

Roger Technology Aglik Barrier Quick Start Guide

The following instruction is designed to enable the installer to quickly prove the Agilik barrier and set the bar parameters. However you should use this guide in conjunction with the full Agilik barrier and control manual.

STEP 1)

The barrier box must be securely fixed to its concrete base. The bar and spring must be installed first and adjusted according to the AGILIK SERIES AUTOMATIC ROAD BARRIER instructions manual.

STEP 2)

Install 3 jumper links as per Fig.1. (These are temporary links so that the bar parameters can be set. They will need removing later when the auxiliary safeties are added) Fig.2 Connect the mains supply 230VAC and switch on. The display should read as Fig.3, with the middle segment flashing.

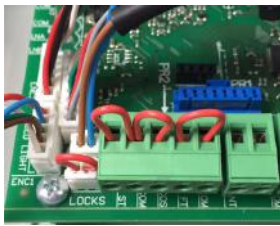


Fig.1



Fig.2

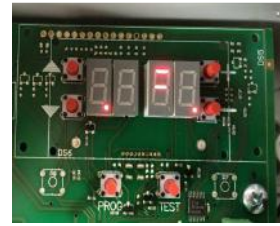
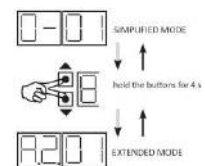
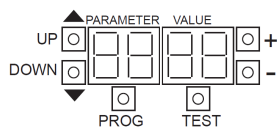


Fig.3

Working with extended menu mode only. (Simplified mode does not exist on all control panels)

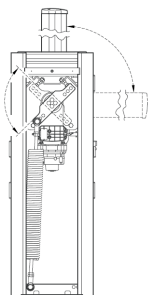


STEP 3)

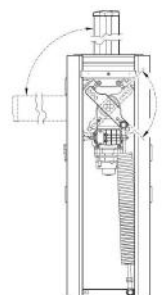
Using the UP and DOWN buttons to view the parameter to be changed, then with the + and - buttons change its value (the number on the right starts flashing).

To save the value set on the display, wait a few seconds, the new value is saved automatically.

In extended mode, scroll down to 71. Select the position of the motor left or right.



00 placed to the left,



01 placed to the right,

Roger Technology Aglik Barrier Quick Start Guide

Step 4)

Using the UP and DOWN buttons scroll down to A1 and select 00 or 01 or 02 corresponding to the boom length you are installing.

A102	Boom length selection											
	WARNING! An incorrect setting may cause severe damage or injury.											
	Use the <u>standard</u> parameter values indicated in the table in relation to the boom length selected.											
			Parameter									
			11	12	31	33	34	40	41	43	44	65
00	Boom length up to 3 m.	STANDARD VALUE	08	06	07	05	07	07	07	10	10	04
01	Boom length from 3 m to 4.5 m.		09	09	08	06	08	06	05	10	10	06
02	Boom length from 4.5 m to 6 m.		10	10	09	10	10	04	04	15	30	08

STEP 5)

INSTALL AND ADJUST THE BAR BALANCING SPRING – SEE THE MAIN BARRIER INSTRUCTION 8.1

STEP 6)

Stroke programming sequence

WARNING!

Before proceeding make sure that the mechanical stops are adjusted as to ensure vertical and horizontal position of the barrier; any change in the position of the stops requires a new stroke setup.

Place the barrier in complete close position before entering the setup mode. (Locked down)

In order to access the setup mode, keep the key PROG pressed for 4 sec.: On display appears the message **AP P-**.

Turn the mechanical release system key counter-clockwise more than once, until it reaches the end of the stroke, fully released. After a few seconds on the display will appear **PH AS** and the motor tuning phase will start (this consists of measuring its operating parameters). The bar rises up, but not driven, only by the spring pressure. If the motor tuning phase fails, the display will show the message **no PH**. Repeat the set up procedure.

If the problem persists, make sure that the encoder 1 connection cable on the motor is in proper shape and properly inserted in its connector.



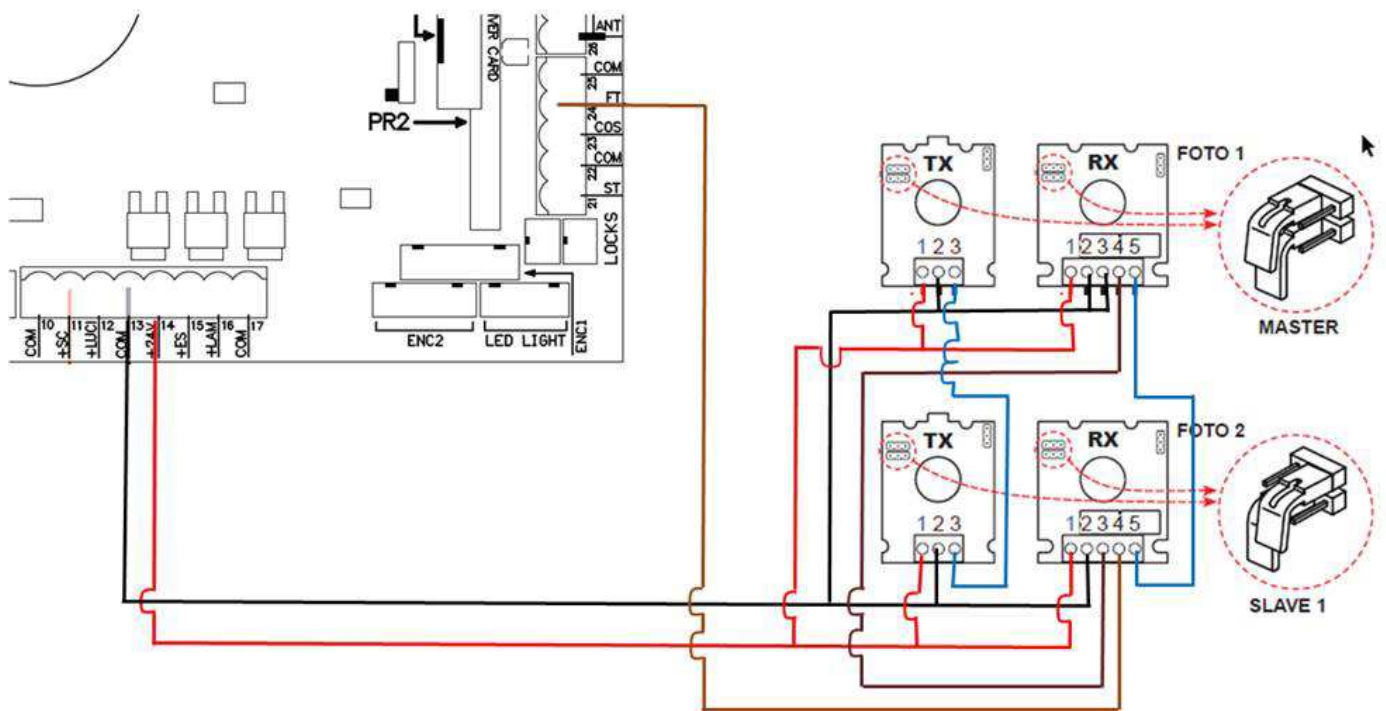
If the motor tuning phase has been completed successfully, the parameters will be saved in the EEPROM memory and the message **PH AS** flashes on the display. Only after the **PH AS** starts to flash, should you move on.

Turn the mechanical release system key clockwise until reaching the end of the stroke. (Locked) The mechanical system is once again connected to the motor, and at this point the actual stroke set up begins.

On display appears the message **Auto** and the motor is started. After reaching the mechanical coupling, the barrier will move inside the opening at low speed (the speed is established by selecting the parameter A1 and it cannot be changed). After reaching the opening stop, after a short pause (indicated by the message **Auto** blinking on the display) the closing process starts. If the setup fails, the message **AP PE** appears. Repeat the set up procedure.

If completed successfully, on the display appears the status of the inputs and of the safety devices. Proceed with the adjustments in the full Agilik manual and apply all the necessary safeties.

Roger Technology Aglik Barrier Quick Start Guide



Installer:

(Name, address, telephone number)

UNAC GUIDE No. 8
FOR THE INSTALLATION OF MOTORISED BARRIERS
IN ACCORDANCE WITH MACHINERY DIRECTIVE 98/37/EEC AND THE APPLICABLE PARTS OF
STANDARDS EN 13241-1, EN 12453, EN 12445

With this publication UNAC sets out to inform and assist installers in applying the specifications of the directives and of European standards concerning the safe use of motorised barriers.

It should be noted that the manufacturer of the motorised barrier *machine* must prepare and keep the technical file, as laid down by Annex V of the Machinery Directive (98/37/EEC). The technical file must contain the following documents:

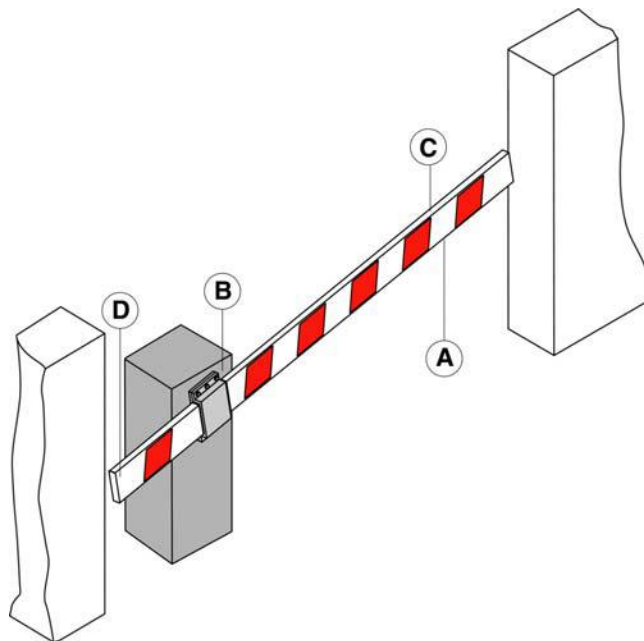
- ☐ Assembly drawing of the motorised barrier (usually included in the installation manual).
- ☐ Electrical connections and control circuit diagrams (usually included in the installation manual).
- ☐ Risk analysis including (as indicated on the following pages):
 - the list of the essential requirements as indicated in Annex I of the Machinery Directive;
 - the list of the risks presented by the barrier and the description of the solutions adopted.
- ☐ They must also keep the manuals for installation and maintenance of the barrier and of the components.
- ☐ Prepare the operating instructions and general warnings for safety (if necessary integrating those in the manual for installation of the barrier) and give the user a copy.
- ☐ Compile the proof book and give the user a copy (see facsimile in Annex 1).
- ☐ Draft the EC declaration of conformity (see facsimile in Annex 2) and give the user a copy.
- ☐ Fill in the label or plate with CE marking and attach it to the motorised barrier.

N.B. The technical file must be held and made available to the competent national authorities for at least ten years from the date of construction of the motorised barrier.

Note also that, as from May 2005, the manufacturer of a new barrier (both manual and motorised) must observe the procedure for the CE marking pursuant to the Construction Products Directive (89/106/EEC), as indicated in Annex ZA of the standard EN 13241-1. This procedure involves the manufacturer:

- ☐ setting up and maintaining internal production control;
- ☐ having a notified body carry out the initial type tests referring to the applicable characteristics indicated in Annex ZA of standard EN 13241-1.

N.B. UNAC is preparing guidelines dedicated to the correct application of the Construction Products Directive (89/106/EEC).



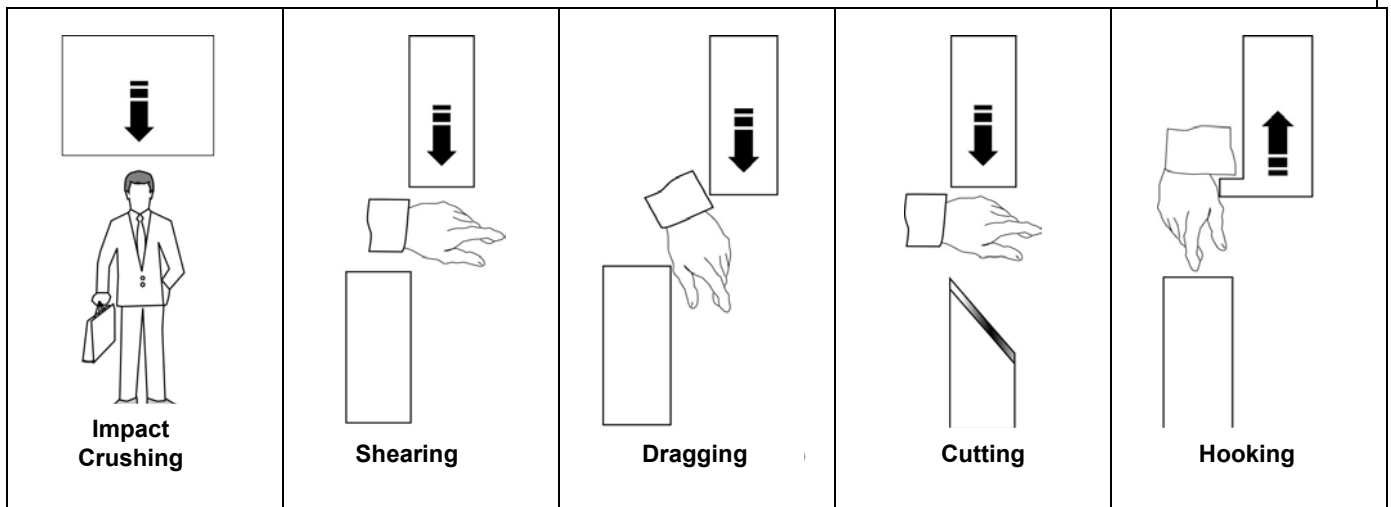
Risk areas of the barrier (Figure 1)

The information given was drafted and checked with the utmost care, nevertheless UNAC declines all responsibility for any errors, omissions or inaccuracies due to technical or graphical requirements. UNAC points out that this guide does not replace the content of standards which the manufacturer of the motorised barrier must observe.

KEY TO THE MECHANICAL RISKS CAUSED BY MOVEMENT

Pursuant to the Machinery Directive:

- “Danger zones” refer to any zone within and/or around machinery in which an exposed person is subject to a risk to his or her health and safety.
- “Exposed person” refers to any person wholly or partially in a danger zone.



MINIMUM LEVEL OF PROTECTION OF THE MAIN EDGE

Type of actuation controls	Type of use		
	Informed users (private area)	Informed users (public area)	Uninformed users
Hold-to-run control	Pushbutton control	Pushbutton control with key	Hold-to-run control not possible
Impulse control with door visible	Limitation of forces, or presence sensing devices	Limitation of forces, or presence sensing devices	Limitation of forces and photocells, or presence sensing devices
Impulse control with door not visible	Limitation of forces, or presence sensing devices	Limitation of forces and photocells, or presence sensing devices	Limitation of forces and photocells, or presence sensing devices
Automatic control (e.g. timed closure control)	Limitation of forces and photocells, or presence sensing devices	Limitation of forces and photocells, or presence sensing devices	Limitation of forces and photocells, or presence sensing devices

ANALYSIS OF THE RISKS AND CHOICE OF SOLUTIONS

IN ACCORDANCE WITH THE MACHINERY DIRECTIVE 98/37/EEC AND THE STANDARDS EN 13241-1, EN 12453, EN 12445

The risks listed below follow the sequence of the installation process. These risks are those which are commonly present in motorised barriers systems. According to the various situations, consideration therefore has to be made of any possible additional risks and exclude those which are not applicable. The solutions to be adopted are those indicated by the standards mentioned above; in the case of risks not dealt with, the safety integration principles indicated by the Machinery Directive (Annex 1 – 1.1.2) have to be applied.

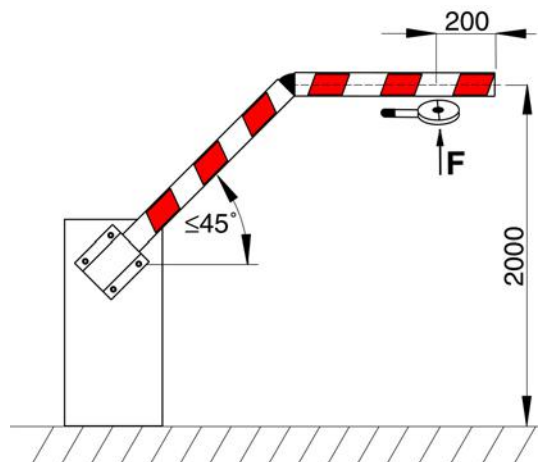
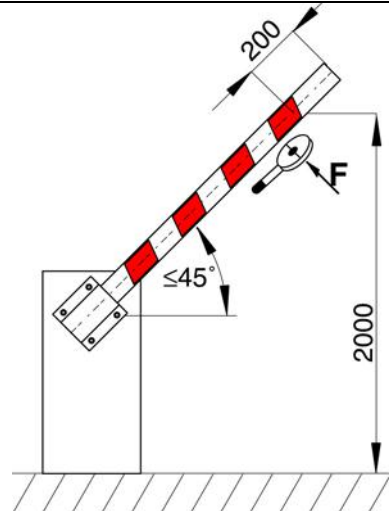
MD Ann. 1	Type of risks	Evaluation criteria and solutions to be adopted (Tick the box corresponding to the solution adopted)
1.3.1 1.3.2	<i>Mechanical, structural and wear risks.</i> [1] Loss of stability and break-up.	<input type="checkbox"/> Attach the barrier stably using adequate materials. <input type="checkbox"/> Check that the barrier is fitted with an adequate system of balancing or suspension of the bar in order to avoid falling.
1.5.15	[2] Tripping.	<input type="checkbox"/> Check that any thresholds higher than 5 mm are visible, indicated or shaped.

MD Ann. 1	Type of risks	Evaluation criteria and solutions to be adopted (Tick the box corresponding to the solution adopted)
1.3.7 1.3.8 1.4	Mechanical risks caused by the movement of the bar (see references in Figure 1).	
	<input type="checkbox"/> CAUTION – If the barrier is used solely with hold-to-run controls (and meets the requirements of the standard EN 12453), the danger points listed below do not have to be protected. <input type="checkbox"/> CAUTION – If protective devices are installed (in accordance with the standard EN 12978) which prevent in all cases contact between the moving bar and persons (for example photoelectric barriers, presence sensing devices), it is not necessary to measure the operating forces.	

[3] Impact and crushing on the lower closing edge (Figure 1, risk A).

☐ Measure the closure forces (by means of the special instrument required by the standard EN 12445) as illustrated.
 Check that the values measured by the instrument are below those indicated in the graph.

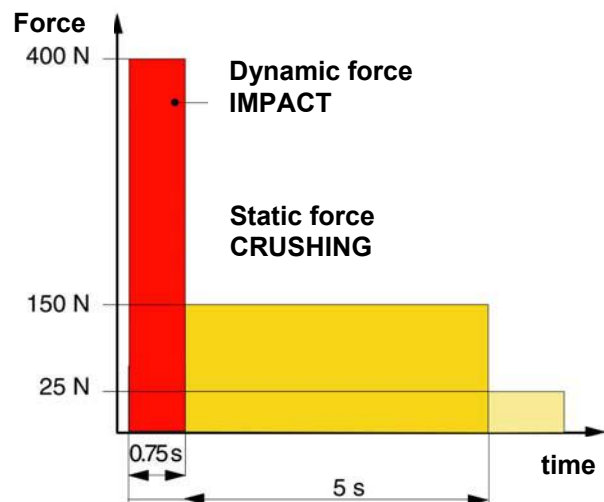
N.B. The measurement should be repeated three times and the average value considered.

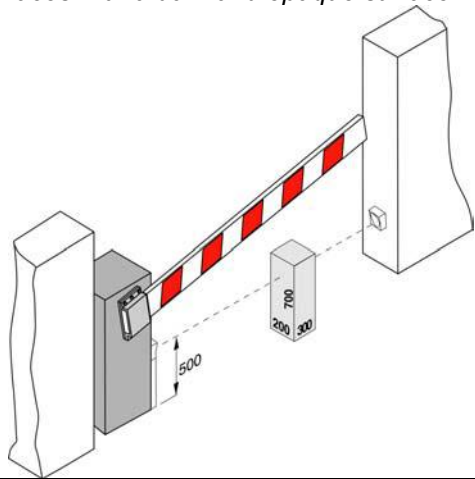
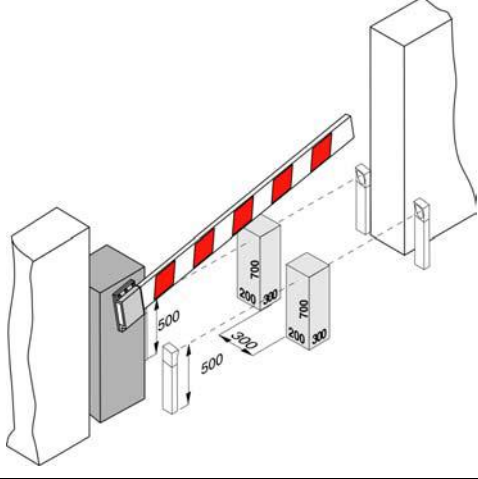
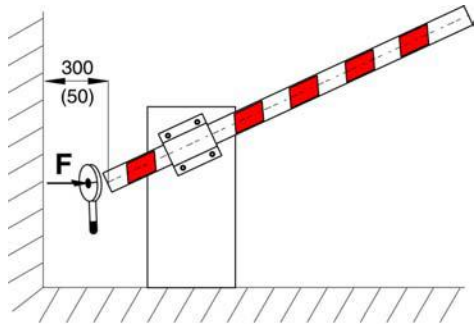



The graph indicates the maximum values of the dynamic, static and residual operating forces in relation to the various positions of the bar.

☐ If the values of the forces are higher, install a protective device in accordance with the standard EN 12978 (for example a sensitive edge) and repeat the measurement.

N. B. The dynamic force can be reduced, for example, by reducing the speed of the bar or using a sensitive edge with high elastic deformation.



MD Ann. 1	Type of risks	Evaluation criteria and solutions to be adopted (Tick the box corresponding to the solution adopted)
	<p>[4] Impact and crushing on the main closing edge (Figure 1, risk A).</p> <p><input type="checkbox"/> Install a pair of photocells (recommended height 500 mm) so as to sense the presence of the test parallelepiped, positioned as illustrated.</p> <p><i>N.B. The test specimen for presence sensing is a parallelepiped (700 x 300 x 200 mm) having 3 faces with a light and reflective surface and 3 faces with a dark and opaque surface.</i></p> 	<p>or, in relation to the evaluation of the risk of each specific installation</p> <p><input type="checkbox"/> Install two pairs of photocells (recommended height 500 mm) so as to sense the presence of the test parallelepipeds, positioned as illustrated.</p> 
	<p>[5] Shearing, dragging and cutting between the bar and the drive unit (Figure 1, risk B).</p> <p>[6] Danger of lifting (Figure 1, risk C).</p> <p>[7] Hooking and cutting due to the shaping of the bar.</p> <p>[8] Risk of impact, crushing and dragging due to movement of the counterweight of the bar (Figure 1, risk D).</p> 	<p><input type="checkbox"/> Check the presence of appropriate clearances that prevent shearing of the hands;</p> <p>or</p> <p><input type="checkbox"/> Attach protective devices that prevent insertion of hands (for example a rubber strip),</p> <p><input type="checkbox"/> Check that the barrier is not able to lift a weight of 20 kg (or 40 kg in the case of barriers installed in a private area);</p> <p>or</p> <p><input type="checkbox"/> Install protective devices that prevent the lifting of a person (for example by installing a sensitive edge in the upper part of the bar).</p> <p><input type="checkbox"/> Eliminate or protect any sharp edges, projecting parts etc. (for example by means of covers or strips in rubber).</p> <p>In the case where any spaces in the area between the counterweight and the adjacent fixed parts are < 300 mm, during the downward movement of the bar:</p> <p><input type="checkbox"/> isolate the area, or protect it by means of adequate covering; or</p> <p><input type="checkbox"/> measure the opening forces (by means of the appropriate instrument required by the standard EN 12445) as illustrated. Check that the values measured by the instrument are below those indicated in the graph above.</p>

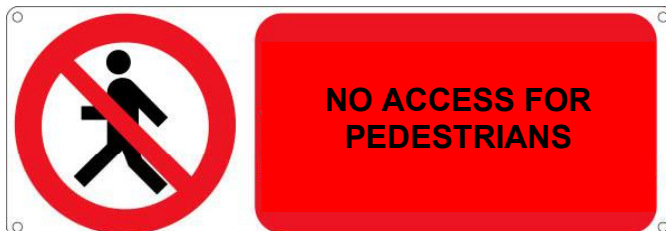
MD Ann. 1	Type of risks	Evaluation criteria and solutions to be adopted (Tick the box corresponding to the solution adopted)
1.5.1 1.5.2 1.5.10 1.5.11	<i>Electrical and electromagnetic compatibility risks.</i> [9] Direct and indirect contacts. Dispersion of electrical energy. [10] Risks relating to electromagnetic compatibility.	 <input type="checkbox"/> Use CE-marked components and materials pursuant to the Low Voltage Directive (73/23/EEC). <input type="checkbox"/> Carry out the electrical connections, connection to the mains, earth connections and relevant checks, in accordance with current regulations and as indicated in the installation manual of the drive unit. <i>N.B. If the electrical supply line is already set up (via both a socket and a connector block), declarations of conformity to Italian law no. 46/90 are not necessary.</i> <input type="checkbox"/> Use CE-marked components pursuant to the EMC Directive (89/336/EEC). Carry out the installation as indicated in the manual for installation of the drive unit.
1.2 1.5.3 1.2.3 1.2.4	<i>Safety and reliability of drive unit and control and safety devices.</i> [11] Safety conditions in the event of malfunctioning and power failure. [12] Energy types other than electrical energy [13] Actuation and disabling of the drive unit. [14] Power supply switch.	<input type="checkbox"/> Use drive units which comply with the standard EN 12453 and safety devices which comply with the standard EN 12978. <input type="checkbox"/> Check that the barrier does not perform hazardous movements (in the case of breakage of the suspension system, the barrier must not fall more than 300 mm). <input type="checkbox"/> If hydraulic drive units are used, they must comply with the standard EN 982; or <input type="checkbox"/> if pneumatic drive units are used, they must comply with the standard EN 983. <input type="checkbox"/> Check that, after a fault or power failure, the drive unit restarts safely without creating hazardous situations. <input type="checkbox"/> Install an omnipolar switch for electrical insulation of the barrier, in accordance with current laws. This switch must be positioned and protected against accidental or unauthorised actuation.
1.2.5 1.5.14 1.2.4	[15] Consistency of controls. [16] Risk of trapping. [17] Emergency stop.	<input type="checkbox"/> Install the controls (e.g. key selector) so that the user is not in a danger zone, and check that the meaning of the controls has been understood by the user (for example the function selector). <input type="checkbox"/> Use CE-marked radio controls pursuant to the R&TTE directive (1999/5/EEC) and complying with the frequencies admitted by the laws of each individual country. <input type="checkbox"/> Install a device for release of the drive unit that allows manual opening and closure of the leaf with force no higher than 225 N (for barriers in residential areas) or 390 N (for barriers in industrial or commercial areas). Supply the user with the means and instructions for the release operations. Check that operation of the release device is simple and does not create additional risks. <input type="checkbox"/> If appropriate, install an emergency stop control in accordance with the standard EN 418. <i>N.B. Make sure that the emergency stop does not introduce additional risks, aborting operation of the safety devices installed.</i>

MD Ann. 1	Type of risks	Evaluation criteria and solutions to be adopted (Tick the box corresponding to the solution adopted)
1.7.1	<i>Integration principles for safety and information.</i> [18] Signalling equipment.	<input type="checkbox"/> A flashing light should be installed, in a visible position, to indicate movement of the barrier. <input type="checkbox"/> Traffic lights can be installed to control vehicle traffic. <input type="checkbox"/> Make the bar visible, preferably by red stripes on a white background. <input type="checkbox"/> To increase visibility of the moving bar, lights or reflectors can be installed.
1.7.2	[19] Warnings.	<input type="checkbox"/> Attach all those signs or warnings considered necessary for indicating any unprotected residual risks and to indicate any foreseeable improper use.
1.7.3	[20] Marking.	<input type="checkbox"/> Attach the label or plate with the CE marking and containing at least what is indicated in Annex ZA of the standard EN 13241-1.
1.7.4	[21] Operating instructions.	<input type="checkbox"/> Consign to the user the operating instructions, safety warnings and EC declaration of conformity (as indicated in Annex ZA of the standard EN 13241-1).
1.6.1	[22] Maintenance.	<input type="checkbox"/> A maintenance plan has to be drawn up and implemented. Check on the proper working of the safety devices at least every 6 months. <input type="checkbox"/> Record the work carried out in the proof book in accordance with the standard EN 12635 (cf. facsimile in Annex 1).
1.1.2	[23] Unprotected residual risks.	<input type="checkbox"/> Inform the user in writing (for example in the operating instructions) of any unprotected residual risks and foreseeable improper use.

BARRIERS SOLELY FOR VEHICLE USE

The barriers used solely for the transit of vehicles do not come within the sphere of application of the European standards. These barriers normally need high opening and closure speeds.

The barriers used solely for the transit of vehicles must have appropriate warning signs clearly prohibiting the transit of pedestrians (see example illustrated).



In view of the fact that there may be the risk of impact between the bar and the upper part of the vehicle (or the helmet of a motorcyclist), the installation of vehicles sensing devices is recommended (such as photocells, magnetic coils, etc.) which, when actuated, prevent the closure movement of the barrier.