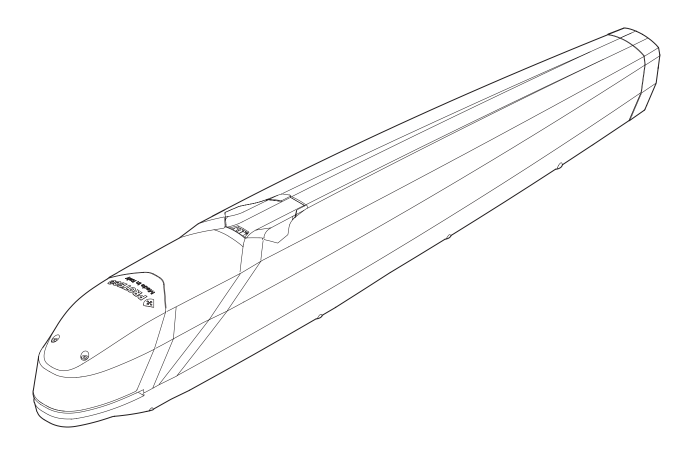
RHINO AUTOMATION FOR SWING GATES

Installation and User manual





INDEX

1.	WA	RNINGS	4
2.	DES 2.1	CCRIPTION AND INTENDED USE CONTENT	5 5
3.	TEC	HNICAL FEATURES	5
	3.1	MOTOR DIMENSIONS	5
4.	EST	IMATED LIFE	6
5.	INS	TALLATION	6
	5.1	INTRODU CTION	6
	5.2	PRELIMINARY CHECKS	6
	5.3	INSTALLING THE OPERATOR	7
	5.4	OPENING MECHANICAL LIMIT SWITCH	9
	5.5	UNLOCKING THE MOTOR	9
6.	ELE	CTRICAL WIRINGS	10
	6.1	CHARACTERISTICS OF THE POWER CABLE CONNECTING THE CONTROL UNIT TO MOTOR TERMINAL	10
7.	END	USER GUIDELINES	12
	7.1	SAFETY TIPS	12
8.	MAI	NTENANCE	13
9.	WA	RRANTY	13
10.	DIS	POSAL	13

1. WARNINGS

This manual for MATRIX series contains important information concerning personal safety. An incorrect installation or an improper use may lead to severe injuries.

Read carefully and pay particular attention to the safety sections marked by the yellow triangle





Make sure the main power line is equipped with state of the art safety grounding system.



The installation of automatic doors, gates and barriers must comply with the Machinery Directive 2006/42/CE and EN 12453 regulation, and performed by qualified personnel.



Make sure the whole installation is protected by a power cut switch and against overcurrent.

Make sure the area is clear from flammable gases and/or electromagnetic interferences: it could lead to very dangerous injuries.



Switch the power and batteries OFF before any operation.

After installation, packaging and waste materials (cardboard, plastic, metal parts etc.) must be kept away from children as they could be potentially harmfull.

Use only original spare parts. Any alteration to the system is prohibited.

Proteco Srl will not respond in case of using additional and/or fake spares.



Before commissioning the system, deliver the last pages of this manual to the user (section 7. END USER'S TIPS).

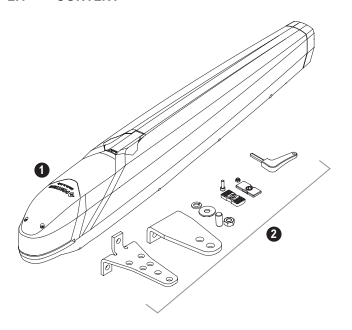
Proteco S.r.l. reserves the right to make changes to the product without notice.

2. **DESCRIPTION AND INTENDED USE**

All models guarantee the mechanical locking of the gate with an irreversible gear system; therefore, it is not necessary to install any type of lock for gates up to 2.3 meters. For longer leaves, an electric lock is recommended.

In the event of a blackout, the gearmotor can be manually unlocked. (See page 9 for Manual Operation).

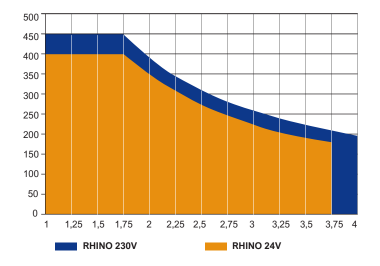
2.1 CONTENT



	DESCRIPTION	ITEM	Q.
0	Swing operator RHINO		1
	PILLAR BRACKET RH/LH T3 (galvanized 6 holes)	MPIP10Z	1
	GATE BRACKET (galvanized)	SPIA0670	1
	Mechanical limit switch aluminium upper plate	MFPI02	1
	Mechanical limit switch aluminium lower plate	MFPI01	1
_	PIN 12x24	MPE1224	1
2	SELF-LOCKING BOLT M10 DIN 982	MDAM10AA	1
	Galvanized elastic washer Ø10 UNI 1751	MRO10EZ	1
	SELF LOCKING BOLT M5 DIN 985	MDAM05AB	1
	SCREW TCEI 5x14 INOX -UNI5931-	MVI0514CI	1
	GALVANIZED WASHER 10,5x30 2,5	MRO1030Z	1
	RELEASE KEY	SCH0190	1

3 **TECHNICAL FEATURES**

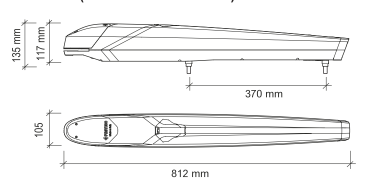
	RHINO 230V	RHINO 115V	RHINO 24V
Power supply	230V ~ 50Hz	115V ~ 60Hz	24V dc
Motor absorption	1.2 - 1.7A	3.1 - 3.3A	0.6 - 6A
Rated power	300 W	300 W	50 W
Thermal cut off	150°C	150°C	
Rated thrust	3200 N	3200 N	2700 N
IP rating	44	44	44
Revolutions	1400 rpm	1700 rpm	1600 rpm
Opening time without MLS	26"	22"	24" - 28"
Opening time with MLS	22"	18"	20" - 24"
Duty cycle	40%	40%	80%
Cycles per hour	20	20	36



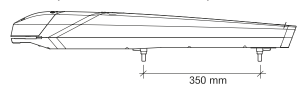
3.1 **MOTOR DIMENSIONS**

PIN DISTANCE: OPEN - CLOSED Without

MLS (mechanical limit switch)



With MLS (mechanical limit switch)



4 ESTIMATED LIFE

The life of the gearmotor may be affected by multiple wear factors. The life expectation can be calculated using the criteria outlined in the below table.

In order to get the wear rate add together all values in *Table 1C* that comply with the installation scenario and according to the accessories fitted.

ATTENTION:

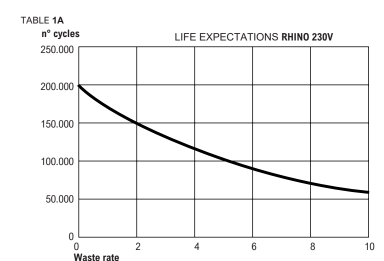
If the wear rate obtained is beyond 10, move to a superior version in order to fulfill the expected performances.

Follow the wear rate line of the graph (*Table 1A or Table 1B*) to get the estimated duty cycles.

Duty cycles obtained may be compromised if the maintenance plan is not carefully respected.

Duty cycles are determined on the base of design analysis, project calculations and tests carried out at factory for a 90° opening. Therefore the duty cycles achieved are a mere estimation.

The value obtained from the sum of the variants will be a number between 0 and 10 and will indicate the wear rate (*Table 2*) to be used on the graph to verify the durability of the product.



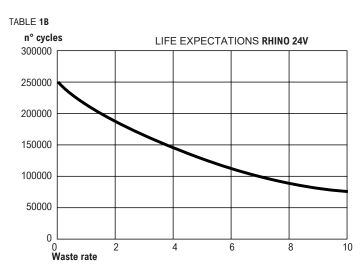


TABLE 1C

	RHINO 230V	RHINO 24V
Leaf max 1,5 m	1	1
Leaf max 2 m	1,5	1
Leaf max2,5 m	2,5	1,5
Leaf max 3 m	3	2,5
Leaf max 3,5 m	3,5	_
Weight max 200 Kg	1,5	1
Weight max 250 Kg	2	1,5
Weight max 300 Kg	2,5	2,5
Weight max 350 Kg	3	3
Strong wind	3	3
Panelled leaf	1,5	1,5
Outside temperature over 40° or lower 0°	1	1

5. INSTALLATION

5.1 INTRODUCTION

\triangle

ATTENTION!

The installation must be carried out by qualified personnel, in compliance with laws, regulations, and what is reported in these instructions.

ATTENTION!

Any use other than that described and in environmental conditions different from those reported in this manual is to be considered improper and prohibited.

To correctly perform the installation follow in sequence all the steps indicated in this chapter.

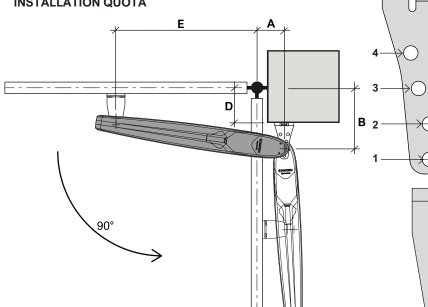
5.2 PRELIMINARY CHECKS

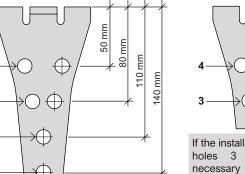
Before proceeding to installation, it is necessary to double check the good condition of every component and make sure the site is suitable for installation purposes.

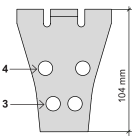
- All components must be integral and suitable to use.
- Make sure the installation site complies with system's dimensions.
- Make sure weight, dimensions and gate features are suitable to the model you have choosen.
- Make sure the gate area is fitted with ground stops both in opening and closing.
- · Make sure the gate is mechanically free of friction.
- Make sure the automation fixing area is compatible with the dimension of the brackets and there is sufficient space to carry out manual operation easily and safely.
- Make sure the automation positioning area is not subject to flooding;
- Make sure the electric circuit is connected to a state of the art safety grounding.
- Make sure the fixing surfaces of the photocells are flat and allow correct alignment between transmitter and receiver.

INSTALLING THE OPERATOR 5.3

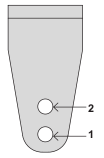
INSTALLATION QUOTA







If the installation requires the use of holes 3 and 4, it will be necessary to cut the bracket and chamfer the cut part



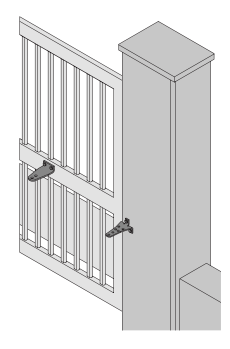
Opening 90°								
D	175	150	125	100	75	50	25	0
Α	95	120	140	120	120	120	120	120
В	255	230	205	210	185	160	135	140
E	605	590	570	580	585	580	580	585
Pillar bracket hole	3	3	3	2	2	2	2	1
Bracket quota	80	80	80	110	110	110	110	140
Max opening angle	90	90	90	95	95	95	95	95
Front hole	2	1	1	2	2	2	2	2

Opening 100°							
D	125	100	75	50	25	0	
Α	135	140	145	145	150	150	
В	205	180	155	160	135	140	
E	575	575	565	560	555	555	
Pillar bracket hole	3	3	3	2	2	1	
Bracket quote	80	80	80	110	110	140	
Max opening angle	100	105	110	110	115	115	
Front hole	2	1	2	2	2	2	

BRACKET DISTANCE AND LEVELING

Picture 3

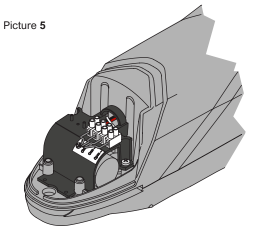
Picture 2



During the bracket positioning, remove the plastic cover from motor terminal, see pictures 4 and 5. Unlock the motor (picture 15).

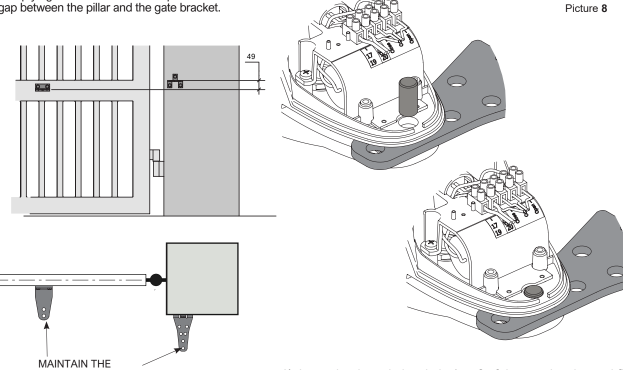


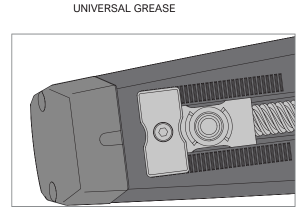
Picture 4



Fit the brackets complying with the installation quota. Keep a **49 mm** gap between the pillar and the gate bracket.

Picture 6





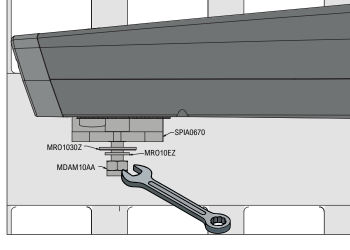
FIXING HOLE USING

Note:

The mechanical closing limit switch is factory-mounted in its maximum position, and it is recommended to keep it during installation.

Generally, the gate is equipped with a closing ground stop. In this case, when the installation is completed, you can remove it; otherwise you can use it to adjust the desired position

1) Insert the MPE1224 fork pin into the hole of the pillar bracket choosing the hole that best suits the installation, pictures 7 and 8

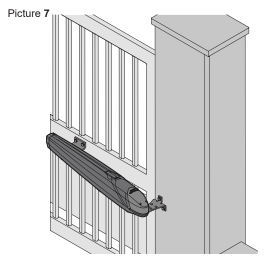


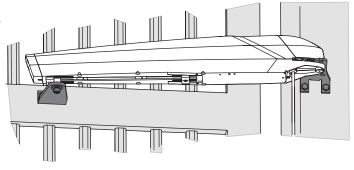
2) Insert the drag pin into hole 1 or 2 of the gate bracket and fit

Picture 9

washer and screw in sequence as shown in picture 9 and 10

Picture 10





ADJUSTING THE OPENING MECHANICAL 5.4 LIMIT SWITCH.

- Follow the sequence outlined in Picture 11 to assemble the limit switch.
- Partially turn the plate according to Picture 12, to help the assembly.
- Fit the limit switch inside the RHINO buttonhole. Turn **plate A** (Picture 14) in a way that **plate A and B** match properly, refer to Picture 13.

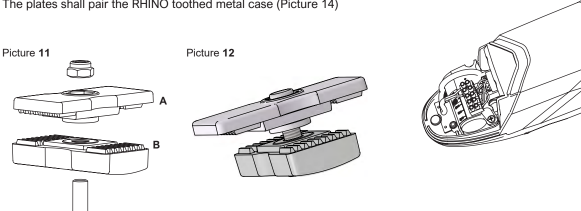
Unlock the motor and open the gate to the desired opening position. Fix the opening position closing screw M5 until both plates are firmly locked.

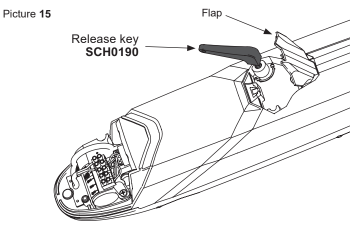
> A = Upper plate **B** = Lower plate

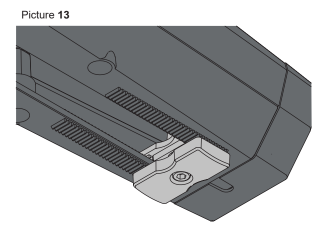
The plates shall pair the RHINO toothed metal case (Picture 14)

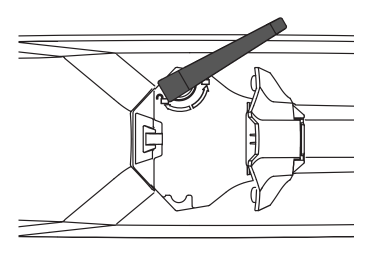
5.5 **UNLOCKING THE MOTOR**

Lift and hold the plastic flap (Picture 15), plug the release key **SCH0190** in the exagonal slot, rotate about 90° clockwise in order to unlock and viceversa to lock back.



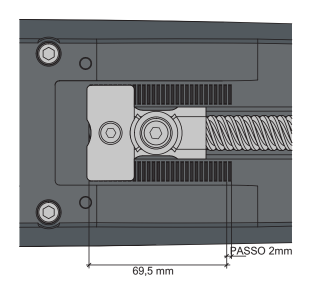






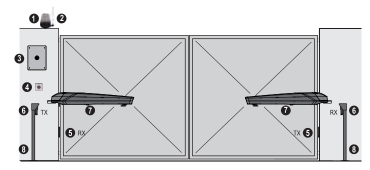
The limit switch assembly has a tread of 2 mm for a distance of approximately 60 mm (Picture 14)

Picture 14



6 **WIRINGS**

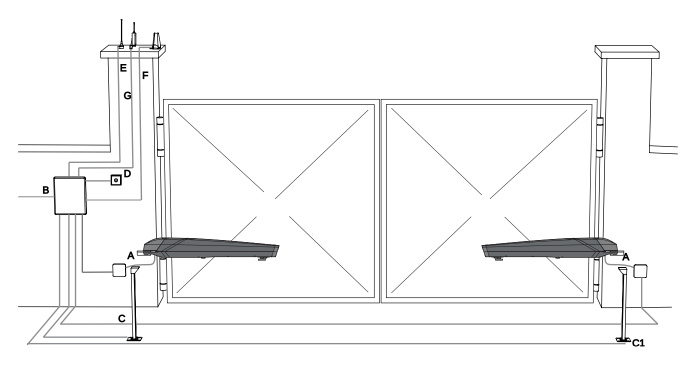
- All connections must be made without power. Switch the power OFF.
- Fit a device (e.g. thermomagnetic switch) that cuts electrically the system from the main power supply. The standards require a contact separation of at least 3 mm for each pole (EN 60335-1).
- Installation requires electrical and mechanical skills; must be carried out only by qualified personnel able to provide declaration of conformity type A on the whole installation (Machinery Directive 2006/42/EEC, Annex IIA).
- The main electrical circuit must also comply with current regulations and be carried out state of the art.
- The power lines to the motors, control unit and accessories must be separated to avoid interferences that could cause malfunction of the system.
- The power cable wired to the motor terminal has to make a wide downward bend to avoid the backflow of water inside the motor itself.



- 1_Flashing light 2_Antenna 3_Control unit 4_Key switch 5_CLOSING photocell 6_OPENING photocell
- 7_Motors 8_Photocell pillar

NB: Cables necessary for the installation of the system (not included) may vary according to the quantity and type of accessories and devices fitted.

CHARACTERISTICS OF THE POWER CABLE CONNECTING THE CONTROL UNIT TO MOTOR TERMINAL 6.1



Power supply from control unit to motor terminal

	version 230V/115V	version 24V
B Control unit	2 x 1,5 mm ² + Earth	2 x 1 mm ² + Earth
Photocell RX	4 x 0,5 mm ²	4 x 0,5 mm ²
Photocell TX	2 x 0,5 mm ²	2 x 0,5 mm ²
Ney switch	2 x 0,5 mm ²	2 x 0,5 mm ²
Antenna	RG58	RG58
Flashing light	2 x 0,5 mm²	2 x 0,5 mm ²
G Radio receiver	2 x 0,5 mm ²	2 x 0,5 mm ²

Cable type:

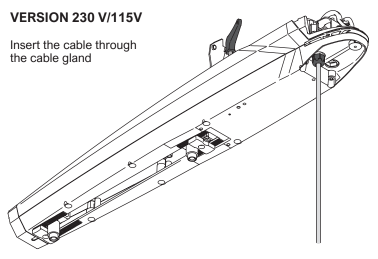
- For power supply 230V and outdoor use, choose cable type H05RN-F complying with 60245 IEC 57 (IEC); for indoor use, choose cable type H05VV-F complying with 60227 IEC 53 (IEC).
- For power supply up to $48V\!\!\!\!/$, choose cable type FROR 20-22 II complying with EN 50267-2-1 (CEI)

ATTENTION: maximum cable diameter 8 mm

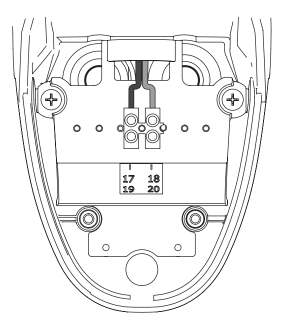
For 230V type H05RN-F 4Gx0,75 mm²

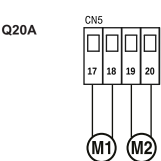
type H05RN-F For 24V

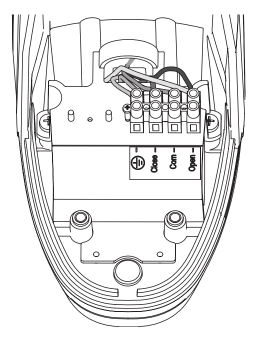
or FROR 20-22 2x1 mm²



VERSION 24 V



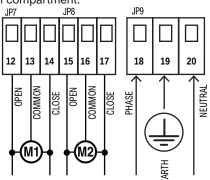




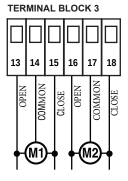
Wire the motor to the control unit respecting the

correct terminals.
Capacitors are prewired and stowed underneath the motor terminal compartment.





Q60A



7 END USER GUIDELINES

The following pages contain important information for your safety and for complying with standing safety regulations. Keep this manual for future reference.

7.1 SAFETY TIPS



Keep children under 8 away from the system.



Children over 8, people with reduced physical or mental abilities, or lacking experience, may only use the automation under supervision, or if they have been instructed on how to use safely the system and have understood the related dangers.



This product was designed and built exclusively for the intended use indicated. Any other use could compromise the integrity and safety of the product and should be avoided.



Do not access, for any reason, the internal parts of the automation: it may be dangerous and components can only be repaired or replaced by qualified personnel.



Do not start transmitters or other command devices unless the area is visible and clear from danger.



Do not allow children play within the automation area.

DATE	NOTES	INSTALLER SIGNATURE	OWNER SIGNATURE

8 MAINTENANCE

ATTENTION!

Maintenance of the automation must be carried out by qualified technical personnel, in full compliance with the safety regulations established by current laws.

To keep the automation safety and in good operation over time, it is advisable to schedule a periodic maintenance plan and carry out the following inspections:

- Disconnect any electrical power source.
- Check the waste condition of all components that make up the automation.
- Check the gate bracket fixing screws and in case the mechanical limit switches.
- · Check that screw connections are tightened properly.
- Unlock and check the correct manual operation in opening and closing.
- Put the gate to the closing position, lock the automation and carry out the programming procedure again, if necessary.

Checking the release system

- Check the efficiency of the release system: put the gate to closing position, unlock the system and make sure the release operation is smooth.
- Make sure the gate moves permanently free, clear of any friction points.

9 WARRANTY

PROTECO products are covered by a 3-year limited warranty from the manufacturing date sticked on the product. In this period, Proteco SrI responds for malfunction due to construction faults, faulty parts or faulty assembly. The guarantee is liable only if use, maintenance and instructions

have been duly complied.

This warranty does not respond if fake spare parts are used or if fault is due to incorrect installation or force majeure conditions. Installation and maintenance are entirely at the installer care and

responsibility.
Under no circumstances and in no way Proteco Srl will be liable for damages, loss of profits, savings or other accidental or indirect damages, deriving from the use or from the inability to use PROTECO products.

Any return without a return authorization number will be rejected. Shipping of the returned product and related costs are responsibility of the buyer.

All defective products must be returned together with proof of purchase to:

PROTECO Srl Via Neive 77, 12050 Castagnito (CN) - Italia

Warranty is void when:

- The product has been handled/stored under improper conditions of use and maintenance.
- The product has been repaired, modified or altered.
- The product has been subjected to misuse, negligence, electrical problems, storage in improper packaging, accident or natural events.
- The product was installed improperly.
- The product warranty label is illegible or completely missing.
- The malfunction is due to improper installation or natural and/ or accidental causes (e.g. falls, oxidation, overvoltage).

When returning a product, remember to include in addition all your data (name, surname, address, telephone number and/or e-mail) to allow us to contact you and update you on your return procedure.

10 DISPOSAL

Disposal of the system

Any part of the system, including devices such as remote controls, must be disposed in compliance with current legislation, as they may be harmfull for the environment.

Most of the materials used are similar to solid urban waste and can be handled accordingly.

They can be recycled through separate collection and disposed in authorized centers.

Other components (electronic boards, batteries, etc.) may instead contain polluting substances.

They must therefore be removed and delivered to companies authorized for their recovery and disposal.

Before proceeding, it is always advisable to check the specific regulations in force.

Disposal of packing

Packaging components (cardboard, plastics, etc.) are similar to solid urban waste and can be handled accordingly without any difficulty, simply by carrying out separate collection for recycling. Before proceeding, it is always advisable to check the specific regulations in force.

COMPLIANCE DECLARATION ()

The Manufacturer: PROTECO S.r.l.

Address: Via Neive, 77 - 12050 CASTAGNITO (CN) - ITALY

declares that

The product type: Automation for swing gates and according accessories RHINO

model: **RHINO**

Is built to be integrated into a machine or to be assembled with other machinery to crate a machine under provisions of 2006/42/EC Machinery Directive.

It complies with the essential requirements of EEC Directives:

2011/65/CE (RoHS 2) + 2015/863/UE (RoHS 3) 2014/35/UE (LVD) Low voltage Directive 2014/30/UE (EMC) Electromagnetic compatibility Directive

The product also complies with:

EN12453,

EN55014-1, EN55014-2,

EN61000-6-1, EN61000-6-3 EN 60335-1,

EN 60335-2-103

The manufacturer declares that the start-up of the machinery is not permitted unless the machine, in which the product is incorporated or of which is becoming a component, has been identified and declared as conformed to 2006/42/EC Machinery Directive.

Note: These products were tested in a typical homogeneous configuration

Marco Gallo allollino

CEO

Castagnito, 12th April 2024