1 Legend

- This symbol indicates sections to be read with particular care.
- This symbol indicates sections concerning safety.
- This symbol indicates notes to communicate to users.

2 Destination and limits of use

2.1 Destination

The GARD 8 automatic barrier was designed for use in private or public car parks, in residential areas or in highly trafficked areas.

The use of this product for purposes other than as described above and installation executed in a manner other than as instructed in this technical manual are prohibited.

2.2 Limits of use

Passage width of up to 7.60 meters with a 4- to 8-second aperture time.

3 Standard followed

The following standard were complied with for this product: EN 12978, UNI EN 954-1, CE EN 60335-1, UNI EN 12453.

4 Description

4.1 Gearmotor

GARD 8 was designed and manufactured by CAME CANCELLI AUTOMATICI S.p.A. and is compliant with safety regulations in force. Guaranteed 24 months if not tampered with.

The cabinet is made of 2.5mm painted galvanized steel or 2mm AISI 304 satin-finish stainless steel. Inside the cabinet, the electromechanical gearmotor operates with a container for electric board and transformer. Built with a anti-shearing safety system, it includes a safety contact in the inspection hatch lock and in the emergency release lock.

There are two versions of the GARD 8 model:

- G2080 - painted galvanized steel automatic barrier with a 24V DC gearmotor and container for board and transformer;
- G2080I - satin-finish AISI 304 stainless steel automatic barrier with 24V DC gearmotor and container for board and transformer;

The GARD 8 automation system is supplied with the following accessories:

- 001 G02000 - white painted tubular aluminium rod, 2m (Ø 100 mm) complete with transparent slot cover;
- 001 G04000 - white painted tubular aluminium rod, 4m (Ø 100 mm) complete with transparent slot cover;
- 001 G02040 – Ø 40 (yellow) balancing spring;
- 001 G04060 – Ø 50 (green) balancing spring;
- 001 G06080 – Ø 55 (red) balancing spring;
- 001 G06803 - Telescopic joint and additional insert to attach the bar (this is obligatory for accesses of over 3.6m);
- 003 ZL38 - Electric board designed to accommodate radio board coupling;
- 002 LB38 – Board for the connection of three 12V-6Ah emergency batteries;

The following accessories are optional to the GARD 8 automation system:

- 001 G02801 – Flashing dome lamp;
- 001 G02802 - Support for mounting the photoelectric cell (DIR) onto the cabinet (not applicable to barriers with bar and rack and/or mobile foot);
- 001 G02805 - Emergency battery housing support;
- 001 G02803 - Luminous cord for movement signalling;
- 001 G02804 - Luminous cord connecting cable;
- 001 G02807 - Fixed barrier support (obligatory for accesses of over 4m);
- 001 G02808 - Mobile barrier support (obligatory for accesses of over 4m);
- 001 G02809 – Red reflector strips (package of 20);
- 001 G02806 - Painted aluminium rack in 2m modules;

Important! Check that the safety equipment and accessories are CAME originals; this is a guarantee that also makes the system easy to set up and upkeep.
4.2 Technical information

GEARMOTOR
- Power supply: 230 V A.C. 50/60 Hz
- Motor power supply: 24 V D.C. 50/60 Hz
- Max. absorption: 1.3 A (230 V) / 15 A (24 V)
- Rated power: 300 W
- Max. torque: 600 Nm
- Reduction ratio: 1:202
- Opening time: 4-8 s
- Operative intermittence: intensive operation
- Protection level: IP54
- Weight: 90 kg
- Insulation class: I

4.3 Parts description

AUTOMATION UNIT
1) Upper dome
2) Bar beam plate
3) Bar fitting intermediate plate
4) Cover for aluminium bar
5) Anti-shearing protection cover
6) Sheet-steel or stainless steel cabinet with galvanized and painted finish
7) Features for housing accessories
8) ABS container for electric board with transformer
9) End-stop assembly
10) Lever arm
11) Transmission rod
12) Inspection hatch
13) Bar position adjustment buffers
14) Gearmotor

ACCESSORIES
1) G02000/G04000 - aluminium bar, painted white, Ø 100 mm
2) G02040 - Ø40 (yellow) balancing spring
3) G04060 - Ø50 (green) balancing spring
4) G06080 - Ø55 (red) balancing spring
5) G02806 - Rack
6) G02802 - Support for DIR photoelectric cells
7) G02803 - Luminous cord
8) G02807 - Fixed barrier support
9) G02808 - Mobile barrier support
10) G02809 - Adhesive reflector strips
11) G02801 - Flashing dome lamp
12) G02805 - Emergency battery housing support
13) ZL38 - Electric board designed to accommodate radio board coupling
14) G06803 - Telescopic joint and additional insert to attach the bar
5.1 Preliminary checks

- Make sure the area selected for the mounting of the base and for the unit itself presents no hazards;
- Provide for suitable omnipolar disconnection device with more than 3 mm between contacts to section power supply;
- Connections inside the case made for protection circuit continuity are allowed as long as they include additional insulation with respect to other internal drive parts;
- Install suitable tubes and ducts for electric cable passage to guarantee protection against mechanical damage.

5.2 Tools and materials

Make sure all tools and materials necessary are within reach to install the edge in maximum safety, according to regulations in force. The following figure illustrates the minimum equipment for the installer.
### 5.3 Cable list and minimum thickness

<table>
<thead>
<tr>
<th>Connections</th>
<th>Type of cable</th>
<th>Length of cable 1 &lt; 10 m</th>
<th>Length of cable 10 &lt; 20 m</th>
<th>Length of cable 20 &lt; 30 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>230V 2F power supply</td>
<td>FROR CEI 20-22</td>
<td>3G x 1.5 mm²</td>
<td>3G x 2.5 mm²</td>
<td>3G x 4 mm²</td>
</tr>
<tr>
<td>24V motor power supply</td>
<td></td>
<td>2 x 1 mm²</td>
<td>2 x 1.5 mm²</td>
<td>2 x 2.5 mm²</td>
</tr>
<tr>
<td>Photoelectric cells TX</td>
<td>CEI EN 50267-2-1</td>
<td>2 x 0.5 mm²</td>
<td>2 x 0.5 mm²</td>
<td>2 x 0.5 mm²</td>
</tr>
<tr>
<td>Photoelectric cells RX</td>
<td></td>
<td>4 x 0.5 mm²</td>
<td>4 x 0.5 mm²</td>
<td>4 x 0.5 mm²</td>
</tr>
<tr>
<td>24V power supply accessory</td>
<td></td>
<td>2 x 0.5 mm²</td>
<td>2 x 0.5 mm²</td>
<td>2 x 1 mm²</td>
</tr>
<tr>
<td>Control button</td>
<td></td>
<td>2 x 0.5 mm²</td>
<td>2 x 0.5 mm²</td>
<td>2 x 0.5 mm²</td>
</tr>
<tr>
<td>End stop</td>
<td></td>
<td>3 x 0.5 mm²</td>
<td>3 x 1 mm²</td>
<td>3 x 1.5 mm²</td>
</tr>
<tr>
<td>Antenna connection</td>
<td>RG68</td>
<td></td>
<td>max. 10 m</td>
<td></td>
</tr>
<tr>
<td>Metallic mass detector</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

N.B.: An evaluation of the size of the cables with lengths other than the data in the table must be made based on the effective absorption of the connected devices, according to the instructions indicated by the CEI EN 60204-1 standards. For connections that require several loads on the same line (sequential), the size given on the table must be re-evaluated based on actual absorption and distances.
5.4 Fitting for unit base

The following applications are only examples, as the space required for unit installation and the accessories vary depending on dimensions and therefore it is up to the installer to select the best solution.

- Prepare a hole to house the fixing base and prepare sheath tubes from the branch pit for the connections.

- Assemble the four anchoring clamps at the base.

- Fill the hole with concrete and immerse the clamps and the fixing base, paying particular attention to the sheath tube which must go through the hole at the base. The base must be perfectly level, clean and with the screw threads fully on the surface. Wait until everything is solidified – at least 24 hours.

- Remove the nuts and washers from the threaded screws, position the cabinet on the base in correspondence with the 4 threaded screws and secure with the nuts and washers.

Note: We recommend installing the cabinet with the inspection hatch facing the internal area.
5.5 Installation of the Unit

- Open the door with the proper key, remove the top dome and take out the inspection door.

- The barrier is designed to be installed on the left of the gateway as seen from inside.

- Should installation on the right be required, the direction of the bar’s opening must be inverted. Proceed in the following manner:
  - remove the spring securing bracket and the transmission rod from the lever arm;
  - loosen the motor support grub screw;
  - rotate the lever arm by 90°;
  - Fix the spring securing bracket and the transmission rod on the side opposite that of lever arm;
  - tighten the grub screw;
  - invert the motor’s U-V phases and the FA and FC endstop wires on the control panel terminal;
- Measure the length of the bar, cut the bar slot to the same length.

- Insert the bar in the fitting cover and secure it with screws.

- Position the middle plate between the fitting plate and the bar-fitting cover, and put in one UNI 5931 M8x20 screw without tightening it to facilitate bar assembly.

- Insert the shock-resistant profile and cut excess length. Lastly, secure the bar end plug with the screws provided.
- Tighten the anti-shearing protection cover to the bar fitting with UNI6954 Ø3.9x19 screws.

### 5.6 Bar balancing

- Prior to bar balancing, select a suitable spring depending on the situation at hand. See table below.

#### Passage clearance lamp (m)

<table>
<thead>
<tr>
<th>Passage clearance lamp (m)</th>
<th>2</th>
<th>2.5</th>
<th>3</th>
<th>3.5</th>
<th>4</th>
<th>4.5</th>
<th>5</th>
<th>5.5</th>
<th>6</th>
<th>6.5</th>
<th>7</th>
<th>7.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare bar*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bare bar* + mobile barrier support</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bare bar* + luminous cord</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bare bar* + luminous cord + mobile barrier support</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Bare bar* + rack</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bare bar* + rack + luminous cord</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* By Bare bar we mean a bar complete with the transparent slot cover and end plug.
- Release the gearmotor and position the bar vertically, and then refasten the gearmotor.

- Insert the UNI5739 M12X70 screw into the spring securing bracket and tighten the UNI5588 M12 nut to the screw (1-2). Tighten the screw to spring (2) and the tie rod to the part underneath (3-4).

- Hook the tie rod to the anchoring racket. Perform the same procedure if there is a second screw.
- Release the gearmotor and manually turn the spring to increase or decrease traction until the bar rests at 45°.

- Tighten the blocking nut and refasten the gearmotor.

Note: make sure the spring functions properly:
- the spring is loose when the bar is in the vertical position (at rest)
- the spring is tight when the bar is in the horizontal position (tense).

5.7 Electric board installation

- Loosen the three screws in the container cover located in the upper part of the unit.

- Insert the board in the container and fasten it with the screws provided; carry out all the electrical connections (see the dedicated technical documentation enclosed with the board).
5.8 End stop adjustment

Power up the electric board, carry out a series of steps to make sure of the bar’s correct opening and closing positions, and then, if necessary, proceed to the adjustment of the dampers.

**Warning!** For greater safety and better unit performance, the bar’s opening and closing operations should be carried out with the inspection hatch closed!

- Execute the closing operation, adjust the open bar’s position by turning the free damper clockwise (to increase the bar’s run) or counter-clockwise (to decrease the run). Adjustment of the position with a ~89° aperture from the closed position is recommended.

- The procedure is similar for the bar’s opening position. Adjust the closure damper screw until a position parallel to the road surface is reached.

**Warning!** The bar’s stop position is preceded by the slowing phase by means of a tab and spring system that activates the slowing-down microswitch prior to the bar’s total stop.
- After bar opening and closing adjustment, tighten the locking nuts under the dampers.

- After making adjustments and settings from the control panel, put the container lid in place and secure with screws.

- ...place back the inspection door (1) and the upper dome (2).

- Lock the door with the key.
5.9 Manual release of the barrier

**WARNING!** The release procedure may constitute a hazard for the user when, for whatever reason — the bar is fixed improperly to the housing during assembly, or the bar is cracked or broken in an accident, and so on — the tension springs no longer provide balance! These can thus cause a brusque rotation of the bar attachment and/or of the bar itself.

- Insert the key into the lock and turn it clockwise.
- Manually raise the bar and block it again by turning the key counterclockwise.

6 Maintenance

6.1 Periodic maintenance

The unit does not require specific maintenance. Only as a precautionary measure and in case of intensive use, we recommend periodic checks (every 6 months) on the state of the electric wire connected to the motor, the spring-bar balance, the tightness of the nuts and the proper oiling of the sliding points between fixed and mobile parts.

All checks must be recorded (in a dedicated record-book).

6.2 Problem solving

<table>
<thead>
<tr>
<th>MALFUNCTIONS</th>
<th>REFERENCES</th>
<th>CHECKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>The unit neither opens nor shuts</td>
<td>1-2-3-4-6-8-18</td>
<td>1 – Close the inspection hatch with the key and</td>
</tr>
<tr>
<td>The unit opens but does not close</td>
<td>4-7-10</td>
<td>2 - Disable “steady movement” with dipswitch</td>
</tr>
<tr>
<td>The unit shuts but does not open</td>
<td>7-9</td>
<td>3 – Check power supply and fuses</td>
</tr>
<tr>
<td>No automatic closure</td>
<td>11-12-13</td>
<td>4 - N.C. safety contacts open (1-2 / 2-C1)</td>
</tr>
<tr>
<td>The unit does not work if the remote control is used</td>
<td>2-14-16</td>
<td>6 - Disable master-slave function</td>
</tr>
<tr>
<td>The unit inverts direction</td>
<td>7-18</td>
<td>7 – Check spring tension and balancing</td>
</tr>
<tr>
<td>The unit works only with remote control</td>
<td>22</td>
<td>8 – Disable obstacle detection with dipswitch</td>
</tr>
<tr>
<td>The photoelectric cell does not react</td>
<td>12-23-24</td>
<td>9 – Check if end stop opens</td>
</tr>
<tr>
<td>The signalling LED indicator flashes rapidly</td>
<td>4</td>
<td>10 – Check if end stop closes</td>
</tr>
<tr>
<td>The signalling LED indicator remains on</td>
<td>13</td>
<td>11 – Activate “automatic closure” dip switch</td>
</tr>
<tr>
<td>The unit does not end its run</td>
<td>7</td>
<td>12 – Check the correct direction of movement</td>
</tr>
<tr>
<td>The bar is not properly balanced</td>
<td>7-15</td>
<td>13 - (2-3 / 2-4 / 2-7) command button</td>
</tr>
<tr>
<td>The unit does not slow down</td>
<td>7-15</td>
<td>14 – Check jumper on AF43S, turn on/off power</td>
</tr>
<tr>
<td>The unit does not work with the back-up batteries</td>
<td>8-25-26</td>
<td>15 – Check the bar length ratio with mountable accessories</td>
</tr>
<tr>
<td>The unit is slow to respond</td>
<td>7</td>
<td>16 – Re-save radio code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18 – Adjust the trimmer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>22 - Enter or duplicate the same code in all the remote controls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>23 – Activate the photoelectric cell with the dipswitch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24 – Connect the photoelectric cells in a series, not in parallel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25 – Dead batteries</td>
</tr>
<tr>
<td></td>
<td></td>
<td>26 – Respect the photoelectric cells’ polarity</td>
</tr>
</tbody>
</table>
7 Demolition and disposal

In its premises, CAME CANCELLI AUTOMATICI S.p.A. implements an Environmental Management System certified in compliance with the UNI EN ISO 14001 standard to ensure environmental protection.

Please continue our efforts to protect the environment—which CAME considers one of the cardinal elements in the development of its operational and market strategies—simply by observing brief recommendations as regards disposal:

**DISPOSAL OF PACKAGING** – The packaging components (cardboard, plastic, etc.) are all classifiable as solid urban waste products and may be disposed of easily, keeping in mind recycling possibilities.

Prior to disposal, it is always advisable to check specific regulations in force in the place of installation.

**PLEASE DISPOSE OF PROPERLY!**

**PRODUCT DISPOSAL** – Our products are made up of various types of materials. Most of them (aluminium, plastics, iron, electrical wires, etc.) may be disposed of in normal garbage collection bins and can be recycled by disposing of in specific recyclable material collection bins and disposal in authorized centres. Other components (electrical boards, remote control batteries, etc.), however, may contain polluting substances. They should therefore be removed and given to qualified service companies for proper disposal.

Prior to disposal, it is always advisable to check specific regulations in force in the place of disposal.

**PLEASE DISPOSE OF PROPERLY!**

8 Manufacturer’s warranty

MANUFACTURER’S DECLARATION OF CONFORMITY
Pursuant to annex II B of the Machinery Directive 98/37/EC

CAME Cancelli Automatici S.p.A.
via Martiri della Libertà, 15
31030 Dosson di Casier - Treviso - ITALY
tel (+39) 0422 4940 - fax (+39) 0422 4941
internet: www.came.it - e-mail: info@came.it

Declares under its own responsibility that the equipments for automatic garage doors and gates listed below:

**AUTOMATION FOR STREET BARRIERS**
G2080 - G2080
CONTAINING SOME OF THE FOLLOWING ACCESSORIES
G02000 - G04000 - G02040 - G04060 - G06080 - G06803
G02801 - G02802 - G02803 - G02804 - G02805 - G02806 - G02807
G02808 - G02809

... comply with the National Law related to the following European Directives and to the applicable parts of the following Standards:

98/37/CE - 98/79/CE MACHINERY DIRECTIVE
98/336/CEE - 92/31/CEE ELECTROMAGNETIC COMPATIBILITY DIRECTIVE
73/23/CEE - 93/68/CE LOW VOLTAGE DIRECTIVE
89/106/CEE CONSTRUCTION PRODUCTS DIRECTIVE
EN 13241-1  EN 12445  EN 60335-1  EN 60204-1
EN 12978  EN 61000-6-2

**IMPORTANT WARNING!**
Do not use the equipment specified here above, before completing the full installation
In full compliance with the Machinery Directive 98/37/EC

MANAGING DIRECTOR
Mr. Andrea Menuzzo

Reference code to request a true copy of the original: DDF B EN G001 ver.1.0