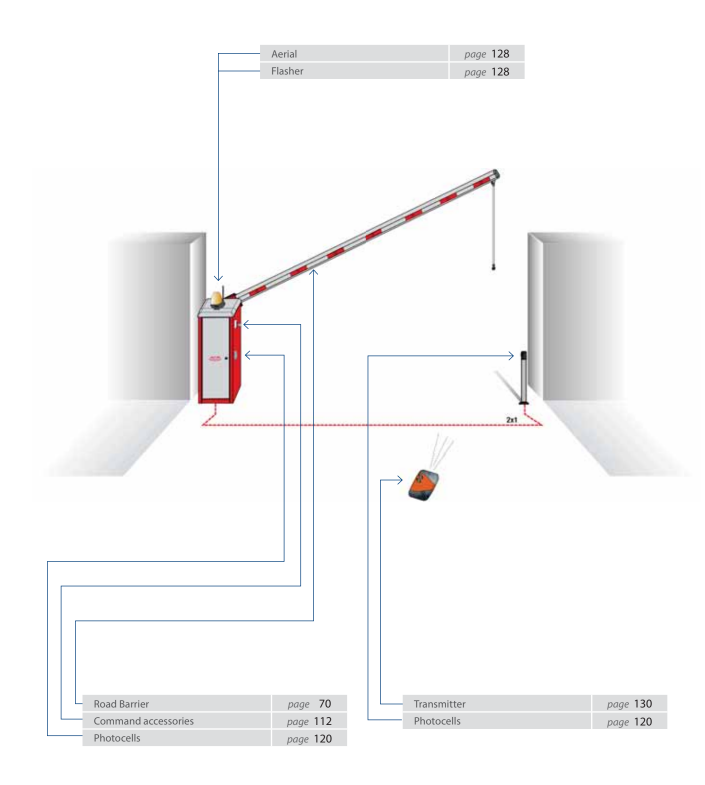


Guide to applications



Barriers with beams up to 8 m of length	
BARRI 88	page 68
BAYT 980	page 70
BAYT 980 - manual version -	page 73

Explanatory Drawing and General Layout of the Installation







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.





Housing interior



Folding pedestal



Residential entry

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)	
Working temperature	-20 °C +80 °C	
Opening time	~ 5 s	
Working pressure	20 atm	
Maximum pressure	40 atm	
Protection standard	IP 67	
Oil type	Oil FADINI - code 708L	
Weight without beam	58 kg	
Colour of the housing	RAL 1018 zinc yellow	
Frequency of use	intensive	

OVERALL DIMENSIONS

RAL 1018 zinc yellow powder coating



Swinging

r Sliding Gates

Kits

Systems

weather-proof polycarbonate box Service Single-phase

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards

FADINI 69

	Each item "B	ARRI 88" includes:			
	Housing case	e with door lock and coded key.			
	 Cataphoresis treated and powder coated. 				
	 Oil-hydraulic assembly – 230 V power supply. 				
	Electronic co	ontroller ELPRO 88.			
	• Voltage cut-	off switch and grounded power supply cable.			
	 Zinc-coated 	base plate with rag bolts for ground fixing			
	• 4 m beam				
	SPECIFIC ACC	ESSORIES			
	ltem No.	escription			
	60L RAL colour changing				
•	1093L	Folding pedestal			

1094L Cataphoresis treated fixed pedestal with forked top

			-
	1095L	4m, 30x80 mm beam complete with 12 stickers	,
19	1098L	Zinc-coated fixing base plate	Safety and
ļ	1099L	Automatic voltage cut-off switch	C

SPECIFIC ELECTRONIC CONTROLLERS

Description

ELPRO 88

ltem No.

2431L

Ņ

.



Oil-hydraulic road barrier

ltow	Specifications				
ltem code No.	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	

TECHNICAL INFORMATION







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 corners.

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

in that 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 ELPRO 980



BLUE LED indicator as standard

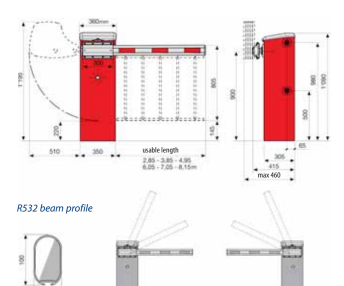


Electric motor, oil-hydraulic drive unit and piston in one assembly

technical data

Supply voltage	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 standard	IP 67
Oil type	Oil FADINI - code 708L
Oil reservoir volume	2,5
Weight without beam	75 kg
Colour of the housing	RAL 2002 orange red/ orange peel metallized grey
Frequency of use	very intensive
(*) -40 °C with specific optional accesso	ries, page 11

OVERALL DIMENSIONS



RIGHT-HANDED barrie

Bayt 980 Oil-hydraulic road barrier

RAL 2002 Orange Red Powder Coated Version



- Sliding Gates

for Industrial

Oil-hydraulic Road Barriers

ydraulic actable illards

Steady and Manual Posts

Command Accessorie:

		Specifica	tions				Applica	tions	
ltem 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				
9801DXL	right-handed	3	Ø 30	P16	3,20				
					3,20				
9802SXL	left-handed	4	Ø 40	P16	4,20				
					3,20				
9802DXL	right-handed	4	Ø 40	P16	4,20				
9803SXL	left-handed	8	Ø 40	P8	4,20		1		
90033AL	len-nanueu	0	Ø 40	PO	5,30				
					6,40		/		
9803DXL	right-handed	8	Ø 40	P8	4,20 5,30		1		
BUSE Inglit-Italiaea e	0	0 10	гŏ	6,40					
					4,20		1		
		14 Ø 50	14 Ø 50		5,30		1		
804SXL	left-handed			Ø 50	Ø 50	P6	6,40	1	\checkmark
					7,40	1		(code 1958L)	3 (code 1962L)
					4,20		1		
9804DXL	right bandod	14	Ø 50	P6	5,30		1		
9604DAL	right-handed	14	Ø 50	PO	6,40	✓	1		4 (code 1965L)
					7,40	1		(code 1958L)	3 (code 1962L)
					6,40	✓	1		4 (code 1965L)
					7,40	✓		(code 1958L)	3 (code 1962L)
9805SXL	left-handed	19	Ø 60	P6	7,40	✓	1	(code 1958L)	6 (code 1968L)
					8,50	✓		(code 1967L)	7 (code 1969L)
					8,50	✓	1	(code 1967L)	9 (code 1970L)
					6,40	<i>√</i>	1		4 (code 1965L)
					7,40	✓		(code 1958L)	3 (code 1962L)
9805DXL	right-handed	19	Ø 60	P6	7,40	✓	1	(code 1958L)	6 (code 1968L)
					8,50	✓		(code 1967L)	7 (code 1969L)
					8,50	\checkmark	1	(code 1967L)	9 (code 1970L)

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 with earthed power supply cable.
- Fastening bracket for R532 aluminium beam.
- 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.



Kits



Dil-hydraulic road barrier

Satin AISI 304 INOX Version

	:	Specificat	ions				Applic	ations								
ltem code No.	Version	Speed (s)	Piston (mm)	Pump	Beam length (m)	Reinforcement beam	Fence	cable KIT	No.of counterweights (10 kg each plate)							
9811SXL	left-handed	3	Ø 30	P16	3,20											
9811DXL	right-handed	3	Ø 30	P16	3,20											
9812SXL	left-handed	4	Ø 40	P16	3,20											
JOIZJAL	left handed	-	0+0	110	4,20											
	right-handed	4	Ø 40	D16	3,20											
9812DXL	ngnt-nanueu	4	Ø 40	P16	4,20											
					4,20		1									
9813SXL	left-handed	8	Ø 40	P8	5,30											
					6,40											
					4,20		1									
9813DXL	right-handed	8	Ø 40	Ø 40	P8	5,30										
					6,40											
							4,20		\checkmark							
9814SXL	left-handed	14	Ø 50	50 P6	5,30		1									
JOIHJAL	left handed	14 050	14 0 50	14	0.50	- 050	14 0 50			, 930	10	6,40	1	\checkmark		4 (code 1965L)
					7,40	1		(code 1958L)	3 (code 1962L)							
					4,20		\checkmark									
9814DXL	right-handed	14	Ø 50	P6	5,30		\checkmark									
9014DAL	ngnt-nanueu	14	0.50	FU	6,40	1	1		4 (code 1965L)							
					7,40	1		(code 1958L)	3 (code 1962L)							
					6,40	✓	1		4 (code 1965L)							
					7,40	\checkmark		(code 1958L)	3 (code 1962L)							
9815SXL	left-handed	19	Ø 60	P6	7,40	✓	1	(code 1958L)	6 (code 1968L)							
					8,50	\checkmark		(code 1967L)	7 (code 1969L)							
					8,50	\checkmark	1	(code 1967L)	9 (code 1970L)							
					6,40	1	1		4 (code 1965L)							
					7,40	\checkmark		(code 1958L)	3 (code 1962L)							
9815DXL	right-handed	19	Ø 60	P6	7,40	\checkmark	1	(code 1958L)	6 (code 1968L)							
					8,50	\checkmark		(code 1967L)	7 (code 1969L)							
					8,50	1	\checkmark	(code 1967L)	9 (code 1970L)							

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 with 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.



Bayt 980



		Specifications		Applications
ltem code No.	Version Housing finishing		Spring (mm)	Beam length (m)
9892SXL	left-handed	powder coated RAL 2002	Ø 50 Ø 50 Ø 50	2,10 3,20 4,20
9892DXL	right-handed	powder coated RAL 2002	Ø 50 Ø 50 Ø 50	2,10 3,20 4,20
9841SXL	left-handed	powder coated RAL 2002	Ø 80 Ø 80	5,30 6,40
9841DXL	right-handed	powder coated RAL 2002	Ø 80 Ø 80	5,30 6,40
9895SXL	left-handed	INOX Aisi 304	Ø 50 Ø 50 Ø 50	2,10 3,20 4,20
9895DXL	right-handed	INOX Aisi 304	Ø 50 Ø 50 Ø 50	2,10 3,20 4,20
9843SXL	left-handed	INOX Aisi 304	Ø 80 Ø 80	5,30 6,40
9843DXL	right-handed	INOX Aisi 304	Ø 80 Ø 80	5,30 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.

Kits

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.
- Ring stopper to hold the beam in vertical (open) and horizontal (closed) positions.
- Fastening bracket for R532 aluminium beam.
- Zinc-coated base plate with anchoring rag bolts and M14 fastening nuts

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



FADA

ndustrial Doors

TOT

UII-nyurau Retractab Bollards

> iteady and anual Posts



R532 ALUMINIUM BEAMS

complete with red reflective stickers and beam joint/s, where required.

		Configuration			
ltem no.	Length (m)	Driveway to restrict (m)	No. of LEDs (*)	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

(*) When LED lights are fitted, the LED control AL.FLEX 34 is needed, item No. 9840L.

SPECIFIC ACCESSORIES

	ltem no.	Description
	60L	RAL colour change
	9827L	Zinc-coated base plate with anchoring rag bolts
J	9829L	Stainless (SS) steel/INOX base plate with anchoring rag bolts
¥.	9818L	Fixed pedestal with forked end (to take the magnet lock code 2569L)
Å	9820L	Fixed SS steel/INOX pedestal with forked end (to take the magnet lock code 2569L)
V 1	1948L	Folding pedestal with adjustable foot
¥	9817L	Fixed pedestal with forked end
¥	9819L	Fixed SS steel/INOX pedestal with forked end
-	9828L	240 V voltage cut-off device with lever switch
	2569L	24 Vac magnet for beam locking
	9730L	Thermal device with electric resistor to suit MEC 700/80 VENTIL motor-pump and COS 982 (BAYT 980 road barrier). Complete with 230 V – 50 Hz power supply cable
O	9888L	24 V Blue LED complete with lens, support and cable to fit the housing

74 **FADIN**

FENCES FOR BEAMS

complete with rods, bolts, fixing profile and junction profile



	ltem	Speci	fications	Applications		
	No.	Length (m)	Modules (m)	for beam (m)	Accessories required (code)	
	1950L	2,09		2,10		
TTT	1951L	2,66	(2,09 + 0,57)	3,20		
	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 (*)	

(*) in case of beams fitted with LEDs, item 1945L to be replaced by item code 9860L.

COUNTERWEIGHTS AND TRUSSING CABLES FOR BEAMS

		Code	Specifications	Specifications		
		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	1
	· · · · ·	1968L	Kit counterweights with support bracket	6	7,40	1
and an other the second second		1969L	Kit counterweights with support bracket	7	8,50	
	•	1970L	Kit counterweights with support bracket	9	8,50	1

ACCESSORIES FOR BEAMS

	Item No.	Description	Application	Version
	1912L	Red reflective rectangular sticker		
	1933L	Joint for R532 beams		
	1945L	3 m R533 reinforcement beam	Codes1942L – 1943L – 1944L	
	9860L	3 m R533 bored reinforcement beam for LEDs	Codes 9865L – 9866L - 9867L	
0	9869L	12V red LED light with lens, support and cable		
	9840L	AL.Flex. 34 for LED control		
	9878SXL	R532 hinged joint with cable, complete with bracket and connector		Left-handed
1	9878DXL	R532 hinged joint with cable, complete with bracket and connector		Right-handed
	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

SPECIFIC ELECTRONIC CONTROLLERS

ltem No.	Description	Service	weather-proof polycarbonate box
9899L	ELPRO 980	Single-phase	

er

Signalling Accessories

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards





Retractable Automatic Oil-hydraulic Bollards

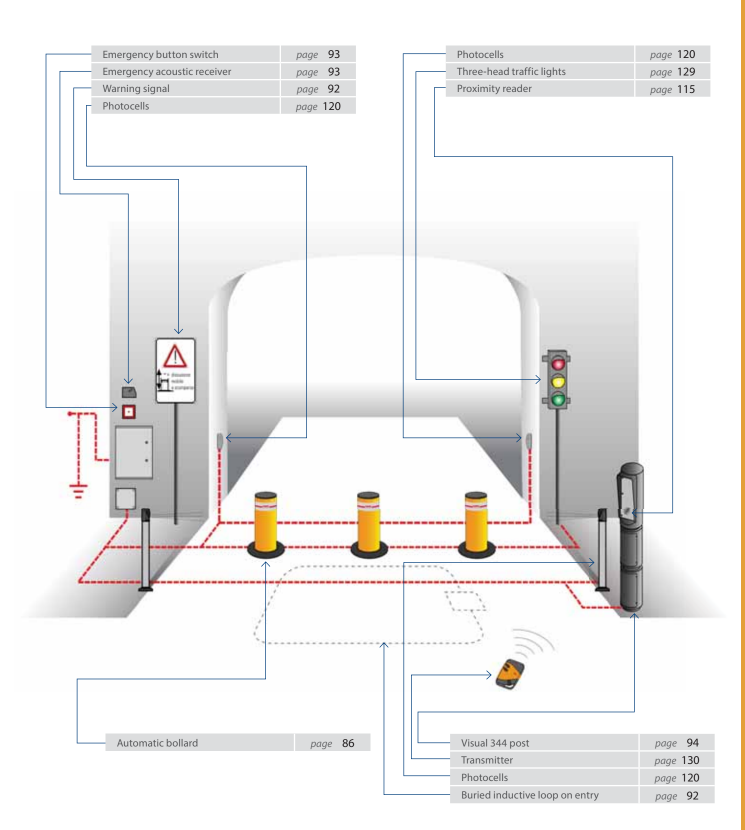
Guide to applications



Series CORAL po	ost Ø 100 mm			
height 500 mm			CORAL 1050	page 82
height 500 mm	🥎 with signalling LED)s	CORAL 1051	page 82
height 600 mm			CORAL 1063	page 82
height 600 mm	🤶 with signalling LED)s	CORAL 1063	page 82
height 800 mm			CORAL 1080	page 82
height 800 mm	🥎 with signalling LED)s	CORAL 1081	page 82
	6.000			
Series VIGILO p	ost Ø 200 mm			
height 500 mm			VIGILO 2250	page 84
height 500 mm		INOX	VIGILO 2250	page 84
height 500 mm	🜪 with signalling LEDs		VIGILO 2251	page 84
height 500 mm	👷 with signalling LEDs	INOX	VIGILO 2251	page 84
height 600 mm			VIGILO 2263	page 84
height 600 mm		INOX	VIGILO 2263	page 84
height 600 mm	with signalling LEDs		VIGILO 2263	page 84
height 600 mm	with signalling LEDs	INOX	VIGILO 2263	page 84
height 800 mm			VIGILO 2280	page 84
height 800 mm		INOX	VIGILO 2280	page 84
height 800 mm	with signalling LEDs		VIGILO 2281	page 84
height 800 mm	with signalling LEDs	INOX	VIGILO 2281	page 84

Series STRAB	UC post Ø 275 mm - height	700 mm			
thickness 4 mm	😪 with signalling LEDs		STRABUC 918	page	86
thickness 4 mm	😪 with signalling LEDs	INOX	STRABUC 918	page	86
				,	
thickness 12 mm	with signalling LEDs		STRABUC 930 Heavy Armoured	page	88
thickness 12 mm	🚺 Type-approved		STRABUC 930 Opinat	page	90
Accessories for	automatic bollards			page	92
VISUAL 344				page	94

Explanatory Drawing and General Layout of the Installation







more security,

where and when it is needed

Choosing FADINI means choosing quality.

We have applied our expertise in oil-hydraulic gate automation to develop a complete range of oil-hydraulic, fully retractable automatic bollards.

We have put together our dedication to work and the search for a better quality of life: In other words we try to give substantial and specific answers to real needs.

Our target is to be able to offer new solutions in perimeter automation with minimum architectural, urban and environmental impact and meet the most various demand for urban as well as private applications. We want to protect buildings and all those exposed areas where the demand for security is high.

Where automatic bollards cannot be installed, a full range of manual posts are available as an alternative, either retractable, removable or steady.

OIL-HYDRAULIC BOLLARDS

when rising at the right time makes the difference.

Each bollard is tested individually 100%.

We have developed our own equipment in our workshops so that products can undergo specific tests.

In a climatic chamber we test the oil-hydraulic assemblies under precise temperature values: -45 °C and +80 °C.

In this way we are able to assess and improve the reliability of the component parts in extreme conditions.

We have also developed specific structures to carry out impact tests and simulate real crashing against vehicles.

An enormous pendulum, on which it is possible to fix a 1.000 kg indeformable mass, allows us to calculate the values of impact and crash resistance and to test the quality of the structural component parts of our bollards. Also, before any bollard is sent out to be



traded, it is tested one full day by simulating real conditions and it is run heavy duty in full opening and closing cycles.

FADINI bollards conform to European and International Norms. In 2006 the Italian Ministry of the Transports, Land Department, General Direction has certified our quality standards by issuing the Certificate of Conformity No. 25477 allowing our model type STRABUC 930 OPINAT to be installed in public areas and roads.





A vast choice of

dedicated solutions

- **Post colour**, in any RAL colour as alternative to the factory-standard.
- **Sound device** to signal the movements of the bollard.
- Armoured security lock barrel vandal-proof, for the model STRABUC 930 Heavy Armoured. Kit of 4 vandal-proof cover screws for the other models.
- Active Safety by a solenoid valve in case of power failure the bollard descends by gravity.
- Emergency Acoustic Receiver E.A.R 35 It detects the signal emitted by the sirens on public ve

It detects the signal emitted by the sirens on public vehicles such as those of Government Members, Security Forces and Rescue Teams in emergency situations and the bollard is made lower and the driveway cleared.

Heating cable KIT

to provide a solution when the bollards are to operate in extremely low temperature environments, -40 °C and beyond.

• Rubber band fitted to the post edge for pedestrian safeguard.





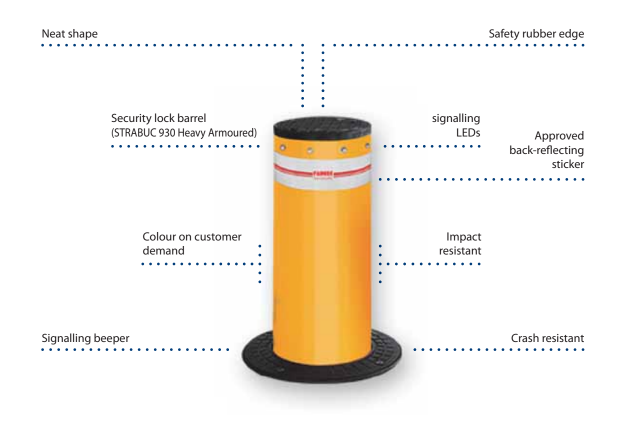














Impact resistance

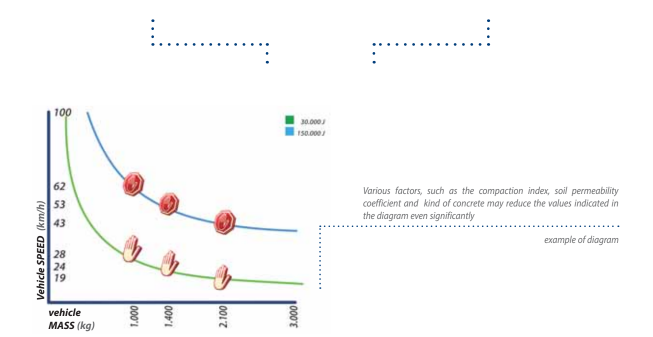
In case of impact with a vehicle, the bollard is damaged but it is still able to operate properly.

A general inspection is advisable to assess the status of the installation.



Crash resistance

In case of impact with a vehicle, the bollard is damaged to such an extent that correct functioning is jeopardized. The vehicle cannot overcome the bollard, though. Service is needed.





Coral 1050 - Coral 1063 - Coral 1080







Release operation and lowering by hand

technical data

Fully retractable oil-hydraulic bollards. • Designed and manufactured

- to control or stop traffic from private and public driveways, car parks and urban accesses in general.
- Post diameter 100 mm. Various height options and LED lights available. Rubber band around the post edge.

Oil-hydraulic

easy and quick to access the hydraulic drive unit and piston. Manual override by spanner to lower the post. Tested to ensure heavy duty performance even at low or high temperatures. Simple maintenance.

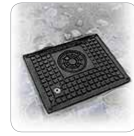
Simple and guick to install

thanks to a reduced weight and the ground casing, no particular excavation or brick works are needed. Each electric cable is (standard) 10 m in length.

Versatile

a vast range of accessories for command (transmitters, tags, digipads, etc.) and safety (magnetic loop detector, traffic lights, etc.) allow for reliable and precise control of the installations.

The electronic controller **ELPRO S40 manages** up to four bollards **simultaneously**.



Post completely down



Installation with Coral LED version

	CORAL 1050	CORAL 1063	CORAL 1080
Post diameter	Ø 100 mm	Ø 100 mm	Ø 100 mm
Post thickness	5 mm	5 mm	5 mm
Post height	500 mm	600 mm	800 mm
Post material	Fe 360 steel	Fe 360 steel	Fe 360 steel
Post finishing	Powder coating polyester RAL 7016	Powder coating polyester RAL 7016	Powder coating polyester RAL 7016
Ground Casing	hot dip galvanization	hot dip galvanization	hot dip galvanization
Rising time	~ 4,7 s	~ 5,6 s	~ 7,5 s
Lowering time	~ 4,4 s	~ 5,1 s	~ 6,6 s
Working temperature	-20 °C +80 °C (*)	-20 °C +80 °C (*)	-20 °C +80 °C (*)
Oil type	Oil FADINI code 708L	Oil FADINI code 708L	Oil FADINI code 708L
Supply voltage	230 Vac- 50 Hz	230 Vac- 50 Hz	230 Vac- 50 Hz
Absorbed power	330 W	330 W	330 W
Absorbed current	1,8 A	1,8 A	1,8 A
Power output	0,25 kW (0,33 HP)	0,25 kW (0,33 HP)	0,25 kW (0,33 HP)
Protection standard of oil-hydraulic motor-pump	IP 67	IP 67	IP 67
Frequency of use	intensive	intensive	intensive
Impact resistance	30.000 J	30.000 J	30.000 J
Crash resistance	150.000 J	150.000 J	150.000 J
Weight	86 kg	90 kg	104 kg

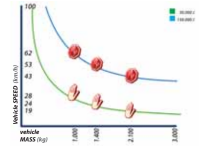
(*) -40 °C with specific optional accessories, see page 11.

For a correct installation always consult the specific instructions manual.

Check soil permeability and in case provide a rain water drain system at the base of the casing.

Each bollard comes pre-cabled with cables long 10 metres (for electric motor, limit switches, solenoid valve, LED lights).

Overall dimensions (mm)	A	в	с	D	E	F	G	н
Coral 1050 / 1051	500	330	ø100	400	170	ø195	850	1.350
Coral 1063	600	330	ø100	400	170	ø195	960	1.560
Coral 1080 / 1081	800	330	ø100	400	170	ø195	1.140	1.940



Various factors, such as the compaction index, soil permeability coefficient and kind of concrete may reduce the values indicated in the diagram even significantly.

Coral 1050 - Coral 1063 - Coral 1080

				Sp	pecifications		
ltem code No.	Model	Post diameter (mm)	Height (mm)	Limit switch	Post finishing	Signalling LEDs	Solenoid valve (24 Vdc)
1050L	CORAL 1050	100	500	post down	RAL 7016 Anthracite grey		
1059L	CORAL 1063	100	600	post down	RAL 7016 Anthracite grey		
1080L	CORAL 1080	100	800	post down	RAL 7016 Anthracite grey		
1052L	CORAL 1050	100	500	post down	RAL 7016 Anthracite grey		1
1063L	CORAL 1063	100	600	post down	RAL 7016 Anthracite grey		1
1082L	CORAL 1080	100	800	post down	RAL 7016 Anthracite grey		1
1054L	CORAL 1051	100	500	post down/up	RAL 7016 Anthracite grey	\checkmark	
1064L	CORAL 1063	100	600	post down/up	RAL 7016 Anthracite grey	\checkmark	
1084L	CORAL 1081	100	800	post down/up	RAL 7016 Anthracite grey	1	
1057L	CORAL 1051	100	500	post down/up	RAL 7016 Anthracite grey	1	1
1067L	CORAL 1063	100	600	post down/up	RAL 7016 Anthracite grey	1	1
1087L	CORAL 1081	100	800	post down/up	RAL 7016 Anthracite grey	1	1

NOTE: Retractable post operated by an oil-hydraulic ram, with an incorporated oil-hydraulic motor pump. 230 V power supply, 10 m electric cables.

Cataphoresis treated and polyester powder coated Fe steel post. Type-approved back-reflecting sticker. Special spanner included in the equipment to lower the post by hand.

All of the models come complete with hot dip galvanized ground casing for concrete embedding.

The cylinder housing the piston- oil-hydraulic motor-pump assembly is electrolytic galvanized.

With each bollard fitted with a solenoid valve, a 24 V voltage stabilizer is to be used, item No. 9321L.

Specific accessories for the bollards are on page 92.

r Sliding Gates

FADA

Kits

77801 EL DPO S40 Single-phase /		ltem No.	Description	Service	weather-proof polycarbonate box
7260L LLFRO 540 Siligic-phase V	7	7280L	ELPRO S40	Single-phase	\checkmark

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards.

MDN 83



Vigilo2250-Vigilo2263-Vigilo2280



Fully retractable oil-hydraulic bollards.

Designed and manufactured

to control or stop traffic from private and public driveways, car parks and urban accesses in general. Post diameter 200 mm.

Various height options and LED lights available.

Rubber band around the post edge.

Oil-hydraulic

easy and quick to access the hydraulic drive unit and piston. Manual override by spanner to lower the post. Tested to ensure heavy duty performance even at low or high temperatures. Simple maintenance.

Simple and quick to install

thanks to a reduced weight and the ground casing, no particular excavation or brick works are needed.

Each electric cable is(standard)10 m in length.

Versatile

a vast range of accessories for command (transmitters, tags, digipads, etc.) and safety (magnetic loop detector, traffic lights, etc.) allow for reliable and precise control of the installations.

The electronic controller ELPRO S40 manages up to four bollards simultaneously.

Residential car park







Model with LEDs



Examples of installation

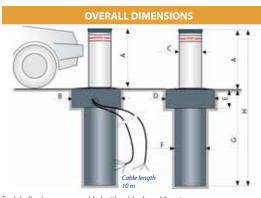
technical data

ccennical aata			
	VIGILO 2250	VIGILO 2263	VIGILO 2280
Post diameter	Ø 200 mm	Ø 200 mm	Ø 200 mm
Post thickness	4 mm	4 mm	4 mm
Post height	500 mm	600 mm	800 mm
Post material	Fe 360 steel	Fe 360 steel	Fe 360 steel
Post finishing	Powder coating polyester RAL 7016	Powder coating polyester RAL 7016	Powder coating polyester RAL 7016
Post material Stainless Steel/Inox version	AISI 304	AISI 304	AISI 304
Ground Casing	hot dip galvanization	hot dip galvanization	hot dip galvanization
Rising time	~ 5,1 s	~ 5,9 s	~ 7,7 s
Lowering time	~ 4,3 s	~ 5,2 s	~ 7,0 s
Working temperature	-20 °C +80 °C (*)	-20 °C +80 °C (*)	-20 °C +80 °C (*)
Oil type	Oil FADINI code 708L	Oil FADINI code 708L	Oil FADINI code 708L
Supply voltage	230 Vac- 50 Hz	230 Vac- 50 Hz	230 Vac- 50 Hz
Absorbed power	330 W	330 W	330 W
Absorbed current	1,8 A	1,8 A	1,8 A
Power output	0,25 kW (0,33 HP)	0,25 kW (0,33 HP)	0,25 kW (0,33 HP)
Protection standard of oil-hydraulic motor-pump	IP 67	IP 67	IP 67
Frequency of use	intensive	intensive	intensive
Impact resistance	30.000 J	30.000 J	30.000 J
Crash resistance	160.000 J	160.000 J	160.000 J
Weight	102 kg	110 kg	131 kg

(*) -40 °C with specific optional accessories, see page 11.

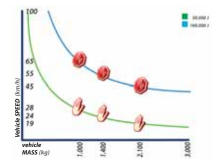
For a correct installation always consult the specific instructions manual.

Check soil permeability and in case provide a rain water drain system at the base of the casing.



Each bollard comes pre-cabled with cables long 10 metres (for electric motor, limit switches, solenoid valve, LED lights).

Overall dimensions (mm)	A	В	с	D	E	F	G	н
VIGILO 2250 /2251	500	410	ø200	410	170	ø275	850	1.350
VIGIL0 2280/2281	600	410	ø200	410	170	ø275	960	1.560
VIGILO 2263	800	410	ø200	410	170	ø275	1.140	1.940



Various factors, such as the compaction index, soil permeability coefficient and kind of concrete may reduce the values indicated in the diagram even significantly.

Vigilo 2250 - Vigilo 2263 - Vigilo 2280

abia *	

rigilo Z	205 - Vigil	0 2200	the gate opener	f
S	pecifications			bu
Limit switch	Post finishing	Signalling LEDs	Solenoid valve (24 Vdc)	for Swinging Gates
post down	Ral 7016 Anthracite Grey			
post down	Ral 7016 Anthracite Grey			strial s
post down	Ral 7016 Anthracite Grey			for Industrial Doors
post down	Ral 7016 Anthracite Grey		1	for
post down	Ral 7016 Anthracite Grey		1	
post down	Ral 7016 Anthracite Grey		1	di.
post down	Satin finish Aisi 304 SS steel			for Garage Doors
post down	Satin finish Aisi 304 SS steel			or G
post down	Satin finish Aisi 304 SS steel			Ţ
post down	Satin finish Aisi 304 SS steel		1	
post down	Satin finish Aisi 304 SS steel		1	aulic riers
post down	Satin finish Aisi 304 SS steel		1	Oil-hydraulic Road Barriers
post down/up	RAL 7016 Anthracite Grey	1		Oil-h Roac
post down/up	RAL 7016 Anthracite Grey	1		
post down/up	RAL 7016 Anthracite Grey	1		.u U.
post down/up	RAL 7016 Anthracite Grey	1	1	l-hydraul etractabl Bollards
post down/up	RAL 7016 Anthracite Grey	1	1	Dil-hydraulic Retractable Bollards
post down/up	RAL 7016 Anthracite Grey	1	1	<u>o</u> «

1

/

Satin finish Aisi 304 SS steel

Satin finish Aisi 304 SS steel

2296L VIGILO 2281 200 800 post down/up Satin finish Aisi 304 SS steel 1 2268L VIGILO 2251 200 500 post down/up Satin finish Aisi 304 SS steel 1 2299L VIGILO 2263 200 600 post down/up Satin finish Aisi 304 SS steel 1 2298L VIGILO 2281 200 800 post down/up Satin finish Aisi 304 SS steel

NOTE: Retractable post operated by an oil-hydraulic ram, with an incorporated oil-hydraulic motor pump.

230 V power supply, 10 m electric cables.

Cataphoresis treated and polyester powder coated Fe steel post (AISI 304 stainless steel/INOX post according to item code number). Type-approved back-reflecting sticker.

post down/up

post down/up

Special spanner included in the equipment to lower the post by hand.

All of the models come complete with hot dip galvanized ground casing for concrete embedding.

The cylinder housing the piston-oil-hydraulic motor-pump assembly is electrolytic galvanized.

With each bollard fitted with a solenoid valve, a 24 V voltage stabilizer is to be used, item No. 9321L.

Specific accessories for the bollards are on page 92.

Post

diameter

200

200

200

200

200

200

200

200

200

200

200

200

200

200

200

200

200

200

200

200

Height

(mm)

500

600

800

500

600

800

500

600

800

500

600

800

500

600

800

500

600

800

500

600

Model

VIGILO 2250

VIGILO 2263

VIGILO 2280

VIGILO 2251

VIGILO 2263

VIGILO 2281

VIGILO 2251

VIGILO 2263

VIGILO 2281

VIGILO 2251

VIGILO 2263

code

2250L

2263L

2280L

2252L

2273L

2282L

2255L

2274L

2288L

2257L

2276L

2289L

2264L

2271L

2294L

2267L

2279L

2297L

2266L

2277L

Item No. Description	Service	weather-proof polycarbonate box
7280L ELPRO S40	Single-phase	1

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards.



Strabuc 918





Fully retractable oil-hydraulic bollard.

Designed and manufactured

- to ensure top security and protection to any driveway: either private or public. Luminous signalling by LED lights. Post diameter 275 mm, thickness 4 mm, height 700 mm
- Available also with SS steel POST inox aisi 304 Rubber band around the post edge.

Fast and smooth movements

Oil-hydraulic motor-pump and ram inside the post. Manual override by spanner with triangular profile to lower the post. Simple to install thanks to its ground sleeve. The 10 m electric cables are factory-fitted. Unaffected by low and high temperatures.

Versatile

a vast range of accessories for command (tags, digipads, etc.) and safety (magnetic loop detector, traffic lights, beeper, solenoid valve, pressure switch, etc.) allow for reliable and precise control of the installations.

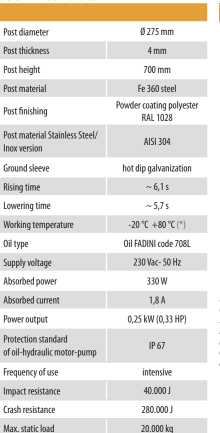
The electronic controller **ELPRO S40 manages** up to four bollards **simultaneously**.





STRABUC 918 standing to stop traffic technical data

standing STRABUC 918 with flat down post



140 kg

30 kg

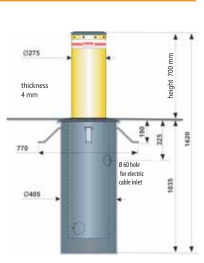


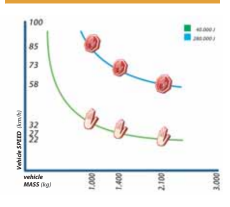
OVERALL DIMENSIONS

Manual release



STRABUC 918 installation





Various factors, such as the compaction index, soil permeability coefficient and kind of concrete may reduce the values indicated in the diagram even significantly.

Each STRABUC 918 bollard comes factory-fitted with electric cables, 10 metres long (for electric motor, limit switches, solenoid valve, LED lights).

For a correct installation always consult the specific instructions manual.

Check soil permeability and in case provide a rain water drain system at the base of the ground sleeve.

(*) -40 °C with specific optional accessories, see page 11.

Weight of ground sleeve (code 9555L)

Weight of bollard

Strabuc 918

FADINE"

Oil-hydraulic Retractable Bollards

steady and Manual Posts

Electronic

Kits

		Specifications						
ltem code No.	Post finishing	Signalling LEDs	Solenoid valve (24 Vdc)	Beeper				
926L	RAL 1028 Melon Yellow	1						
92676L	RAL 1028 Melon Yellow	1	s					
926927L	RAL 1028 Melon Yellow	1		1				
92676927L	RAL 1028 Melon Yellow	1	s	1				
931L	Satin finish Aisi 304 SS steel	1						
93176L	Satin finish Aisi 304 SS steel	1	1					
931927L	Satin finish Aisi 304 SS steel	1		1				
93176927L	Satin finish Aisi 304 SS steel	1	s	1				

NOTE: With all of the models, the post diameter is 275 mm, height 700 mm, thickness 4 mm.

NOTE: Only oil-hydraulic operative unit complete with retractable post. The post is cataphoresis treated and polyester powder coated. (AISI 304 stainless steel/INOX post according to item code number).

Type-approved back-reflecting sticker. Limit switch operated on post reaching up and down positions.

9 LED lights, Amber in colour. Aluminium collar, cover fixing screws, top rubber edge.

The flanged housing cylinder is hot dip galvanized, the inner support frame is electrolytic zinc coated. 230 V power supply.

With each bollard fitted with a solenoid valve, a 24 V voltage stabilizer is to be used, item No. 9321L.

Specific accessories for the bollards are on page 92.

SPECIFIC ACCESSORIES

	ltem No.	Description	Safety and Signalling Accessories
Ī	9555L	Hot dip galvanized ground sleeve with anchoring plates, series STRABUC	
•	9191L	Ground sleeve cover	Radio Receivers and Transmitters

SPECIFIC ELECTRONIC CONTROLLERS

	Item No.	Description	Service	Weather-proof polycarbonate box
1999 A.	7280L	ELPRO S40	Single-phase	\checkmark

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards.



Strabuc 930 Heavy Armoured



Fully retractable oil-hydraulic armoured bollard.

Designed

to meet those applications where confidence in **protection** is essential to tranquillity.

Post diameter 275 mm, thickness 12 mm, height 700 mm.

Crash-resistant and tilting-proof to ensure maximum security and provide an ideal, ram raid preventing solution to protect garage doors, shops, store entries, banks, car saloons and in general all those areas wanting safeguard. (Optional) **armoured security cylinder lock** with coded key to prevent unauthorized manual release operations.

Fitted with LED lights. Rubber band around post edge.

Fast and smooth movements

Oil-hydraulic motor-pump and ram inside the post.

- Manual override by spanner with triangular profile to lower the post.
- Simple to install thanks to its ground sleeve.

The 10 m electric cables are factory-fitted.

Unaffected by low and high temperatures.

Versatile

A vast range of accessories for command (tags, digipads, etc.) and safety (magnetic loop detector, traffic lights, beeper, solenoid valve, pressure switch, etc.) allow for reliable and precise control of the installations.

The electronic controller **ELPRO S40 manages** up to four bollards **simultaneously**.

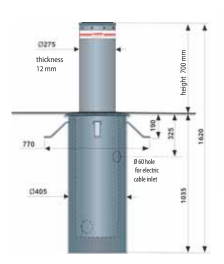




Operation to remove the (optional) security cylinder lock and access the manual override

technical data

Post diameter	Ø 275 mm
Post thickness	12 mm
Post height	700 mm
Post material	Fe 360 steel
Post finishing	Powder coating polyester RAL 7016
Ground sleeve	hot dip galvanization
Rising time	~ 11,6 s
Lowering time	~ 9,9 s
Working temperature	-20 °C +80 °C (*)
Oil type	Oil FADINI code 708L
Supply voltage	230 Vac- 50 Hz
Absorbed power	330 W
Absorbed current	1,8 A
Power output	0,25 kW (0,33 HP)
Protection standard of oil-hydraulic motor-pump	IP 67
Frequency of use	very intensive
Impact resistance	45.000 J
Crash resistance	410.000 J
Max. static load	20.000 kg
Weight of bollard	180 kg
Weight of ground sleeve (code 9555L)	30 kg



Installation to protect entry to

OVERALL DIMENSIONS

a factory

Various factors, such as the compaction index, soil permeability coefficient and kind of concrete may reduce the values indicated in the diagram even significantly.

Each STRABUC 930 bollard comes factory-fitted with electric cables, 10 metres long (for electric motor, limit switches, solenoid valve, LED lights). For a correct installation always consult the specific

instructions manual.

Check soil permeability and in case provide a rain water drain system at the base of the ground sleeve.

(*) -40 °C with specific optional accessories, see page 11.



Private car park

STRABUC 930 Heavy Armoured



					the gate ope
			Specifications		
ltem code No.	Post finishing	signalling LEDs	Solenoid valve (24 Vdc)	Beeper	Armoured security cylinder lock
932L	RAL 7016 Anthracite Grey	1			
93276L	RAL 7016 Anthracite Grey	1	1		
932927L	RAL 7016 Anthracite Grey	1		1	
93276927L	RAL 7016 Anthracite Grey	1	1	1	
934L	RAL 7016 Anthracite Grey	1			1
93476L	RAL 7016 Anthracite Grey	1	1		J
934927L	RAL 7016 Anthracite Grey	1		1	J
93476927L	RAL 7016 Anthracite Grey	1	✓	1	1

NOTE: With all of the models, the post diameter is 275 mm, height 700 mm, thickness 12 mm

NOTE: Only oil-hydraulic operative unit complete with retractable post. The post is cataphoresis treated and polyester powder coated. Type-approved back-reflecting sticker. Limit switch operated on post reaching up and down positions.

9 LED lights, Amber in colour. Aluminium collar, cover fixing screws, top rubber edge.

The flanged housing cylinder is hot dip galvanized, the inner support frame is electrolytic zinc coated. 230 V power supply.

With each bollard fitted with a solenoid valve, a 24 V voltage stabilizer is to be used, item No. 9321L.

Specific accessories for the bollards are on page 92.

	SPECIFIC ACCESSORIES					
	ltem No.	Description				
T	9555L	Hot dip galvanized ground sleeve with anchoring plates, series STRABUC	pu			
	9191L	Ground sleeve cover	Safetv and			
1	9312L (*)	Armoured security cylinder lock with 2 keys				

(*) this item code number is for a spare unit, to have it factory-fitted to the bollard, provide the respective code number as indicated in the item table.

SPECIFIC ELECTRONIC CONTROLLERS

📄 Ite	tem No.	Description	Service	Contenitore in policarbonato da esterno
7	280L	ELPRO S40	Single-phase	\checkmark

NOTE: per le informazioni complete relative ai Programmatori Elettronici, consultare la sezione dedicata da page 102

FADA

Oil-hydraulic Retractable Bollards

> Radio Receivers and Transmitters

> > Kits



Strabuc 930 Opinat

OMOLOGAZIONE

Decreto Ministero dei Trasporti D.D. 25477

del 09/08/2006



Type-approved retractable bollard for traffic control in public areas.

Developed

to control traffic in public streets.

It can be used to restrict/stop traffic from squares, city centres, street lanes, areas under traffic control, areas for pedestrians and town car parks. Minimum architectural, urban and environmental impact.

Fast and smooth movements

Post diameter 275 mm, thickness 12 mm, height 700 mm. Simple to install thanks to its ground sleeve. The 10 m electric cables are factory-fitted as standard. LED lights to improve visibility. Rubber band on post edge. Manual override by spanner with triangular profile.

Certified safety

Metal loop detector, beeper to signal the movements, traffic light, road sign, "safe crash" emergency button switch, solenoid valve (in case of power failure the post is allowed to descend in 5 seconds), E.A.R 35 (Emergency Acoustic Receiver operated by the sirens of the police, fire brigades, ambulances, rescue teams etc.): all these accessories make the installation reliable and guaranteed. Ministry Approval dtd 09/08/2006.



Urban lane

technical data



Entry driveway to public buildings



Access to a city sauare

OVERALL DIMENSIONS



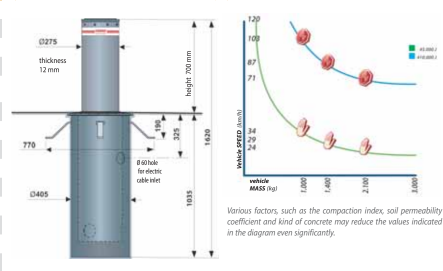
Restricted Traffic Areas

8

SPEED (km/h 34 29 24

vehicle MASS (kg)

Post diameter	Ø 275 mm
Post thickness	12 mm
Post height	700 mm
Post material	Fe 360 steel
Post finishing	Powder coating polyester RAL 7016
Ground sleeve	hot dip galvanization
Rising time	~ 11,6 s
Lowering time	~ 9,9 s
Working temperature	-20 °C +80 °C (*)
Oil type	Oil FADINI code 708L
Supply voltage	230 Vac- 50 Hz
Absorbed power	330 W
Absorbed current	1,8 A
Power output	0,25 kW (0,33 HP)
Protection standard of oil-hydraulic motor-pump	IP 67
Frequency of use	very intensive
Impact resistance	45.000 J
Crash resistance	410.000 J
Max. static load	20.000 kg
Weight of bollard	180 kg
Weight of ground sleeve (code 9555L)	30 kg



Each STRABUC 930 Opinat comes factory-fitted with electric cables, 10 metres long (for electric motor, limit switches, solenoid valve, LED lights).

For a correct installation always consult the specific instructions manual.

Check soil permeability and in case provide a rain water drain system at the base of the ground sleeve

(*) -40 °C with specific optional accessories, see page 11.

STRABUC 930 Opinat

ltem code No.	Post diameter (mm)	Height (mm)	Post thickness (mm)	Post finish	Signalling LEDs	Solenoid valve (24 Vdc)	Beeper
9328L	275	700	12	RAL 7016 Anthracite Grey	1	5	\checkmark

NOTE: With all of the models, the post diameter is 275 mm, height 700 mm, thickness 12 mm.

NOTE: Type approval is valid provided the bollard includes all of the accessories as in the kit pack item No. 9330L

NOTE: Only oil-hydraulic operative unit complete with retractable post. The post is cataphoresis treated and polyester powder coated. Type-approved back-reflecting sticker. Limit switch operated on post reaching up and down positions.

9 LED lights, Amber in colour. Aluminium collar, cover fixing screws, top rubber edge.

The flanged housing cylinder is hot dip galvanized, the inner support frame is electrolytic zinc coated.

230 V power supply.

• • • • • • •

•

With each bollard fitted with a solenoid valve, a 24 V voltage stabilizer is to be used, item No. 9321L.

Specific accessories for the bollards are on page 92

	KIT pack STRABUC 930 Opinat – Type-approved –							
KIT	ltem code No.	Post diameter (mm)	Height (mm)	Post thickness (mm)	Post finish	Signalling LEDs	Solenoid valve	Beeper
	9330L	275	700	12	Ral 7016 Anthracite grey	J	1	5

• Code No.	Description	Quantity (pcs)
9328L	STRABUC 930 Opinat	1
370L	CHIS 37 surface mount	1
2032L	Detector for 2 magnetic loops, 24 Vac/dc	1
3203L	Traffic light, (230 V)x 2 lights Red and Green. With fixing brackets	1
3220L	1	
7065L	1	
7280L ELPRO S40 1		
7282L	Plug-in traffic light card for ELPRO S40/980/27/37	1
7285L	Polyester box model GW46002	1
7288L	E.A.R.35 – Emergency Acoustic Receiver with casing	1
9321L	24 V voltage stabilizer	1
9555L	Hot dip galvanized ground sleeve with anchoring plates, series STRABUC	1

SPECIFIC ACCESSORIES

	ltem No.	Description	Safety and Signalling Accessories
Ī	9555L	Hot dip galvanized ground sleeve with anchoring plates, series STRABUC	o Receivers Safe Transmitters Acce
	9191L	Ground sleeve cover	Radio Rec nd Transr

SPECIFIC ELECTRONIC CONTROLLERS

	Item No.	Description	Service	weather-proof polycarbonate box
Read I	7280L	ELPRO S40	Single-phase	✓

NOTE: For complete information about the electronic controllers, consult the dedicated section from page 102 onwards.

FADN

for Industrial

Garage

Oil-hydraulic Retractable Bollards

Kits



Specific Accessories for Retractable Bollards CORAL - VIGILO - STRABUC

ner	Item No.	Description
	60L	RAL colour change
	81L	12/24 Vac/dc obstacle detector to suit bollards series STRABUC 918 and STRABUC 930, complete with 10 m power supply cable and interface card to suit ELPRO S40 electronic controller. The presence of an obstacle heavier than 15 kg prevents the post from rising Should the obstacle be detected on rising, the bollard reverses travel direction and descends flat to ground level. NOTE: the device can only be factory-fitted and suits only STRABUC 918 and STRABUC 930 range with or without solenoid valve. It cannot be fitted at a later stage.
	927L	Beeper to signal the movements of the bollard. Complete with plate and 2 fixing hexagons NOTE: this item is supplied separately. To have it factory-fitted to a STRABUC bollard, order the specific item code number as listed on pages 87-89-91.
- AN	2032L	Detector for 2 magnetic loops, with 2 relay outputs and 1 output for an alarm device, 24 Vac/dc
\mathcal{O}	2037L	6 m circumference, pre-assembled loop with 10 m power supply cable
Y	2042L	12 m circumference, pre-assembled loop with 10 m power supply cable
	3203L	•• 230 V, Red and Green traffic lights, 2 lights, with fastening brackets
1	3204L	••• 230 V, Red, Yellow and Green traffic lights, 3 lights, with fastening brackets.
日内	3206L	Pair of brackets to fasten the traffic light to the round pole
	3220L	Hazard sign to warn of a moving bollard. Fastening brackets, screws and support pole
	7230L	DUPCO 72 terminal board providing clean output contacts and so duplicating the single input contacts of the limit switches (each board can take up to 2 operators maximum). It can be connected to any ELPRO electronic controller.
	7282L	Plug-in traffic light card for ELPRO S40/980/27/37

for Sliding Gates

		PADEN The gate open	for
145 mil	ltem No.	Description	D
425	7285L	IP 65 polyester box type GW46002, with door and inner metal plate	for Swinging Gates
	7288L	E.A.R.35 – Emergency Acoustic Receiver to detect the sirens of rescue and security emergency vehicles. In emergency situations, once a siren is detected, it gives a signal to ELPRO S40 controller to lower the bollard/s and clear the driveway. Complete with ABS casing	for Industrial Doors
	9191L	Ground sleeve cover	for Garage Doors
	9321L	24 V voltage stabilizer. One stabilizer for each bollard fitted with a solenoid valve.	Oil-hydraulic Road Barriers
	9331L	Emergency red button switch, with fastening brackets	Oil-hydraulic Retractable Bollards
Ī	9555L	Hot dip galvanized ground sleeve with anchoring plates, series STRABUC	_
00	2590L	Heating cable KIT, with 230 V x 3 m electric cable to suit CORAL and VIGILO retractable bollards. Complete with 10m power supply cable and 3 m aluminium sticky tape	Steady and Manual Posts
00	9170L	Heating cable KIT, with 230 V x 5 m electric cable to suit STRABUC retractable bollards. Complete with 10m power supply cable and 5 m aluminium sticky tape	Electronic Controllers
ALL AND	2249L	Kit of vandal-proof screws. Aisi 316 stainless steel, to suit CORAL and VIGILO retractable bollards	Command Accessories
	9315L	Kit of vandal-proof screws. Aisi 316 stainless steel, to suit STRABUC bollards and GASMA / GASPO manual posts	Safety and Signalling Accessories
	2746L	HELIOS 29 plug-in card to suit ELPRO S40. It maintains temperature with the oil inside the oil-hydraulic motor-pumps fitted to the bollards	Radio Receivers and Transmitters
FADINI	2557L	Type-approved retro-reflective sticker (to suit CORAL posts)	Radic and T
Total .	2558L	Type-approved retro-reflective sticker (to suit VIGILO posts)	
FABIAT	9183L	Type-approved retro-reflective sticker (to suit STRABUC posts)	Kits
			s te



wГ

Visual 344





Possible applications

Possible applications of accessories and operative devices near an automatic system

Modular post to provide housing support.

Service post indicated to be used with road barriers and retractable bollards. It provides housing for command or safety accessories inside it.

Made of Fe steel, cataphoresis treated and varnished to **withstand atmospheric agents.**

It consists of **stackable modules**, and each of them is fitted with a lockable door to access the inside by coded key.

The upper module is fitted with a front panel made of aluminium, designed and made to be inserted with various command accessories (digipads, intercoms, proximity readers, etc.).

It is also possible to fit the top module with a traffic light with two or three LED lights.



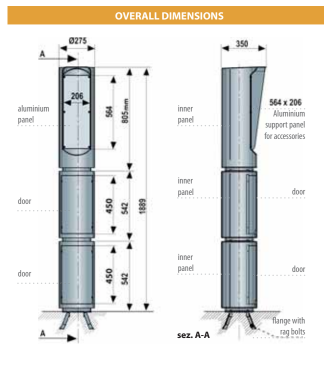
Aluminium pannel fitted with digital pad, traffic lights and proximity reader



VISUAL 344 with a personalized intercom, in a car park for instance

technical data

Material	Fe 360 steel
Thickness	4 mm
Panel material	Aluminium
Module diameter	Ø 275 mm
Height of base module	542 mm
Height of module supporting accessories	805 mm
Weight with 3 modules	70 kg
weight with 2 modules	50 kg
colour	RAL 7016 Anthracite Grey Cataphoresis treated
Protection standard	IP 53
impact resistance	5.000 J (500Kg force at 1 m height)



Visual 344

		Specifications	Modules					
_	ltem code No.	Height (m)	Code 3450L (quantity)	Code 3452L (quantity)	Code 3456L (quantity)	Code 3462L (quantity)		
	3446L	1,34	1	1	1			
	3448L	1,88	1	1	2			
	3460L	2,14	1	1	1	1		

MODULES FOR VISUAL 344

ltem No.	Description	Height (m)
3450L	Upper module with 1 panelled side	0,80
3456L	Base module	0,54
3462L	Intermediate module with 1 panelled side	0,80
3466L	Upper module with two panelled sides	0,80

SPECIFIC ACCESSORIES

			esed
	ltem No.	Description	Command Accessories
9	3452L	Flange with anchoring plates and fixing screws	AO
	3457L	Base module cover	Safety and Signalling Accessories
	3214L (*)	LED traffic lights, 2 lights red-green, 24 V	
	3215L (*)	LED traffic lights, 2 lights red-green, 230 V	Radio Receivers and Transmitters
	3216L (*)	LED traffic lights, 3 lights red-yellow-green, 24 V	Radic and T
	3217L (*)	LED traffic lights, 3 lights red-yellow-green, 230 V	Kits
	60L	RAL colour change	

(*) only for applications with VISUAL 344.

FADINI[®] the gate opener

> for Swinging Gates

for Sliding Gates

for Industrial Doors

for Garage Doors

Oil-hydraulic Road Barriers

Oil-hydraulic Retractable Bollards

Steady and Manual Posts

> Electronic Controllers





Retractable, Removable and Steady

Guide to applications



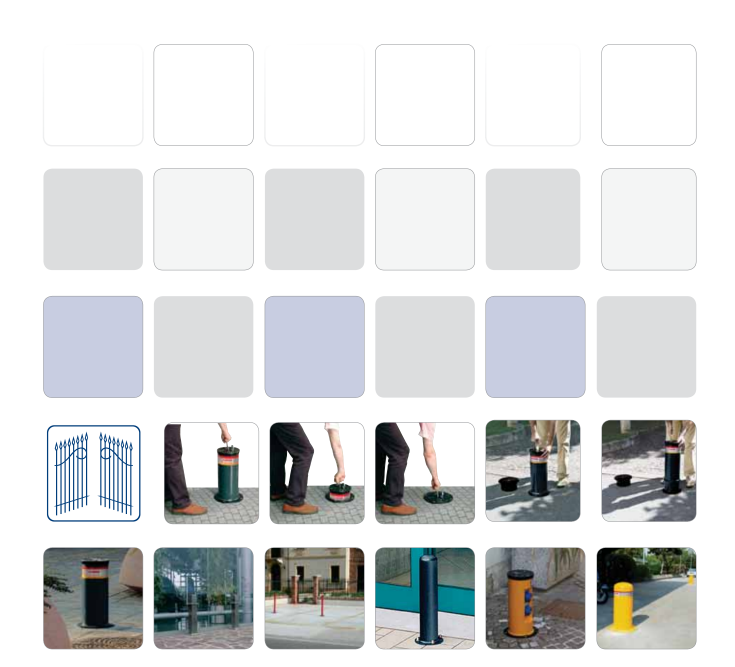
STEADY posts	
SICU 18	page 98
CORAL series	page 98
VIGILO series	page 98
STRABUC series	page 98

MANUAL posts		
	GASPO 252	page 99
RETRACTABLE	GASPO 254	page 99
RETRACTABLE	GASMA 922	page 99
	GASMA 500	page 99
	SIBLI 17	page 100
REMOVABLE	POSTO 20/22	page 100
REMOVABLE	VIMARI 2316	page 100
	STRAMARI 2320	page 100

Specific accessories for STEADY and MANUAL posts

page 101









2532L

2533L

2573L

2574L

2535L

2536L

2540L

2541L

2552L

2553L

2579L

2583L

2584L

2576L

2577L

2578L

2581L

2585L

2586L

2587L

2588L

943L

944L

940L

941L

CORAL 50

CORAL 80

CORAL 50

CORAL 80

CORAL 50

CORAL 50

CORAL 80

CORAL 80

VIGILO 50

VIGILO 80

VIGILO 80

VIGILO 50

VIGILO 80

STRABUC

STRABUC

STRABUC INOX

STRABUC INOX

100

100

100

100

100

100

100

100

200

200

200

200

200

200

200

200

200

200

200

200

200

275

275

275

275

500

800

500

800

500

500

800

800

500

800

800

500

800

500

800

500

800

500

800

500

800

700

700

700

700

5

5

5

5

5

5

5

5

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

Steady Posts

A complete range

of posts for traffic control that can meet the most various requirements. **Easy to install**

in that no invasive preparatory works are needed. Ideal to restrict public or private areas. They perfectly combine with the range of automatic retractable bollards: **series CORAL**, **VIGILO** and **STRABUC**.

SICU 18 ram-raid preventing armoured post

convex head

convex head

convex head

convex head

flat head, rubber edge

flat head, rubber edge

flat head, rubber edge

flat head, rubber edge

convex head

convex head

convex head

convex head

convex head

flat head, rubber edge

convex head

convex head

flat head, rubber edge

flat head, rubber edge

by base plate

by base plate

cement embedding

cement embedding

cement embedding

cement embedding

cement embedding

cement embedding

by base plate

by base plate

cement embedding

by base plate

by base plate

by base plate

by base plate

./

with reinforced steel inner core and external stainless steel (INOX) finish.



RAL 7016 Anthracite Grey

Aisi 304 SS steel

RAL 7016 Anthracite Grey

RAL 7016 Anthracite Grey

RAL 7016 Anthracite Grey

RAL 7016 Anthracite Grey

Aisi 304 SS steel

Aisi 304 SS steel

RAL 7016 Anthracite Grey

RAL 7016 Anthracite Grey

Aisi 304 SS steel

Aisi 304 SS steel

Aisi 304 SS steel

Aisi 304 SS steel

RAL 1028 Melon Yellow

RAL 1028 Melon Yellow

(*) in case LED lights are required, refer to item codes 1062L -2572L-936L, according to post type.

Retractable Manual Posts



GASMA 500

Hot dip galvanized housing cylinder.

Same functioning as GASPO 252.

sockets are housed inside the post.

ltem No.	Model	Post diameter (mm)	Post height (mm)	Post thickness (mm)	Post finish
2520L	GASPO 252	200	500	4	RAL 7016 Anthracite Grey
2524L	GASPO 252 INOX	200	500	4	Aisi 304 SS steel
2527L	GASPO 254 complete with electric sockets	200	500	4	RAL 1028 Melon Yellow
9220L	GASMA 922	275	700	4	RAL 7016 Anthracite Grey
9223L	GASMA 922 INOX	275	700	4	Aisi 304 SS steel
9225L	GASMA 500 complete with electric socket	275	500	4	RAL 1028 Melon Yellow

GASMA 922

It can be combined with STRABUC automatic bollards. Varnished

Treadable and carriageable cover. Hot dip galvanized housing cylinder.

No particular adjustment or setting required,

immediate installation.

finish in RAL 7016 Anthracite Grey, or Aisi 304 Stainless steel.

Sinkable post to fully disappear into the ground.

Diameter 275 mm, height 700 mm.

Sinkable post to fully disappear into the ground. For service applications such as power supply sockets. 275 mm diameter, 500 mm height. Varnished post in RAL 1028 melon yellow. Treadable and carriageable cover. Hot dip galvanized housing cylinder. Same functioning as GASMA 922.

Energy on demand only.

lectric power socket

GASPO 254

Energy on demand only.

Two x 230V single-phase, "Gewiss GW 62 426" electric power

	• Energy on demand only.
• Simple	
to operate by gas springs inside the post:	One x 380V three-phase, "Gewiss GW 66 353" ele
it can spring upright by itself, while lowering is to be facilitated by	is housed inside the post.
pushing the post head with a foot.	
The post is operated by a specifically designed release spanner	
(triangular profile as an option) allowing, with the post in fully	
down position, to firmly lock and hold it.	
• Safe	

 Safe with no dangerous sharp edges in that the post head has a rubber ring, and the type-approved sticker makes it visible even in dark conditions.

GASPO 252 Sinkable post to fully disappear into the ground. Diameter 200 Sinkable post to fully disappear into the ground. For service mm. Height 500 mm. It can be combined with VIGILO automatic applications such as power supply sockets. bollards. Varnished finish in RAL 7016 Anthracite Grey or AISI 304 200 mm diameter, 500 mm height. stainless steel (INOX). Treadable and carriageable cover. Varnished finish in RAL 1028 melon yellow Hot dip galvanized housing cylinder. Walkable and carriageable cover.

No particular adjustment or setting required, immediate installation.

Simple

to operate by gas springs inside the post:

it can spring upright by itself, while lowering is to be facilitated by pushing the post head with a foot.

The post is operated by a specifically designed release spanner (triangular profile as an option) allowing, with the post in fully down position, to firmly lock and hold it.

Safe

with no dangerous sharp edges in that the post head has a rubber ring, and the type-approved sticker makes it visible even in dark conditions.

FADIN 99



Removable Manual Posts

VIMARI 2316

Post diameter 200 mm.

It can be combined with the retractable bollards series VIGILO. No particular adjustment or setting required, **immediate installation** by means of a specifically designed socket.

It can be easily removed from its socket by means of a release shaped spanner (triangular profile as an option).

Treadable and carriageable cover.

Safe

with no dangerous sharp edges in that the post head has a rubber ring, and the type-approved sticker makes it visible even in dark conditions.

even in dark conditions.

SIBLI 17

Anti ram-raid armoured post with reinforced steel inner core and external stainless steel (INOX) finish. It can be easily released by a custom-coded key (triangular profile as an option)and removed from its socket. A roll-away at the base facilitate displacing without physical efforts.

No works for cabling required.

STRAMARI 2320

Post diameter 275 mm.

It can be combined with the retractable bollards series STRABUC.

No particular adjustment or setting required, **immediate installation** by means of a specifically designed socket.It can be easily released by means of a release shaped spanner (triangular profile as an option)and removed from its socket. Treadable and carriageable cover.

Safe

with no dangerous sharp edges in that the post head has a rubber ring, and the type-approved sticker makes it visible

POSTO 20/22

Parking space marker to prevent unauthorized parking in reserved areas. Ideal for block of flats or private car parks.

Easy to use

Made collapsible by coded key to clear the parking area. Varnished steel or stainless steel (INOX) options available.



		Specifications				
ltem No.	Model	Post diameter (mm)	Height (mm)	Post thickness (mm)	Post finish	
170L	SIBLI 17	120 X 120	780	4	Aisi 304 SS steel/INOX	
185L	POSTO 20 INOX	50 X 50	920	4	Aisi 304 SS steel/INOX	
186L	POSTO 22 VARNISHED	50 X 50	920	4	RAL 2002 Orange Red	
2316L	VIMARI 2316	200	500	4	RAL 7016 Anthracite Grey	
2319L	VIMARI 2316	200	800	4	RAL 7016 Anthracite Grey	
2320L	STRAMARI 2320	275	700	4	RAL 7016 Anthracite Grey	

SPECIFIC ACCESSORIES FOR STEADY - MANUAL POSTS



Description

100 FADINI

Specific accessories for Steady, manually Removable and manually Sinkable Posts CORAL - VIGILO - STRABUC

Complete set of 4 x 12 V signalling LED lights with transformer and 10 m of 230 V power supply cable

Complete set of 8 x 12 V signalling LED lights with transformer and 10 m of 230 V power supply cable

Complete set of 9 x 12 V signalling LED lights with transformer and 10 m of 230 V power supply cable

Guide flange with anchoring plates for concrete embedding (only for STRABUC steady posts)

Guide flange with anchoring plates for concrete embedding (only for CORAL steady posts)

Guide flange with anchoring plates for concrete embedding (only for VIGILO steady posts)

Description

RAL colour change

(only for CORAL steady posts)

(only for VIGILO steady posts)

(only for STRABUC steady posts)

ltem

No.

60L

1062L

2572L

936L

9193L

2555L

2556L

he gate	opener

<u> </u>	21		
Ċ	=		
-	-		
C		U	2
	-		
		÷	
2	2		
	5	5)
1	1		
2	2		
	2		

FAMINE	2557L	Type-approved retro-reflective sticker (for CORAL posts)
	2558L	Type-approved retro-reflective sticker (for VIGILO posts)
FABINT	9183L	Type-approved retro-reflective sticker (for STRABUC posts)
	9315L	Kit of vandal-proof screws. Aisi 316 INOX Stainless Steel, to suit the STRABUC range of bollards and GASMA / GASPO manual posts.





Quality inside a board.

Choosing FADINI means choosing Quality.

The electronic controllers series ELPRO 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



ELPRO series



	rnu	Sell			FADIN the gate ope
ltem No.	Model			Weather-proof box	To suit exclusively operator
for swing	ging gates				
6610L	ELPRO 7 RP		Single-phase	1	NUPI 66
7051L	ELPRO 33 exp		Single-phase	1	
7079L	ELPRO 13 exp		Single-phase	1	
3518L	ELPRO 35 M		Single-phase	incorporated	BART 350 Master
3519L	ELPRO 35 S		Single-phase	incorporated	BART 350 Slave
for slidin	ig gates				
5579L	ELPRO 10 F		Single-phase/Three-phase	1	
5582L	ELPRO 10 DSA		Single-phase/Three-phase	1	
7055L	ELPRO 10 PLUS		Single-phase/Three-phase	1	
7058L	ELPRO 12 PLUS		Single-phase	incorporated	NYOTA 115
7060L	ELPRO 70/3 PLUS		Single-phase/Three-phase	incorporated	MEC 200
7071L	ELPRO 14 PLUS		Single-phase/Three-phase	1	
7087L	ELPRO 37		Single-phase/Three-phase	1	
7180L	ELPRO 37 DS		Single-phase/Three-phase	1	
1425L	ELPRO 10 PLUS wi	th power contactors	Three-phase	1	FIBO 300/400
1428L	ELPRO 10 PLUS wi	th power contactors	Three-phase		FIBO 300/400
620L	ELPRO 62		Single-phase	incorporated	JUNIOR 624
630L	ELPRO 63		Single-phase	incorporated	JUNIOR 633/650
for overh	ead garage d	oors			
243L	ELPRO 6 exp		Single-phase	1	APROLI 480
for indus	strial doors				
7055L	ELPRO 10 PLUS		Single-phase/Three-phase	1	
for road	barriers				
2431L	ELPRO 88		Single-phase	incorporated	BARRI 88
9899L	ELPRO 980		Single-phase	incorporated	BAYT 980
for Kotka	stable bellar	de			
	ctable bollar	us			
7280L	ELPRO S40		Single-phase	✓	RETRACTABLE BOLLARDS
Universa					
7047L	ELPRO 27		Single-phase	1	
7271L	ELPRO XE		Single-phase	1	
	SPECIFIC ACC				
1000	Item No.	Description			
	2729L	Weather-proof polyc	carbonate box to suit the ELPF	RO range	
	2731L	Lockable knob comp (to combine with ite	plete with front cover plate, sc m code 2732L)	rews and square ro	d
	2732L	Disconnector switch	to suit the lockable knob		
	5578L	Electronic brake			
	7062L	Microprocessor to su	uit the ELPRO range		
	7282L	Plug-in traffic light c	ard for ELPRO \$40/980/27/37		
a state of the sta					
R	2746L	HELIOS 29 card			

FAD N.	
the gate opener	FAD N.

Functions of the controllers

the gate op	pener	BATTANTS						COULISSANTS								OTHER			
	Elpro • included Preset for	Elpro • 35 M	Elpro • 7 RP	Elpro • 13 exp	Elpro • 33 exp	Elpro • XE	Elpro • 27	Elpro • 10 PLUS	Elpro • 10 DSA	Elpro • 10 F	Elpro • 12 PLUS	Elpro • 37	Elpro • 62	Elpro • 63	Elpro • 70/3 PLUS	Elpro • 6 EXP	Elpro • 540	Elpro • 88	Elpro • 980
	Three-phase operators							٠	٠	•		•			•				
	Photocell. Stop in opening	•	•	•	•	•	•	٠	٠	٠	٠	•	٠	٠	٠		٠		٠
	2nd pair photocell input	•		•	•	•	•				٠	•	٠	٠					
	Safety edge dedicated input	٠					•		٠		٠	•	٠	٠					
	2nd safety edge dedicated input	•					•				•	•	٠	٠					
-	Device for photocell Safety Autotest (DSA)	٠					•		٠			٠	•	•					
۲	Device for safety edge autotest (DACS)	•			•		•				•	•	•	•					
्म्	Electronic brake										٠	٠							
	Memorize remaining motor run time on interrupted cycles		•		•	٠	•												
	Gradual acceleration and slowdown	•											•	٠					
	Torque control adjustment	•	•			•							•	•					
	RT Date	•											٠	•					
	Run times learning by radio-remote control	•	•										•	•					
	Digital programming				•														
	Secondary board activation (slave mode)	•									•		•	•					•
	Electric lock		•	•	•	•	•	٠	٠	٠		٠			٠				
	Step-by-step mode	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•
	Deadman mode (hold-on-switched)				•	•	•	•	٠	•	٠	•			٠	٠			٠
	Pedestrian opening	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	Pedestrian opening by remote control	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	٠			
	Stroke reversing pulse			•	•	•	•	•	•	•	•	•	•			•			•
	External clock	•		•	•	•	•			•		•	•	•	•				
	Courtesy light	•			•	•	•	•			•		•	•	•	•			
	Status indication light	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠		•	•
	Semi-automatic mode	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
	Automatic mode	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
	Pre-flashing	•	•	•	•	•	•	•	•	•	•	•	•	•		•			•
	No flasher in dwell time, automatic mode	•	•	•	•	•	•	•	•	•	•	•	•	•		•			•
	Plug-in radio card	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
	No travel reverse by remote control in opening	•	•	•	•	•	•	•	•	•	•	•	•	•		•			•
	Radio receiver deactivated in dwell time							•											
	Auto-close	•			•	•	•					•	•	•				•	•
	Control up to 4 automatic bollards																•		
	Pre-set for traffic light, up to 3 lights						•					•					•		•
	Separate connections for solenoid valve																•		
	Circuit for Supervision of Integrity (C.S.I.)																•		
	Pre-set for beeper																•		

for SWINGING gates





ELPRO 35M

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.

code 3518L

code 3519L

code 6610L

Green/red diagnostic LEDs enabling to easily assess the operator status.



ELPRO 35S

ELPRO 7 RP

Electronic board to suit BART 350 Slave.



Electronic controller for swinging gates. Automatic or semi-automatic 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 .



ELPRO 13 exp

code **7079L**

Single-phase electronic controller for swinging gates. Automatic or semi-automatic modes, preset with programmable logic functions, including "stroke reversing" pulse, one gate leaf operation, step-by-step with stop in between. Fitted with capacitors. Luminous diagnostics.



ELPRO 33 exp

code **7051L**

Single-phase electronic controller for swinging gates. Operating times can be programmed and memorized, viewing on an incorporated multi-function display.

for SWINGING and SLIDING gates

		-	19
	- AL		
	-	1	
1	100		

ELPRO XE

Single-phase universal controller for swinging and sliding gates and for up-and-over doors. Automatic or semi-automatic 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.



ELPRO 27

code **7047L**

code **7271L**

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).



for **SLIDING** gates

and the second s	
A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER	1
CONTRACTOR OF TAXABLE PROPERTY AND ADDRESS OF TAXABLE PROPERTY	
In the second	
and the second se	
The second se	
Statement of the second se	
100000	
and the second se	
and the second se	
the second se	
and the second se	

ELPRO 10 PLUS

Electronic controller for sliding gates, automatic or semi-automatic modes, programmable logic functions. Connector for plug-in radio receiver card, line relays, luminous diagnostics. No capacitors. Single-and three-phase.



ELPRO 10 PLUS with power contactors	code 1425L
complete with IP 65 polycarbonate box	

ELPRO 10 PLUS with power contactors

board only



ELPRO 10 DSA

code **5582L** To all of the functions of ELPRO 10 plus, this electronic controller adds the possibility to incorporate the plug-in electronic brake (code 5578L) Pedestrian opening and output terminals to power supply a 15 W electric lock. DSA function incorporated as standard. Single- and three-phase applications.



ELPRO 10 F

code **5579L**

code **7055L**

code 1428L

In addition to all of the functions of ELPRO 10 Plus, it includes a connector with the possibility to take the plug-in electronic brake. Single- and three-phase applications.



ELPRO 12 PLUS

code 7058L

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



ELPRO 14 PLUS

Electronic controller for bi-parting sliding gates. Automatic or semi-automatic modes, programmable logic functions. Single- and three-phase applications.



ELPRO 37

code **7087L**

code **7071L**

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 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 x 2.6 Ah -12 V batteries to it.





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.

ELPRO 70/3 PLUS

code **7060L**

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

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

other

ELPRO 6 exp



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



ELPRO S40

code **7280L**

code 243L

Single-phase electronic controller up to 4 automatic retractable bollards. All programmable functions included, automatic or semi-automatic modes of operation, removable terminal blocks, luminous diagnostics by LEDs, separated connectors for the capacitors, preset to take a control card for traffic lights with 2/3 lights and external time clock.



ELPRO 88

code **2431L**

code **9899L**

electronic controller for BARRI 88 barriers. Automatic closing.



ELPRO 980

Electronic controller for BAYT 980 barriers.

Step-by-step function, deadman (hold-on-switched) control, automatic/semi-automatic 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.

Subsidiary electronic cards



HELIOS 29 code 2746L

HELIOS 29 is a plug-in card studied for ELPRO 13/33/27/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.

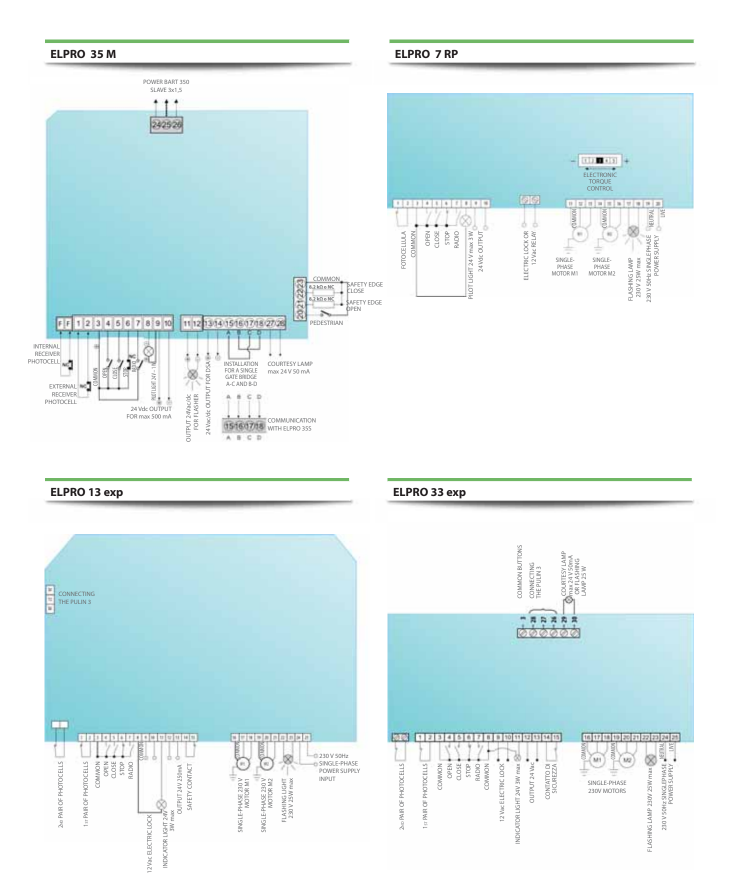


DUPCO 72 code 7230L

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.



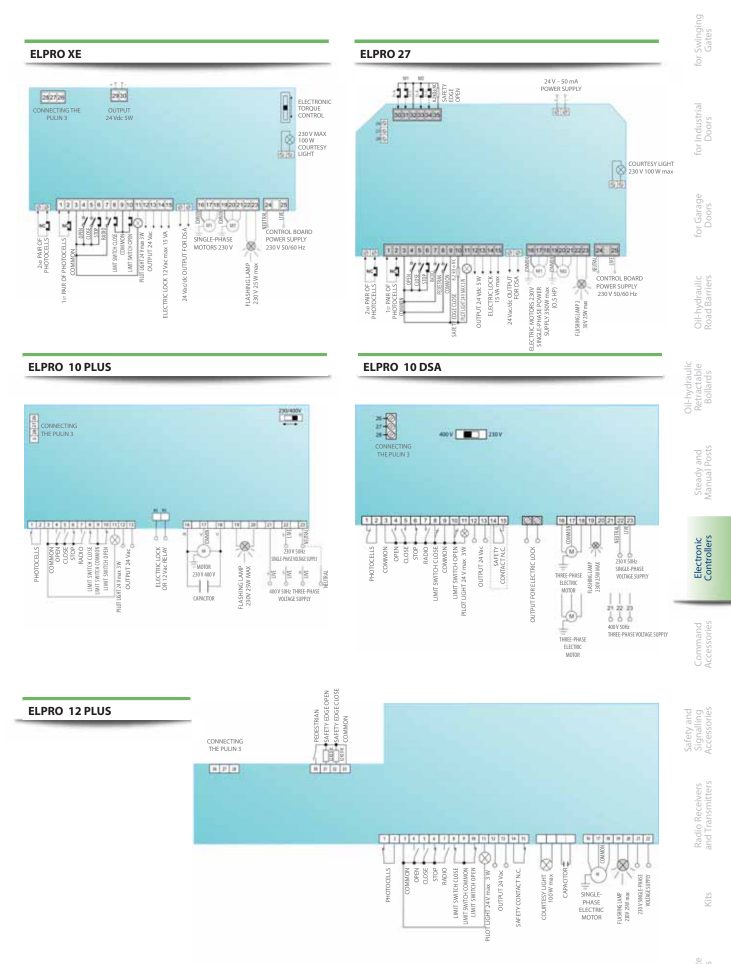
ELPRO series CONNECTIONS DIAGRAMS OF THE ELECTRONIC CONTROLLERS



ELPRO Series CONNECTIONS DIAGRAMS OF THE ELECTRONIC CONTROLLERS

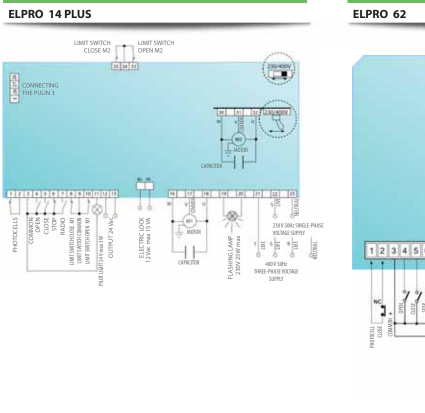


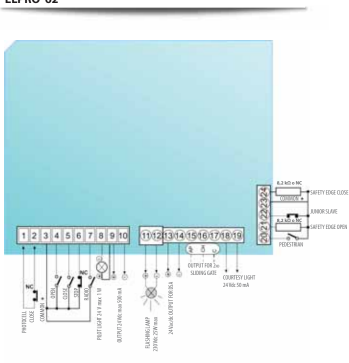
r Sliding Gates





ELPRO series **CONNECTIONS DIAGRAMS OF THE ELECTRONIC CONTROLLERS**





99

230 V 50Hz SINGLE-PHASE VOLTAGE SUPPLY

80

max

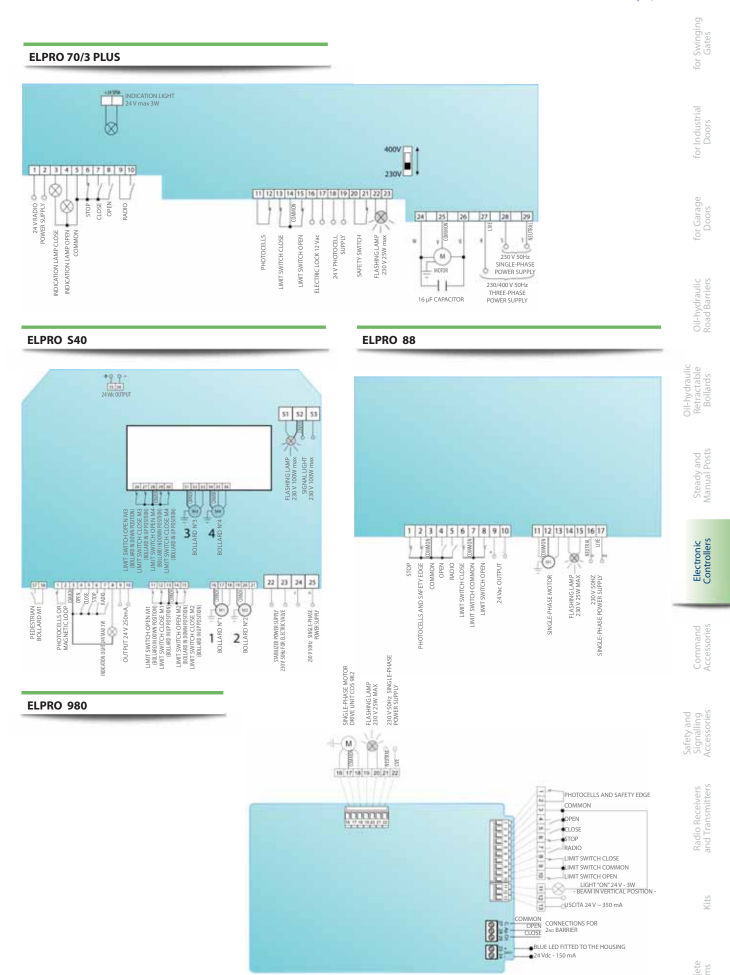
FLASHING LAMP 230 V 25W

ELPRO 63 ELPRO 6 exp FLASHING LAMP 230 V 25 W max 8 25 26 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 8,2 kΩ o NC 60 2021222324 SAFETY EDGE CLOSE (M1) à NO CONTACT OPEN SWITCH STOP CLOSE AND RADIO PHOTOCELLS LIMIT SWITCH CLOSE nax LIMIT SWITCH COMMON LIMIT SWITCH OPEN OUTPUT 24 Vac JUNIOR SLAVE 8,2 kΩ o NC SINGLE-PHASE MAX 400 W ELECTRIC MOTOR COURTESY LIGHT 230 V-25 W SAFETY EDGE OPEN 1 2 3 4 5 6 7 8 9 10 111213141516171819 OUTPUT FOR 2-0 SLIDING GATE COURTESY LIGHT 24 Vdc 50 mA 640 Q. OPEN STOP CLOSE PHOTOCELL CLOSE PILOT LIGHT 24 V MAX 1 W 0UTPUT 24 Vdc MAX 500 mA RADIO 24 Vac/dcOUTPUT FOR DSA

ELPRO series CONNECTIONS DIAGRAMS OF THE ELECTRONIC CONTROLLERS



for Sliding Gates



FADINI 111





Guide to applications

Digital keypad		
DGT 61		page 114
Proximity reader		
SAPE 69		page 115
Key-switches		
CHIS 37		page 116
CHIS-E 37		page 117
Specific complementary articles		
specific complementary articles for DGT 61, SAPE 69, CHIS 37, CHIS-E 37 page 118		page 118
Token operated access control unit	t	
Token operated access control and		

loken operated access control unit	
GECO 9	page 119









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.

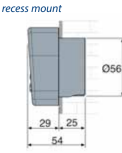
Simple to install

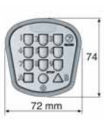
by a complete range of fitting accessories: lateral support, posts in various heights (0,50-0,75-1,20 m), hole-adapting flange. ABS casing to recess.

OVERALL DIMENSIONS

Technical data

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 standard	IP 54
Main board protection standard	IP 53







Main board

. D///	

	ltem No.	Model	Version
No.	610L	DGT 61	surface mount
	611L	DGT 61	recess mount Ø 56 mm
Sin Ly	612L	Main board	

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

ACCESSORIES

NOTE: for complete information about the accessories, consult the dedicated section on page 118.

Sape 69

FADIN



FADINI



for Industrial Doors

Garage

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 keyring for access control.

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

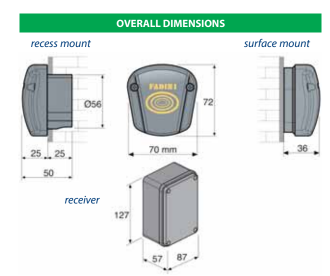
by means of SAPE 69 BOX equipment enabling installers to manage complex applications by a dedicated software.

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

Receiver power supply	230 Vac $\pm 10\%$ - 50 Hz
Reader power supply (from receiver)	12 V
Max. absorption per single reader	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 standard	IP 55
Receiver protection standard	IP 65
Memory list 1	2.000 cards
Memory list 2	2.000 cards



	Item No.	Description	Electronic Controllers	
6	690L	SAPE 69 reader, recess mount, Ø 56 mm	Elect	
6	691L	SAPE 69 reader, surface mount	and	
	692L	SAPE 69 complete receiver	Command Accessories	
	693L	Pair of cards: GREEN (data storing) and RED (deleting) to program the BLUE cards and the command keyrings into the receiver item code 692L	Safety and Signalling Accessories	
	694L	User's blue card		
6	695L	User's blue Command keyring	Radio Receivers and Transmitters	
	696L	Removable memory card	Ra	
	697L	SAPE 69 BOX complete with Receiver and Reader. To program and manage complex applications. Connection to PC by mini-USB port (cable not included).	Kits	
	NOTE: Item code	Nos. 690L and 691L always require the receiver 692L and the programming cards 693L.		

ACCESSORIES

NOTE: for complete information about the accessories, consult the dedicated section on page 118.



Chis 37





surface mount

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

		OVERALL	DIMENSIONS
LED power supply	12 V / 24 Vac/dc	recess mount	surface mount
LED absorption	max 5 mA		
Working temperature	−30 °C +70 °C		
microswitch contact	gold triple layer		
microswitch max. load	100 mA and 30 V	50 - N (D)	74 67
Protection standard	IP 54		

	ltem No.	Model	Key profile	Version
1	370L	CHIS 37		surface
	371L	CHIS 37		recess Ø 56 mm

SPECIFIC ACCESSORIES	
Item 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 118.

Chis-E 37





Keyswitch

Maximum security

Blue LED light

Simple to install

ABS casing to recess.

pressure cast aluminium.

European profile cylinder. Custom-coded key.

standard to make the unit visible in the night.

Detail of CHIS-E 37

aluminium post

recessed onto an anodized

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

various heights (0,50-0,75-1,20 m), hole-adapting flange.

burglar-proof thanks to the external casing made of rust-proof

by a complete range of fitting accessories: lateral support, posts in

Detail of the

blue light LED

FADA

(1)
2
>
Ψ.
\cup
d i
9
0
~

ACCESSORIES

NOTE: for complete information about the accessories, consult the dedicated section on page 118.

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 standard	IP 54

surface mount

	OVERALL DIMENSIONS	
recess mount		surface mount
56 33 25	74 72mm	67 18 51 75

	Item No.	Model	Key profile	Version
	372L	CHIS-E 37		surface
	373L	CHIS-E 37		recess Ø 56 mm
1	374L	CHIS-E 37	without European cylinder	surface
	375L	CHIS-E 37	without European cylinder	recess Ø 56 mm

SPECIFIC ACCESSORIES

Item 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)



Complementary Items for Command and Safety Accessories DGT 61 • SAPE 69 • CHIS 37 • CHIS-E 37 • FIT 55

or .	ltem No.	Description	Post height (cm)	quantity per pack (pcs)
P	552L	Recess mount ABS box		12
	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
2	554L	Post fixing base plate and cover with 4 fixing screws		10
T	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
00	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

1

Technical data

Power supply

Electric coil

Resistance

Absorbed current

Quality mark

Microcontact

Rated current

Token

Weight

Item No.

2028L

2029L

Model

GECO 9

GECO 9

Command contact

Command functioning

Working temperature

Protection standard

Collection capacity

Polyester powder coating



2301 24 V



for Swinging Gates

- Sliding Gates

for Industrial Doors

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 or satin Aisi 304 stainless steel (INOX) structure. The door for token recovery can be opened only by a coded key.

230 V or 24 Vac options



GECO 9 powder coated version RAL 2002 orange red

.120

OVERALL DIMENSIONS , 200 150 280 Q Ø70 I.280 mm

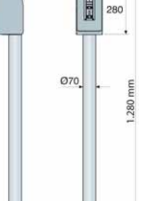
120

Finish

INOX Aisi 304

INOX Aisi 304

Steel special token



	SPECIFIC ACCESSO	RIFS	
2035L	GECO 9	24 Vac	RAL 2002 orange red
2033L	GECO 9	230 V	RAL 2002 orange red

230 Vac/24 Vac

230 V

5,5 k0hm

40 mA

1389919 England

5 A -250 Vac

Rotating

Mechanical

- 20 °C +125 °C

2 A

IP 43

RAL 2002

Stainless steel

8,5 kg

300 tokens



Power supply voltage

24 Vac

230 V





Guide to applications



SAFETY DEVICES WITH INFRARED LIGHT	
TRIFO 11	page 122
FIT 55	page 123
DIFO 33	page 124
ORBITA 57	page 125

SAFETY AND SIGNALLING ACCESSORIES	
ARPO 58	page 126
SAFETY EDGES	page 127
MIRI 4 💓 LED FLASHER	page 128
LED 👻 TRAFFIC LIGHTS	page 129







Trifo 11



Modulated infrared light safety device.

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

12 V/24 Vac/dc power supply. 6 m distance range.



Accessory. Anodized aluminium post

76

25

OVERALL DIMENSIONS

44mm

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 (*)	6 m
Obstacle detecting time	6 ms
Protection standard	IP 55
Weight of one pair TRIFO 11	85 g
Complete package TRIFO 11	1,4 kg

(*) Distance decreases in case of fog, rain or dusts.

Item
No.ModelVersionDistance
(m)Pcs/packIII107LPair of photocells TRIFO 11surface mount61

SPECIFIC ACCESSORIES			
ltem No.	Description	Height (cm)	Quantity
108L	Post with base, cover and fixing screws	50	2
109L	Post with base, cover and fixing screws	50	1

Fit 55





Steady and Manual Post



Kits



All of the electronic components are protected inside a water-tight casing. Simple to install thanks to a complete range of fitting accessories: lateral

Compact

support, posts of various heights (0,50 - 0,75 - 1,20 m), size adaptor and ABS casing to recess.

12 V/24 Vac/dc power supply. 20 m distance range Increased distance in the version FIT 55 PLUS: 30 m.

Modulated infrared light safety device.

in size with both versions, recess and surface mount.



FIT 55 on a lateral support,

surface mount

FIT 55 on a 0.5 m anodized aluminium post

Technical data

1.100 Hz
12 V or 24 Vac/dc
26 mA
28 mA
−20 °C +70 °C
1 A - 125 V - 60 VA max
20/30 m
6 ms
IP 55

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

surface mount recess mount 25 25

OVERALL DIMENSIONS

Item Model Version Distance (m) Pcs/pack No. 550L Pair of photocells FIT 55 surface mount 20 1 Pair of photocells FIT 55 551L recess mount Ø 56 mm 20 1 540L Pair of photocells FIT 55 PLUS surface mount 30 1 Pair of photocells FIT 55 PLUS 541L recess mount Ø 56 mm 30 1

ACCESSORIES

NOTE: for complete information about the accessories, consult the dedicated section on page 118.

MDINI 123



PADINI	
	PADINI
<u>recess mount</u>	
	surface mount







Modulated infrared light safety device.

Robust

- in that 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.

Increased distance in the version

DIFO 33 POTENZIATE

upgrated: 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 standard IP 44		
*) Distance decreases by approx. 30-50% in cas	se of fog, rain or dusts.	



ltem No.	Model	Version	Distance (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

PADINI

SPECIFIC ACCESSORIES

	ltem No.	Description	Post height (cm)	Pcs/pack	
<u>.</u>	3340L	Post with fixing base plate 150x100 mm	50	1	
	3344L	Post with fixing base plate 150x100 mm. One hole	120	1	
	3348L	Post with fixing base plate 150x100. Two holes	120	1	
1 D	3342L	Zinc-coated post for concrete embedding	75	1	
	3345L	Zinc-coated post for concrete embedding. One hole	120	1	
Ý.	3356L	Zinc-coated post for concrete embedding. Two holes	120	1	
	3343L	Zinc-coated support box		1	
	3349L	Recess nylon box for photocells DIFO 33		1	
	3350L	Aluminium external casing		1	
	3351L	Space plastic box to fit DIFO 33 casing		1	
0	3357L	Nylon casing to fit DIFO 33		1	
	3358L	Aluminium box, black varnished, for DIFO 33		1	

Orbita 57

FADINE

FADINI

2



Infrared beam safety device,

12 V/24 Vac/dc power supply.

with adjustable wireless transmitter.

supplied or by 2 batteries type AAA 1,5 V.

200° adjustable on the horizontal axis.

Innovative and stylish design

requirements.

Synchronizable

Alignment LED for perfect centering of the beam.

15 m distance range – 8 m when battery supplied.

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

very compact 43x98x42 mm to fit any space and application

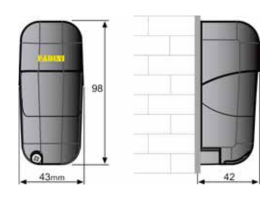
to provide a protection barrier free from interference up to 7 pairs.



- Sliding Gates

Pair of photocells 15 570L surface mount **ORBITA 57** 8 (by battery)

OVERALL DIMENSIONS



transmitter can be combined with a mechanical safety edge to n 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 - 44 μA (by battery)
Receiver absorption	16 mA
Protection standard	IP 55
Working temperature	-20°C +80°C
Distance range (*)	8 m (by battery) - 15 m
Max. rotation	200°
Output contact	1 A - 125 V - 60 VA max
Recommended cable section	inferior to 0,5 mm ²

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

Item Distance Model Version Pcs/pack No. (m) 1

Arpo 58





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 in that 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 $8,2 k\Omega$ 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**
 - in that 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.

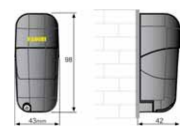
Intelligent

- 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	2x1,5V 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 standard	IP 53	IP 55
Compatible safety edges		Mechanical and/or resistive 8,2 kΩ

OVERALL DIMENSIONS





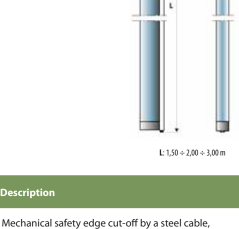
 Item No.
 Model

 S801L
 ARPO 58 receiver

 S802L
 ARPO 58 transmitter

Sensitive safety edges





Mechanical safety edge cut-off by a steel cable,

3 safety micro-switches, with aluminium support

L: 2,50 ÷ 3,00 ÷ 4,00 m

Length

36

Profile

slim

4

	version	(m)
Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	thick	1,50
Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	thick	2,00
Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	thick	3,00
Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	slim	2,50
Mechanical safety edge cut-off by a steel cable, 3 safety micro-switches, with aluminium support	slim	3,00

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.

OVERALL DIMENSIONS



THICK PROFILE

75 mm

Installation on to a sliding gate

Inner detail of the end part

42

Detail of the mechanism with 3 safety micro-switches

35

SLIM PROFILE

m

Technical data

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

Item

2076L

2077L

2079L

2130L

2131L

2132L

No.

PADEN

4,00

Kits



Miri 4









Card with LEDs

Wall 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	methacrylate — OROGLAX-MFI10 shock-resistant
Weight	300 g
Protection standard	IP 53

surface mount gate post mount .12 88 285 210 BIRIO A8 aerial

OVERALL DIMENSIONS



Model

ltem

No.

MIRI 4 LED complete with fixings for wall and gate post mount 4612L

SPECIFIC ACCESSORIES Item Description No. 4601L Group of components BIRIO A8 aerial and card 4607L RG58 Coaxial cable x 100 m







Flasher with LED light.

Energy and costs saving. **Environmental friendly**

Fixed or flashing light.

Practical

24 Vac/dc or 230 V power supply.

High brightness and visibility in any weather conditions.

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

Designed to take the BIRIO A8 aerial where required.

It can be mounted on to a wall or pillar (fittings inside the package).





Traffic lights



Technical data

ltem No.

3200L

3201L

3202L

3203L

3204L

3210L

Power supply	230 Vac 50 Hz
Absorbed power (per lamp)	60 W
lamp life	8.000 hours
Lens diameter	124 mm
Protection standard	IP 65
Working temperature	-20 °C +60 °C



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 (two lights)

• special to fit the VISUAL 344 posts (two and three lights), with LEDs, 24V and 230 V (see page 95)

r Sliding Gates

Steady and Manual Post



M	D N U	129

LED

/

		OVERALL DIMENSION	NS
230 Vac 50 Hz	290	290 mm	290
60 W	-		-
8.000 hours	RED	250 RED	RED
124 mm	YELLOW	410	
IP 65	GREEN 1840	GREEN	YELLOW
-20 °C +60 °C	1.00	R.	
		180	GREEN

No. of lights

• 1 red light

• 1 yellow light

• 1 green light

•• 2 lights red/green

•• 2 lights red/green

••• 3 lights red/yellow/green

Versions

70 W

Lamp

1

1

1

1

1

SPECIFIC ACCESSORIES

Model

Traffic light

Traffic light

Traffic light

Traffic light

Traffic light

Traffic light LED 😪

	ltem No.	Description
Contraction of the local distance	3205L	Interface ELPRO 10 Plus controller – traffic light
40	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

Guide to applications



Frequency 433,92 MHz		
ENCODING BY DIP-SWITCHES	ASTRO 43 M.Q.B.	page 132

Frequency 433,92 MHz			
ROLLING-CODE		JUBI 433	page 133
ROLLING-CODE	Equipment and management software	SITI 63	page 134

Frequency 868,35 MHz			
ROLLING-CODE	Equipment and management software	BIRIO 868	page 135





Astro 43 M.Q.B.





Radio Transmitter 433,92 MHz frequency auto-learning.

• Access code

to be set in the transmitter by dip-switches.

433,92 MHz radio receivers (plug-in and stand alone versions) up to 4 channels.

120 m distance range and more (in open space).

Various functions

available by the radio receiver: bistable control and timer to set out-going signal.

Three models

Hand held transmitters with 2 and 4 buttons (channels). A smaller model with 2 buttons, very handy and slimline to fit into your pocket. Shock-proof materials.

Radio receiver available with 16 A power relays.

Technical data

reennear aata		
	RADIO RECEIVER	TRANSMITTER
Working frequency	433,92 MHz	433,92 MHz
Distance range (*)	120 m	120 m
Power supply	24 - 12 Vac/dc	battery 12 Vdc
Average absorption	20 mA	15 mA
No. of channels	1 - 4	2 - 4
Working temperature	- 10 °C +55 °C	- 10 °C +55 °C
Protection standard of the weather-proof casing, stand alone	IP 53	
Memory	800 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.

OVERALL DIMENSIONS	
84 43 17 50 50 50 50 50 50 50 50 50 50	
weather-proof casing	

	RADIO RECEIVE	RS		
	Item No.	Description	Version	No. of channels
	4327L	ASTRO 43/1 R M.Q.B.	stand alone	1 + 3 (optional)
.	4329L	ASTRO 43/2 R M.Q.B.	plug-in	2
	• 4325L	Radio receiver ASTRO 43 M.Q.B. 4 channels, with 16A power relays 16 A - 24 Vdc - 250 Vac	stand alone	4

	TRANSMITTERS				
	ltem No.	Description	No. of channels		
2	4314L	ASTRO 43/2 TR	2		
	4316L	ASTRO 43/4 TR	4		
0	4321L	Mini ASTRO 43/2 TR Piccolo	2		

SPECIFIC ACCESSORIES

			-
		ltem No.	Description
	6	4317L	N.O. Relay module
I	===>	4320L	12 V battery for transmitters
Ļ	R	4605L	BIRIO A8 rod aerial
8	0	4608L	RG58 Coaxial cable x 3 m

Jubi 433



Technical data

	RADIO RECEIVER	TRANSMITTER
Working frequency	433.92 MHz	433.92 MHz
Distance range (*)	120 m	120 m
Power supply	24 Vac (±10%) 12 Vdc (+20% -5%)	12 Vdc - 23A battery
Average absorption	10/25 mA	12 mA
Decoding	digital	digital Rolling Code
No. of channels	1 - 4	2 - 4
Working temperature	- 10 °C +55 °C	- 40 °C +85 °C
Protection standard of the weather-proof casing, stand alone	IP 53	
Memory	200 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				
	Item No.	Description	Version	No. of channels	
	4330L	JUBI 433/1 R	stand alone	1 + 3 (optional)	
1	4332L	JUBI 433/2 R	plug-in	2	

	TRANSMITTERS				
	Item No.	Description	No. of channels		
۲	4334L	JUBI SMALL 433/2 TR	2		
4	4335L	JUBI 433/2 TR	2		
D	4336L	JUBI 433/4 TR	4		

SPECIFIC ACCESSORIES

	ltem No.	Description
1	4338L	Code duplicating device series JUBI and JUBI SMALL
CALLER .	4060L	Removable memory card
	4317L	N.O. Relay module
	4320L	12V battery for transmitters
-	4605L	BIRIO A8 rod aerial
0	4608L	RG58 coaxial cable x 3 m



Rolling Code Radio Transmitter 433,92 MHz frequency.

Rolling code

 2^{64} cryptographic combinations: a guarantee of security and **clone-prevention** over the time. Radio receivers in two options plug-in or stand alone, up to 4 channels. Memory can be safely removed without loosing the codes in it.

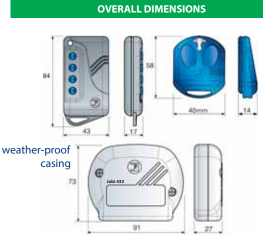
Distance range over 120 m (in open space).

• A device

for code duplication. Shared channel option.

Three models

Hand held transmitters with 2 and 4 buttons (channels). The model SMALL with 2 buttons, very handy and slimline to fit into your pocket. Shock-proof materials.





Siti 63





Rolling code

2⁶⁴ cryptographic combinations: absolutely secure and **non clonable** over the time. Plug-in or stand alone receivers, up to 4 channels.

Memory can be safely removed without loosing the codes in it; up to 1.800 users max. Over 120 m distance range (in open space).

Access management and customizing made possible

by BIRIO LC device (master and slave versions) to duplicate, replace and delete codes from a system and master secret codes into the radio receiver memory and transmitters.

Software BIRIO TOOL

to create database and manage complex installations.

 Easy and practical to manage installations from a distance: all what is needed is to program and encode the remote controls and send them out to the final user.

• Two models

of remote controls available with 2 and 4 buttons.

Exclusive and stylish design

Technical data

	RADIO RECEIVER	TRANSMITTER	BIRIO LC DEVICE	
Working frequency	433,92 MHz	433,92 MHz		
Distance range (*)	120 m	120 m		
Power supply	24 Vac (±10%) 12 Vdc (+20% -5%)	6 Vdc (2 batteries CR 2032)	NiMh battery pack 9,6 V 250 mA	
Average absorption	12/25 mA	12 mA	12 mA	
Decoding	digital	digital Rolling Code		
No. of channels	1 - 4	2 - 4		
Working temperature	- 10 °C +55 °C	- 40 °C +85 °C		weather-proof
Protection standard of the weather-proof casing, stand alone	IP 53			casing
Memory	1.800 users			

signal repeaters, etc.) working on the same frequency.

FADINI cannot guarantee the real distance range in such cases.

	RADIO RECEIVERS									
	Item No.	Description	Version	No. of channels						
-	6310L	SITI 63/1 R	stand alone	1 + 3 (optional)						
	6311L	SITI 63/2 R	plug-in	2						

 TRANSMITTERS

 Item No.
 Description
 No. of channels

 Image: Image:

SPECIFIC ACCESSORIES

	ltem No.	Description
	4317L	N.O. relay module
	4605L	BIRIO A8 rod aerial
	4607L	RG58 coaxial cable x 100 m
9	4608L	RG58 coaxial cable x 3 m
Sec 63	6317L	Romovable memory card
0	8619L	3V battery
	8620L	BIRIO LC MASTER device to duplicate and custom-encode. RED colour
	8621L	BIRIO LC SLAVE device to duplicate and custom-encode. BLUE colour

Birio 868

Rolling Code Radio Transmitter 868,35 MHz frequency



for Industrial Doors

Rolling code

2⁶⁴ cryptographic combinations: absolutely secure and non clonable over the time. Plug-in or stand alone receivers, up to 4 channels. Memory can be safely removed without loosing the codes in it; up to 1.800 users max.

Over 120 m distance range (in open space).

 Access management and customizing made possible by BIRIO LC device (master and slave versions) to duplicate, replace

and delete codes from a system and master secret codes into the radio receiver memory and transmitters.

Software BIRIO TOOL

to create database and manage complex installations.

• Easy and practical to manage installations from a distance: all what is needed is to program and encode the remote controls and send them out to the final user.

Two models

of remote controls available with 2 and 4 buttons.

Exclusive and stylish design

Technical data

 \bigcirc

reennear a				
	RADIO RECEIVER	TRANSMITTER	BIRIO LC DEVICE	OVERALL DIMENSIONS
Working frequency	868,35 MHz	868,35 MHz		
Distance range (*)	120 m	120 m		
Power supply	24 Vac (±10%) 12 Vdc (+20% -5%)	6 Vdc (2 batteries CR 2032)	NiMh battery pack 9,6 V 250 mA	68
Average absorption	14/28 mA	14 mA	12 mA	
Decoding	digital	digital Rolling Code		
No. of channels	1 - 4	2 - 4		43mm
Working temperature	- 10 °C +55 °C	- 40 °C +85 °C		weather-proof
Protection standard of the weather-proof casing, stand alone	IP 53			casing
Memory	1.800 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

	Item No.	Description	Version	No. of channels
	8610L	BIRIO 868/1 R	stand alone	1 + 3 (optional)
11	8611L	BIRIO 868/2 R	plug-in	2

TRANSMITTERS

INANSIMITTER		
Item No.	Description	No. of channels
8613L	BIRIO 868/2 TR	2
8615L	BIRIO 868/4 TR	4

SPECIFIC ACCESSORIES

	ltem No.	Description
	4317L	N.O. relay module
	4605L	BIRIO A8 rod aerial
0	4607L	RG58 coaxial cable x 100 m
9	4608L	RG58 coaxial cable x 3 m
Select	8618L	Romovable memory card
0	8619L	3V battery
	8620L	BIRIO LC MASTER device to duplicate and custom-encode. RED colour
	8621L	BIRIO LC SLAVE device to duplicate and custom-encode. BLUE colour



Various complementary accessories

ELECTRIC LOCKS

		Item No.	Description	Version
<u></u>		7081L (*)	"YALE" electric lock complete with passing-through barrel, 2 keys, left-hand only 681	
Le H		7083L (*)	Zinc-coated F05 "YALE" electric lock for swinging gates	Vertical
	100	7091L	Electric coil for "YALE" locks	
		7092L	Electric coil for "VIRO" locks	
	-	7093L (*)	V90 "VIRO" electric lock, rotating latch bolt, European barrel to be inserted, for swinging gates	Vertical
		7098L	V96 electric lock, rotating latch bolt, European barrel, small type	Vertical
	4	7099L	V90 "VIRO" electric lock, rotating latch bolt, round barrel, for swinging gates	Horizontal

(*) until stock sells out.

	GATE ACCESSORIES					
	ltem No.	Description	Diameter (mm)			
0	2061L	Wheel with fixing bolt, V-groove	90			
5	2064L	Wheel with fixing support, V-groove	120			
0	2065L	Wheel with fixing bolt, V-groove	160			
0	2066L	Wheel with fixing bolt, V-groove	200			
	2068L	Nylon roller Ø 25x32 mm				
B	2069L	Nylon roller Ø 40x44 mm				
6	7089L	Mechanical latch with holding bolt				



ing for Sliding Gates

FADINI 137











Junior 624



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

NOTE: the KITs include the accessories in the above table, with the respective radio receiver and transmitter as indicated below.

Item No.	625L	626L	627L	628L
Model	KIT JUNIOR 624 with			
	SITI 63	BIRIO 868	JUBI 433	ASTRO 43 M.Q.B.
	Plug-in radio receiver	Plug-in radio receiver	Plug-in radio receiver	Plug-in radio receiver
	1 SITI 63/2R,	1 BIRIO 868/2R,	1 JUBI 433/2R,	1 ASTRO 43/2R M.Q.B.,
	code 6311L	code 8611L	code 4332L	code 4329L
	Transmitter	Transmitter	Transmitter	Transmitter
	1 SITI 63/2TR,	1 BIRIO 868/2TR,	1 JUBI SMALL 433/2TR,	1 ASTRO 43/2TR Piccolo,
	code 6313L	code 8613L	code 4334L	code 4321L

Junior 633





1 keyswitch CHIS 37, surface, code 370L

1 MIRI 4 LED flasher, code 4612L

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

1 Nameplate

NOTE: the KITs include the accessories in the above table, with the respective radio receiver and transmitter as indicated below.

Item No.	635L	636L	637L	638L
Model	KIT JUNIOR 633 with			
	SITI 63	BIRIO 868	JUBI 433	ASTRO 43 M.Q.B.
	Plug-in radio receiver	Plug-in radio receiver	Plug-in radio receiver	Plug-in radio receiver
	1 SITI 63/2R,	1 BIRIO 868/2R,	1 JUBI 433/2R,	1 ASTRO 43/2R M.Q.B.,
	code 6311L	code 8611L	code 4332L	code 4329L
	Transmitter	Transmitter	Transmitter	Transmitter
	1 SITI 63/2TR,	1 BIRIO 868/2TR,	1 JUBI SMALL 433/2TR,	1 ASTRO 43/2TR Piccolo,
	code 6313L	code 8613L	code 4334L	code 4321L

for Sliding Gates

for Industrial Doors



Junior 650

100

k	(IT JUNIOR 650			
1 Geared motor JUNIC)R 650, code 650L	1 BIRIO A8 aerial for MIRI 4	, code 4601L	
1 Plug-in radio receive	r	1 Pair photocells FIT 55, su	rface, code 550L	
1 Transmitter		1 RG58 coaxial cable x 3 m	, code 4608L	
1 keyswitch CHIS 37, s	urface, code 370L	1 Nameplate		
1 MIRI 4 LED flasher, co	ode 4612L			
Max. gate weight (kg)	1.200 Limit switch	magnetic	Pcs/Pallet	18

NOTE: the KITs include the accessories in the above table, with the respective radio receiver and transmitter as indicated below.

Item No.	655L	656L	657L	658L
Model	KIT JUNIOR 650 with SITI 63	KIT JUNIOR 650 with BIRIO 868	KIT JUNIOR 650 with JUBI 433	KIT JUNIOR 650 with ASTRO 43 M.Q.B.
	Plug-in radio receiver 1 SITI 63/2R, code 6311L	Plug-in radio receiver 1 BIRIO 868/2R, code 8611L	Plug-in radio receiver 1 JUBI 433/2R, code 4332L	Plug-in radio receiver 1 ASTRO 43/2R M.Q.B., code 4329L
	1 Transmitter SITI 63/2TR, code 6313L	Transmitter 1 BIRIO 868/2TR, code 8613L	Transmitter 1 JUBI SMALL 433/2TR, code 4334L	Transmitter 1 ASTRO 43/2TR Piccolo, code 4321L

Bart 350

CE.

Bart 350

77

FADIN

0



for Swinging Gates

Sliding

for Industrial Doors

for Garage Doors

Oil-hydraulic Road Barriers

UII-nydraulic Retractable Bollards

Kits

3			S
j	υ		
1		۰.	ē

KIT BART 350	1 keyswitch CHIS 37, surface, code 370L
KIT BART 350 1 Geared motor Bart 350 Master, code 351L	1 keyswitch CHIS 37, surface, code 370L 1 MIRI 4 LED flasher, code 4612L
1 Geared motor Bart 350 Master, code 351L	1 MIRI 4 LED flasher, code 4612L

Max. gate weight (kg)

300

bd

EN 12 8

ridth per leaf (m)

NOTE: the KITs include the accessories in the above table, with the respective radio receiver and transmitter as indicated below.

3510L 3511L 3512L 3513L KIT BART 350 with KIT BART 350 with KIT BART 350 with KIT BART 350 with SITI 63 BIRIO 868 JUBI 433 ASTRO 43 M.Q.B. Plug-in radio receiver Plug-in radio receiver Plug-in radio receiver Plug-in radio receiver 1 SITI 63/2R, BIRIO 868/2R, 1 JUBI 433/2R, 1 ASTRO 43/2R M.Q.B., 1 code 6311L code 8611L code 4332L code 4329L Transmitter Transmitter Transmitter Transmitter SITI 63/2TR, BIRIO 868/2TR, JUBI SMALL 433/2TR, ASTRO 43/2TR Piccolo, 1 1 1 1 code 6313L code 8613L code 4334L code 4321L

2,3

MDN 141

12



1 ELPRO 13 exp controller, code 7079L

1 Transmitter

1 Keyswitch CHIS 37, surface, code 370L

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

1 Nameplate

NOTE: the KITs include the accessories in the above table, with the respective radio receiver and transmitter as indicated below.

ltem No.	8805L	8806L	8807L	8808L
Model	KIT HINDI 880 SPRINT with			
	ASTRO 43 M.Q.B.	JUBI 433	SITI 63	BIRIO 868
	Plug-in radio receiver	Plug-in radio receiver	Plug-in radio receiver	Plug-in radio receiver
	1 ASTRO 43/2R M.Q.B.,	1 JUBI 433/2R,	1 SITI 63/2R,	1 BIRIO 868/2R,
	code 4329L	code 4332L	code 6311L	code 8611L
	Transmitter	Transmitter	Transmitter	Transmitter
	1 ASTRO 43/2TR Piccolo,	1 JUBI SMALL 433/2TR,	1 SITI 63/2TR,	1 BIRIO 868/2TR,
	code 4321L	code 4334L	code 6313L	code 8613L



NOTE: the KITs include the accessories in the above table, with the respective radio receiver and transmitter as indicated below.

Item No.	em No. 6643L			6652L 6654L		6655L		
Model		KIT NUPI 66 with ASTRO 43 M.Q.B.		KIT NUPI 66 with JUBI 433		KIT NUPI 66 with SITI 63		KIT NUPI 66 with BIRIO 868
Plug-in radio receiver 1 ASTRO 43/2R M.Q.B., code 4329L		1	Plug-in radio receiver JUBI 433/2R, code 4332L	1	Plug-in radio receiver SITI 63/2R, code 6311L	1	Plug-in radio receiver BIRIO 868/2R, code 8611L	
	1	Transmitter ASTRO 43/2TR Piccolo, code 4321L	1	Transmitter JUBI SMALL 433/2TR, code 4334L	1	Transmitter SITI 63/2TR, code 6313L	1	Transmitter BIRIO 868/2TR, code 8613L

Kits

Radio Receivers and Transmitters



Aproli 480



Door surface (m²)

Pcs/Pallet

6

NOTE: the KITs include the accessories in the above table, with the respective radio receiver and transmitter as indicated below.

7

Item No.	466L	467L	468L	469L
Model	KIT APROLI 480 with	KIT APROLI 480 with	KIT APROLI 480 with	KIT APROLI 480 with
	ASTRO 43 M.Q.B.	JUBI 433	SITI 63	BIRIO 868
	Plug-in radio receiver	Plug-in radio receiver	Plug-in radio receiver	Plug-in radio receiver
	1 ASTRO 43/2 M.Q.B.,	1 JUBI 433/2R,	1 SITI 63/2R,	1 BIRIO 868/2R,
	code 4329L	code 4332L	code 6311L	code 8611L
	Transmitter	Transmitter	Transmitter	Transmitter
	1 ASTRO 43/2TR Piccolo,	1 JUBI SMALL 433/2TR,	1 SITI 63/2TR,	1 BIRIO 868/2TR,
	code 4321L	code 4334L	code 6313L	code 8613L





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 to hypothetical situations of application.

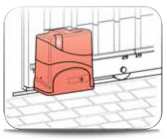
Complete Electromechanical Automatic Systems for Sliding Gates

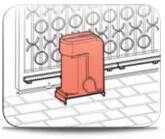
Junior 624 code 623L

ltem No.	Description	Quantity (pcs)
624L	Geared motor JUNIOR 624 with ELPRO 62 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
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
2118L	Nylon gear rack with fixing supports, 1 m bars, complete with screws and washers	1 Kit x 10 m

Wyota 115 code 115L

ltem No.	Description	Quantity (pcs)
117L	Geared motor NYOTA 115 – 1.0 HP single-phase	1
7055L	ELPRO 10 PLUS 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
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	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





FADINI 147

for Sliding Gates

FADINI

for Industrial Doors

for Garage Doors

Oil-hydraulic Road Barriers

Bet

Steady and Manual Posts

Electronic Controllers

Command Accessories

Safety and Signalling Accessories

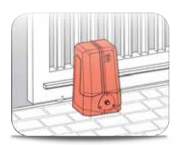
> Radio Receivers and Transmitter

> > Kits



Complete Electromechanical Automatic Systems for Sliding Gates and Industrial Doors

Mec 200 code 200L



ltem No.	Description	Quantity (pcs)
2125L	Geared motor MEC 200 – 0,73 kW (1,0 HP) single-phase, vertical	1
7055L	ELPRO 10 PLUS 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
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
2039L	Zinc-coated gear rack 22x22 - Module 4, bars of 2 m	3

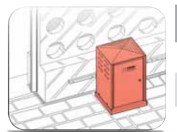
Mec 200 LB code 295L

ltem No.	Description	Quantity (pcs)
2052	L Geared motor MEC 200 LB – 0,73 kW (1.0 HP) three-phase	1
7055	L ELPRO 10 PLUS electronic controller	1
2053	Chain stretcher with 1/2" Z20 pinion with support bracket and adjuster	1
2054	L 1/2" plain chain x 5 m length	1
2059	L Incorporated limit switch	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of photocells FIT 55 recess mount	1
4329	L ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321	L Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612	L MIRI 4 LED flasher with wall/post fixings	1
4601	L Group of components BIRIO A8 aerial with card	1
4608	L RG58 coaxial cable x 3 m	1





Fibo 300 code 3001L



f mit

ltem No.	Description	Quantity (pcs)
3002L	Geared motor FIBO 300 – 1,1 kW (1,5 HP) three-phase	1
1425L	ELPRO 10 PLUS controller with power contactors, box included	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of photocells FIT 55 recess mount	2
565L	Pair of posts 75 cm with upper support and fixing base plate	2
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
2039L	Zinc-coated gear rack 22x22 - Module 4, bars of 2 m	10

f mili Fibo 400 code 4003L

lte No		Description	Quantity (pcs)
40	002L	Geared motor FIBO 400 – 2,2 kW (3,0 HP) three-phase	1
14	425L	ELPRO 10 PLUS controller with power contactors, box included	1
37	70L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
55	51L	Pair of photocells FIT 55 recess mount	2
56	65L	Pair of posts 75 cm with upper support and fixing base plate	2
43	329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
43	321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
46	512L	MIRI 4 LED flasher with wall/post fixings	1
46	501L	Group of components BIRIO A8 aerial with card	1
46	508L	RG58 coaxial cable x 3 m	1
20	039L	Zinc-coated gear rack 22x22 - Module 4, bars of 2 m	10



ete	ms
0	Ð
Ē	ti
5	Š
3	S

MDN 149

Kits

for Sliding Gates

r Swinging Gates

for

FADIN

I-hydraulic ad Barriers

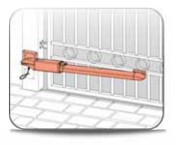
Electronic Controllers

Command Accessories



Complete Oil-hydraulic Automatic Systems for Swinging Gates

Nupi 66 code 6647L



ltem 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 photocells TRIFO 11	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4608L	RG58 coaxial cable x 3 m	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1

Hindi 880 code 830L



ltem No.	Description	Quantity (pcs)
882B5L	HINDI 880 hydraulic operator, stroke 280 mm, locking Close	2
7079L	ELPRO 13 exp controller	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of photocells FIT 55 recess mount	2
564L	Pair of posts 50 cm with upper support and fixing base plate	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1



Hindi 880 Sprint code 8827L

ltem No.	Description	Quantity (pcs)
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 photocells TRIFO 11	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4608L	RG58 coaxial cable x 3 m	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1

DU Mec 800 Special code 800L

ltem No.	Description	Quantity (pcs)
7012L	MEC 800 SPECIAL hydraulic operator, stroke 280 mm	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
7079L	ELPRO 13 exp controller	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of photocells FIT 55 recess mount	2
564L	Pair of posts 50 cm with upper support and fixing base plate	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1

Steady and Manual Posts

Electronic Controllers

Command Accessories

Safety and Signalling Accessories

Radio Receivers and Transmitter

Kits



FADINI 151

for Garage Doors

-hydraulic ad Barriers

for Sliding Gates

r Swinging Gates

for Industrial Doors

FADN



Complete Oil-hydraulic Automatic Systems for Swinging Gates

Aproli 280 Batt code 280L



ltem No.	Description	Quantity (pcs)
281L	APROLI 280 BATT hydraulic operator, bidirectional locking	2
7079L	ELPRO 13 exp controller	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
107L	Pair of photocells TRIFO 11	2
108L	Pair of anodized posts with base plate	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
7099L	Horizontal V90 VIRO electric lock with latch bolt for swinging gates	1
7089L	Mechanical latch with holding bolt	1

Aproli 280/700 Strong code 296L



ltem No.	Description	Quantity (pcs)
298SXL	APROLI 280/700 STRONG oil-hydraulic operator (left-handed), bidirectional locking, with articulated arm	1
298DXL	APROLI 280/700 STRONG oil-hydraulic operator (right-handed), bidirectional locking, with articulated arm	1
7079L	ELPRO 13 exp controller	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
107L	Pair of photocells TRIFO 11	2
108L	Pair of anodized posts with base plate	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
7099L	Horizontal V90 VIRO electric lock with latch bolt for swinging gates	1
7089L	Mechanical latch with holding bolt	1

Complete Oil-hydraulic Automatic Systems

Aproli 480 code 470L

for Industrial Doors

for Garage Doors

Oil-hydraulic Road Barriers

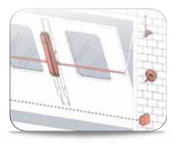
for Sliding Gates



1

ltem No.	Description	Quantity (pcs)
481L	APROLI 480 garage door operator with fixing hardware	1
482L	APROLI 480 garage door operator without fixing hardware	1
486L	Combined fixing bracket complete with screws and washers	1
510L	Cover with courtesy light and screws	2
7079L	ELPRO 13 exp controller	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
551L	Pair photocells FIT 55 recess mount	1
2132L	Mechanical safety edge, slim profile x 4 m with aluminium support	1

Aproli 480 code 475L



ltem No.	Description	Quantity (pcs)
481L	APROLI 480 garage door operator with fixing hardware	1
510L	Cover with courtesy light and screws	1
243L	ELPRO 6 exp controller	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
551L	Pair photocells FIT 55 recess mount	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4605L	BIRIO A8 rod aerial	1
4608L	RG58 coaxial cable x 3 m	1
2131L	Mechanical safety edge, slim profile x 3 m with aluminium support	1

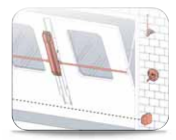
Command Accessories

Kits

Complete Systems FADINI

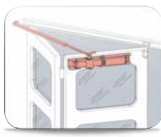
Complete Oil-hydraulic Automatic Systems for Counterbalanced Overhead Garage Doors and Industrial Doors

1 Aproli 480 code 480L



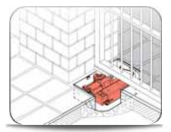
ltem No.	Description	Quantity (pcs)
481L	APROLI 480 garage door operator with fixing hardware	1
510L	Cover with courtesy light and screws	1
243L	ELPRO 6 exp controller	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
2130L	Mechanical safety edge, slim profile x 2,5 m with aluminium support	1
4605L	BIRIO A8 rod aerial	1
4608L	RG58 coaxial cable x 3 m	1
551L	Pair photocells FIT 55 recess mount	1

Aproli 380 LB code 380L



ltem 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
7079L	ELPRO 13 exp controller	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
107L	Pair of photocells TRIFO 11	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1

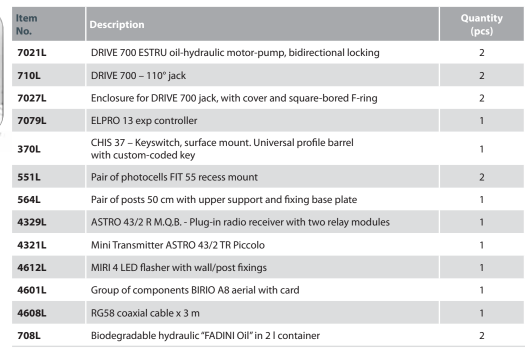
Complete Oil-hydraulic Automatic Systems for Swinging Gates

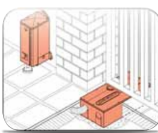


iombi	i 740	code 740L
	ombi	ombi 740

ltem 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
7079L	ELPRO 13 exp controller	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of photocells FIT 55 recess mount	2
564L	Pair of posts 50 cm with upper support and fixing base plate	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1

Drive 700 code 700L





Industrial

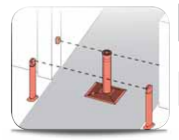
- Sliding Gates

Oil-hydrau Road Barri

Retractabl Bollards

> Steady and Manual Post



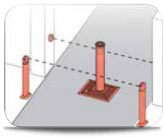


F	Coral	1050	code
	Cului	1050	coue

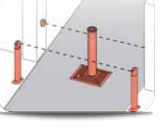
ltem No.	Description	Quantity (pcs)
1050L	CORAL 1050 with retractable post - height 500 mm	1
7280L	ELPRO S40 controller	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
551L	Pair of photocells FIT 55 recess mount	2
565L	Pair of posts 75 cm with upper support and fixing base plate	2
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1

1060L

Coral 1080 code 1085L



ltem No.	Description	Quantity (pcs)
1080L	CORAL 1080 with retractable post - height 800 mm	1
7280L	ELPRO S40 controller	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
551L	Pair of photocells FIT 55 recess mount	2
565L	Pair of posts 75 cm with upper support and fixing base plate	2
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1



Vigilo 2250 code 2260L



for Swinging Gates

for Sliding Gates



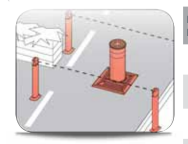
Oil-hydraulic Road Barriers

Electronic Controllers

Command Accessories

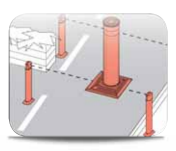
Kits

Complete Systems



Item No.	Description	Quantity (pcs)
2250L	VIGILO 2250 with retractable post - height 500 mm	1
7280L	ELPRO S40 controller	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
551L	Pair of photocells FIT 55 recess mount	2
565L	Pair of posts 75 cm with upper support and fixing base plate	2
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1

Uigilo 2280 code 2285L



ltem

No.	Description	(pcs)
2280L	VIGILO 2280 with retractable post - height 800 mm	1
7280L	ELPRO S40 controller	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
551L	Pair of photocells FIT 55 recess mount	2
565L	Pair of posts 75 cm with upper support and fixing base plate	2
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1

FADINI 157





ltem No.	Description	Quantity (pcs)
9328L	STRABUC 930 bollard only, with solenoid valve, beeper, aluminium collar and rubber edge	1
9555L	Hot dip galvanized ground sleeve with anchoring plates, series STRABUC	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
2037L	Pre-assembled loop, 6 m circumference with 10 m power supply cable	1
2032L	Loop detector, 24 Vac/dc	1
3203L	Traffic lights, red and green (230 V) with fastening brackets	1
3220L	Hazard warning sign Moving System complete with fastening brackets, screws and pole.	1
4605L	BIRIO A8 aerial	1
4608L	RG58 coaxial cable x 3 m	1
6311L	SITI 63/2 R – plug-in radio receiver	1
6313L	SITI 63/2 TR transmitter	1
7065L	20 µF capacitor with electric cable	1
7280L	ELPRO S40 controller	1
7282L	Traffic light plug-in card for ELPRO S40/980/27/37	1
7285L	Housing box with door and inner metal plate	1
7288L	E.A.R 35 emergency acoustic receiver with casing	1
9321L	Voltage stabilizer for solenoid valves	1
9331L	Emergency red button switch, with fastening brackets	1



Strabuc 918 code 9196L

ltem No.	Description	Quantity (pcs)
926L	STRABUC 918 bollard only, with aluminium collar and rubber edge. Powder coated RAL 1028	1
9555L	Hot dip galvanized ground sleeve with anchoring plates, series STRABUC	1
370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
551L	Pair of photocells FIT 55 recess mount	1
565L	Pair of posts 75 cm with upper support and fixing base plate	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1
7280L	ELPRO S40 controller	1

Strabuc 918 (INOX Aisi 304) cod. 9198L

	ltem No.	Description	Quantity (pcs)
	931L	STRABUC 918 INOX /Stainless Steel bollard only, with aluminium collar and rubber edge	1
	9555L	Hot dip galvanized ground sleeve with anchoring plates, series STRABUC	1
)	370L	CHIS 37 – Keyswitch, surface mount. Universal profile barrel with custom-coded key	1
	551L	Pair of photocells FIT 55 recess mount	1
	565L	Pair of posts 75 cm with upper support and fixing base plate	1
	4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
	4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
	4612L	MIRI 4 LED flasher with wall/post fixings	1
	4601L	Group of components BIRIO A8 aerial with card	1
	4608L	RG58 coaxial cable x 3 m	1
	7280L	ELPRO S40 controller	1







or Swinging Gates

for Sliding Gates

for Industrial Doors

for Garage Doors

Oil-hydraulic 30ad Barriers

Oil-hydraulic Retractable Bollards

> Steady and Manual Posts

Electronic Controllers

Command Accessories

Safety and Signalling Accessories

> Radio Receivers and Transmitter

> > Kits

Complete Systems



Oil-hydraulic Road Barriers



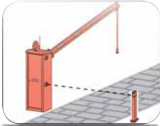
Bayt 980 code 9876SXL

	ltem No.	Description	Quantity (pcs)
4	9803SXL	BAYT 980 barrier 8 s – RAL 2002 and orange peel metallized grey. Left-handed	1
NY NY	1942L	R532 beam x 6,40 m	1
	1948L	Folding pedestal with adjustable foot	1
	371L	CHIS 37 – Keyswitch, recess mount. Universal profile barrel with custom-coded key	1
	551L	Pair photocells FIT 55 recess mount	1
	562L	Post 50 cm with upper support and fixing base plate	1
	4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
	4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
	4612L	MIRI 4 LED flasher with wall/post fixings	1
	4601L	Group of components BIRIO A8 aerial with card	1
	4608L	RG58 coaxial cable x 3 m	1



Description

BAYT 980 RIGHT-HANDED version. Package complete with same accessories as item 9876SXL.



Oil-hydraulic Road Barriers



for Swinging Gates

for Sliding Gates

for Industrial Doors

Safety and Signalling Accessories



Bayt 980 Inox Aisi 304 code 9877SXL 1

ltem No.	Description	Quantity (pcs)
9813SXL	BAYT 980 barrier 8 s – INOX AISI 304 /Stainless steel Left-handed	1
1942L	R532 beam x 6,40 m	1
1948L	Folding pedestal with adjustable foot	1
371L	CHIS 37 – Keyswitch, recess mount. Universal profile barrel with custom-coded key	1
551L	Pair photocells FIT 55 recess mount	1
562L	Post 50 cm with upper support and fixing base plate	1
4329L	ASTRO 43/2 R M.Q.B Plug-in radio receiver with two relay modules	1
4321L	Mini Transmitter ASTRO 43/2 TR Piccolo	1
4612L	MIRI 4 LED flasher with wall/post fixings	1
4601L	Group of components BIRIO A8 aerial with card	1
4608L	RG58 coaxial cable x 3 m	1

Bayt 980 Inox Aisi 304 code 9877DXL П

Description

BAYT 980 RIGHT-HANDED version. Package complete with same accessories as item 9877SXL.



Demo Gate Stands











JUNIOR 624

1 JUNIOR 624 Geared Motor

- 1 ELPRO 62 electronic controller
- 1 ASTRO 43/2 transmitter
- 1 ASTRO 43 M.Q.B. radio receiver
- 1 BIRIO A8 aerial
- 1 MIRI 4 flasher
- 1 CHIS 37 keyswitch
- 1 TRIFO 11 pair of photocells

HINDI 880

1 HINDI 880 oil-hydraulic operator. BIDIRECTIONAL locking

- 1 ELPRO 13 exp electronic controller
- 1 ASTRO 43/2 transmitter
- 1 ASTRO 43 M.Q.B. 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 13 exp electronic controller
- 1 ASTRO 43 M.Q.B. radio receiver
- 1 MIRI 4 flasher
- 1 CHIS 37 keyswitch
- 1 ASTRO 43/2 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:

• NYOTA 115	 STRABUC 918
- BART 350	 series CORAL
 BARRI 88 	 series VIGILO
- BAYT 980	
	BART 350 BARRI 88

ROLL UP

Roll Up display with "Operators" range code 9592L

- Easy to unfold
- Appealing
- including transport casing.

Progressive item code numbers

Product		
Code No.		
• • • • • • • • • • • • • •		
Code	Page	
218L		25
243L		103
	• • • •	•••••
	Cata	logue
	Cata	page
		page.
Code	Page	
60L	92	
81L	92	
107L	122	
108L	122	
109L	122	
113L	23	
114L	23	
115L	147	
116L	23	
117L	23	
118L	23	
119L	23	
122L	23	
170L	100	
180L	98	
185L	100	
186L	100	
121L	23	
196L	25	
197L	25	
198L 199L	25	
200L	25 148	
200L 204L	23	
204L	25	
200L	23	
207L	23	
211L	25	
211L	25	
213L	25	
215L	25	
216L	23	
217L	25	
218L	25	
243L	103	

244L

65

Code	Page
280L	152
281L	45
282L	45
283L	45
285L	45
286L	45
287L	45
295L	148
296L	152
298DXL	47
298SXL	47
299DXL	47
2995XL	47
330L	124
331L	124
351L	43
352L	43 43
352L 358L	43
358L 359L	43 43
360L	43
370L	116
371L	116
372L	117
373L	117
374L	117
375L	117
376L	116
377L	116
378L	117
379L	117
380L	154
390DXL	59
390SXL	59
391L	59
392L	59
393L	59
394DXL	59
394SXL	59
395L	59
466L	144
467L	144
468L	144
469L	144
470L	153
475L	153
480L	154
481L	65
482L	65
483L	65
485L	65
486L	65
487L	65

Code	Page
488L	65
489L	65
490L	65
510L	65
511L	65
512L	65
513L	65
540L	123
541L	123
550L	123
550L	123
	118
552L	
553L	118
554L	118
555L	118
556L	118
557L	118
558L	118
560L	118
562L	118
564L	118
565L	118
570L	125
610L	114
611L	114
612L	114
620L	103
623L	147
624L	17
625L	138
626L	138
627L	138
628L	138
630L	103
632L	17
633L	19
635L	139
636L	139
637L	
	139
638L	139
650L	21
655L	140
656L	140
657L	140
658L	140
661L	33
663L	33
671L	17
690L	115
691L	115
692L	115
693L	115

_	
Code	Page
694L	115
695L	115
696L	115
697L	115
700L	155
701L	55
706L	23
707L	40
708L	31
710L	55
711L	55
712L	55
713L	55
740L	155
745L	50
746DXL	50
746SXL	50
747L	50
748DXL	50
748SXL	50
751L	50
761L	50
762L	50
764L	50
767N3DXL	49
767N3SXL	49
769N3DXL	49
769N3SXL	49
775DXL	50
775SXL	50
7878N3L	53
787N3L	53
800L	151
830L	150
881N3L	36
881N5L	36
882B3L	36
882B5L	36
883BB3L	36
883BB5L	36
884N3L	37
887L	31
888L	31
888L 889L	31
891N5L	35
891NSL 892BB5L	35
893B5L	35
894N3L	37
894N5L	37
895B3L	37
895B5L	37
896BB3L	37





Codo	0	College	0	Colo	
Code	Page	Code	Page	Code	Page
96BB5L	37	1952L	75	2130L	127
26L	87	1953L	75	2131L	127
27L	92	1954L	75	2132L	127
931L	87	1955L	75	2154L	25
32L	89	1956L	75	2249L	93
34L	89	1958L	75	2250L	85
36L	101	1962L	75	2252L	85
40L	98	1964L	25	2255L	85
41L	98	1965L	75	2257L	85
43L	98	1967L	75	2260L	157
44L	98	1968L	75	2263L	85
050L	83	1969L	75	2264L	85
)52L	83	1970L	75	2266L	85
054L	83	1975L	25	2267L	85
057L	83	1994L	25	2268L	85
059L	83	2028L	119	2271L	85
060L	156	2029L	119	2273L	85
)62L	101	2032L	92	2274L	85
)63L	83	2033L	119	2276L	85
)64L	83	2034L	119	2277L	85
67L	83	2031L	119	2279L	85
080L	83	2036L	61	2280L	85
)82L	83	2030L	92	2282L	85
084L	83	2037L	23	2285L	157
)84L	156	2039L	92	2283L	85
087L	83	2042L	61	2289L	85
088DXL	69	2044L 2046L	61	2209L	85
D88SXL	69	2046L 2049L	61	2294L	85
				2290L 2297L	85
089DXL	69	2050L	61	2297L 2298L	85
089SXL	69	2051L	61	2298L 2299L	
093L	69	2052L	61		85
)94L	69	2053L	61	2316L	100
095L	69	2054L	61	2319L	100
098L	69	2055L	61	2320L	100
)99L	69	2056L	61	2431L	103
240L	23	2057L	61	2520L	99
250L	23	2058L	61	2524L	99
125L	103	2059L	61	2527L	99

136

136

136

136

136

136

127

127

127

25

25

25

17

25

2532L

2533L

2535L

2536L

2540L

2541L

2552L

2553L

2555L

2556L

2557L

2558L

2569L

2572L

98

*9*8

98

*9*8

98

98

98

98

101

101

93

93

74

101

3344L

3345L

3348L

3349L

3350L

3351L

3356L

3357L

3358L

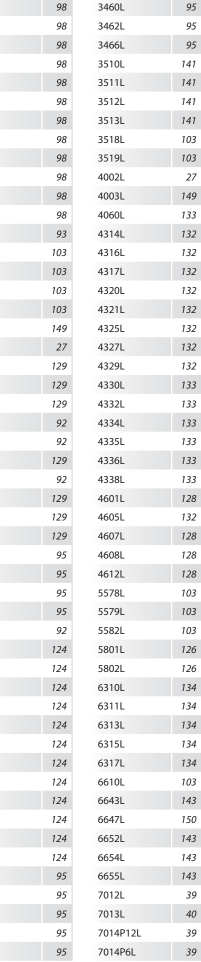
3446L

3448L

3450L

3452L

3456L



Page

98

Code

3457L

Page

95

1428L

1912L

1933L

1936L

1937L

1940L

1941L

1942L

1943L

1944L

1945L

1948L

1950L

1951L

103

75

75

74

74

74

74

74

74

74

75

74

75

75

2061L

2064L

2065L

2066L

2068L

2069L

2076L

2077L

2079L

2097L

2098L

2114L

2118L

2125L

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
7016L	40	7697BB3DXL	49	9803SXL	71	20514L	61	93176L	87
7018L	40	7697BB3SXL	49	9804DXL	71	20525L	61	93276L	89
7019L	40	7698N3DXL	49	9804SXL	71	21267L	25	93476L	89
7021L	55	7698N3SXL	49	9805DXL	71	21367L	25	113123L	23
7022P12L	39	7699N3DXL	49	9805SXL	71	76778BB3DXL	49	114123L	23
7022P6L	39	7699N3SXL	49	9811DXL	72	76778BB3SXL	49	116123L	23
7025L	40	7871L	53	9811SXL	72	76779BB3DXL	49	117123L	23
7027L	55	7872L	53	9812DXL	72	76779BB3SXL	49	121123L	23
7033L	50	7877BB3L	53	9812SXL	72	76789N3DXL	49	122123L	23
7037L	39	8310L	37	9813DXL	72	76789N3SXL	49	197567L	25
7038L	40	8311L	37	9813SXL	72	76978BB3DXL	49	205148L	61
7047L	103	8312L	37	9814DXL	72	76978BB3SXL	49	205180L	61
051L	103	8610L	135	9814SXL	72	76979BB3DXL	49	205267L	61
055L	103	8611L	135	9815DXL	72	76979BB3SXL	49	205867L	61
058L	103	8613L	135	98155XL	72	76989N3DXL	49	212567L	25
050L	103	8615L	135	9817L	74	76989N3SXL	49	701277L	39
000L 2062L	103	8618L	135	9817L 9818L	74	78778BB3L	53	701277L	39
002L 2065L	25	8619L	133	9818L 9819L	74	78779BB3L	53	701284L 701486P12L	39
7066L	23	8620L	134	9819L 9820L	74	78789N3L	53	701486P6L	39
000L	23	8621L	134	9820L 9827L	74	88177N3L	36	701480F0L	39
7070L	55	8802L	31	9827L 9828L	74	88177N5L	36	702286P6L	39
7070L		8802L		9829L				702280F0L	
	103		31		74	88184N3L	36		39
7079L	103	8805L	142	9840L	75	88184N5L	36	703784L	39
7080L	25	8806L	142	9841DXL	73	88277B3L	36	711477L	39
7081L	136	8807L	142	9841SXL	73	88277B5L	36	711484L	39
7083L	136	8808L	142	9843DXL	73	88284B3L	36	711577L	39
7087L	103	8827L	151	9843SXL	73	88284B5L	36	711584L	39
7089L	136	8840L	31	9860L	75	88377BB3L	36	711677L	39
7091L	136	9100L	158	9861L	74	88377BB5L	36	711684L	39
092L	136	9170L	93	9862L	74	88384BB3L	36	711777L	39
'093L	136	9183L	93	9863L	74	88384BB5L	36	711784L	39
7098L	136	9191L	93	9864L	74	88477N3L	37	711877L	39
'099L	136	9193L	101	9865L	74	88484N3L	37	711884L	39
'114L	39	9196L	159	9866L	74	89177N5L	35	711977L	39
'115L	39	9198L	159	9867L	74	89184N5L	35	711984L	39
7116L	39	9220L	99	9869L	75	89277BB5L	35	767789BB3DXL	49
7117L	39	9223L	99	9876DXL	160	89284BB5L	35	767789BB3SXL	49
'118L	39	9225L	99	9876SXL	160	89377B5L	35	769789BB3DXL	49
'119L	39	9312L	89	9877DXL	161	89384B5L	35	769789BB3SXL	49
180L	103	9315L	93	9877SXL	161	89477N3L	37	787789BB3L	53
7230L	103	9321L	93	9878DXL	75	89477N5L	37	926927L	87
271L	103	9328L	91	9878SXL	75	89484N3L	37	931927L	87
280L	103	9330L	91	9879DXL	75	89484N5L	37	932927L	89
282L	103	9331L	93	9879SXL	75	89577B3L	37	934927L	89
285L	93	9555L	93	9888L	74	89577B5L	37	1240123L	23
288L	93	9592L	162	9892DXL	73	89584B3L	37	1250123L	23
677BB3DXL	49	9730L	40	9892SXL	73	89584B5L	37	2052567L	61
677BB3SXL	49	9801DXL	71	9895DXL	73	89677BB3L	37	92676927L	87
678N3DXL	49	9801SXL	71	9895SXL	73	89677BB5L	37	93176927L	87
678N3SXL	49	9802DXL	71	9899L	103	89684BB3L	37	93276927L	89
679N3DXL	49	9802SXL	71	19767L	25	89684BB5L	37	93476927L	89
7679N3SXL	49	9803DXL	71	19867L	25	92676L	87		







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 to protect the environment, but also to improve packaging and make it stronger and more efficient, so that even the risk of transport damages is reduced down to the minimum.

So buy well, buy FADINI gate openers.









Concept Pluricom srl 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.



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











Via Mantova, 177/A 37053 Cerea (VR) Italy Tel.+39 0442 330422 r.a. Fax +39 0442 331054 e-mail: info@fadini.net www.fadini.net







