

FIBO 300 - FIBO 400

Electro-mechanical operator

Fibo 300 (1,5 HP) Fibo 400 (3,0 HP)



FIBO is a secure and reliable three phase automation for heavy sliding gates.

Its compact sheet steel protection cover houses the gear motor unit, the power panel and the limit switches. The protection cover can only be accessed by using a customized key.

Fibo automation is available in the following versions:

Fibo 300 - 1.5 HP power for gates of max weight 2'500 Kg.

Fibo 400 - 3.0 HP power for gates of max weight 4'000 Kg.

This is a strong and reliable automation for intense opening/closing cycles thanks to its motor unit with worm-gear coupling, made of bronze and steel and supported by bearings, in an oil bath. The electrical motor is vertically mounted to allow an easy front installation of the power panel. The two limit switches, for the opening and closing movements, are water-proof and the outer gear, fixed directly to the main shaft by a key-way system, is made of steel.

The mechanical torque control device grants a safe, smooth and precise movement, with the possibility of adjusting it to the type of gate you need to operate.

Should the power supply be interrupted, a manual overriding system, by means of a supplied hexagonal spanner, allows manual gate operation. This system is housed inside the protection cover whose door can only be opened by a customized key. Every time the door is opened the power supply will automatically be disconnected by a mains cut off switch.

The ground fixing of the automation can be made by means of foundation plugs or by bolts (optional) to insert into the holes in the base plate. The base plate is also supplied with a hole for electric cable passage. The automation has all the necessary connections to ground. The control board, to be installed into a box inside the metal protection cover, allows all automatic and semi automatic opening and closing operations according to the logic of Elpro 10 PLUS control panel, by all Fadini control and safety accessories.



Release box spanner Fibo 400



Limit switch striking plates for Fibo 400







Release box spanner Fibo 300

Limit switch striking plates for Fibo 300



Detail of Fibo 300 manual release and mains cut off



Detail of outer gear and limit switches

FIBO 400





Detail of Fibo 400 manual release and mains cut off



Detail of outer gear and limit switches

the protection cover can only customized key.
Inner view. Power panel with
Elpro 10 PLUS programmer

FIBO 300-400 GATE OPERATORS

Technical data

ELECTRIC MOTOR				FI	BO 300		FIBO 400
Power output			.1.1	ΚW	(1.5 HP)	2.2 K	W (3.0 HP)
Three-phase supply v	olta	ige		23	0/400 V		.230/400 V
Frequency					50 Hz		50 Hz
Absorbed current				5	i.1/3A		.9.4 / 5.4 A
Absorbed power				1	'500 W		2 [*] 800 W
Motor rotation speed	١			1'4	400 rpm		.1'400 rpm
Intermittent service .					S1		S3
Cooling					by fan		by fan

GEAR ASSEMBLY

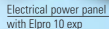
Output revolutions	40.7 rpm	33.8 rpm
Drive Gear	Z 24	Z 24
Module	4.0	4.0
Ratio	1 / 32	1 / 42
Maximum nominal torque	128 Nm	311.4 Nm
Transfer speed	12 m/min	10.2 m/min.
Hydraulic oil type	.AGIP ROTRA THT	AGIP ROTRA THT
Working temperature	20°C +80°C	20°C +80°C
Static weight	65 Kg	105 Kg
Protection standard	IP 557	IP 557

FIBO 300 AND 400 PERFORMANCE:

Duty cycle:	25 sec. Open, 30 s	sec. Dwell, 25 sec. Close
Time for one complete	cycle:	80 sec.
No. of complete cycles	open-dwell-close:	45 / hour
No. of cycles a year, 8	hours a day:	131.000

Accessories







PRIT 19 Keyswitch







MIRI 4 - Flashing lamp with Birio aerial



ASTRO 43/1R Radio receiver



PULIN 3

External pushbutton switch

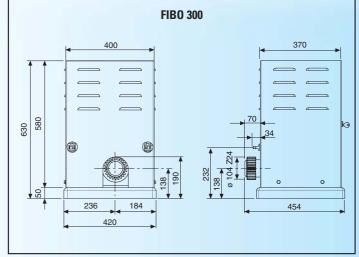


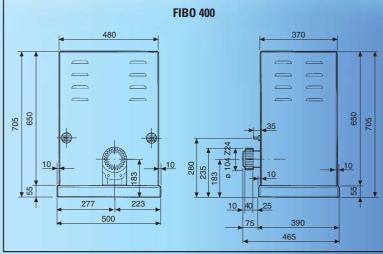
ASTRO 43/2 TR Small



Double rack 30x12

Trasmitter







The manufacturers reserve the right to change the products without any previous notice



EUROPEAN MARK CERTIFYING CONFORMITY
TO THE ESSENTIAL TO THE ESSENTIAL REQUIREMENTS OF THE STANDARDS 98/37/EC

- DECLARATION OF CONFORMITY
- GENERAL WARNINGS
- CEI EN 60204-1 STANDARDS EN 12445 and EN 12453 STANDARDS
- WARRANTY CERTIFICATE ON THE CUSTOMER'S REQUEST

The "CE" mark certifies that the operator conforms to the essential requirements of the European Directive art. 10 EEC 73/23, in relation to the manufacturer's declaration for the supplied items, in compliance with the body of the regulations ISO 9000=UNI EN 29000. Automation in conformity to EN 12453, EN 12445 safety standards.

The growth of MECCANICA FADINI has always been based on the development of guaranteed products thanks to our "TOTAL QUALITY CONTROL" system which ensures constant quality standards, updated knowledge of the European Standards and compliance with their requirements, in view of an ever increasing process of improvement.

