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## Introduction

Dear User.

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GIMA thanks you for having purchased one of its products and invites you to carefully and thoroughly read the Operator's Manual, split up into operating and maintenance.

The manual contains all the instructions needed for correct product use. Please carefully follow the instructions contained in the manual, look after and not make any changes to it, and keep it readily available to the operator. In case of sale of transfer of the appliance, this must always be accompanied by this manual.

The contents of this Manual may be amended by GIMA, without prior notice or any further obligations, in order to include changes and improvements.

The reproduction and translation of any part of this manual is forbidden without the written permission of GIMA.

Please be informed that our company is at your complete disposal to provide information and details relating to product operation and maintenance.

## General information

GIMA disclaims all liability for any injuries to persons or damage to things caused by failure to Warning! comply with the safety regulations and suggestion made in this documentation

## 1.1 Appliance identification data

Conformity is documented by the plate with CE marking (fitted to the product) and by the declaration of conformity which accompanies this booklet.

The plate is placed on the rail bar, in front position (Z400075) and on the relative clamp (Z400072). Description of symbols used on product and packaging:



Graphic symbol showing product bears CE marking



RECYCLING! The Product must be recycled separately



Symbol indicating date of manufacture (month/year)

**1.2 Contents of packaging** 

The packaging contains 1 rail bar (Z400075) with rubber caps at the ends, 3 spacers for accessory bar, 3 M6 steel screws, 3 x Ø12mm wall anchors and 1 clamp (Z400072).

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# 1.3 Declaration C $\epsilon$ of Conformity of the Manufacturer

The company:

RIMSA P. LONGONI S.r.l. Via Monterosa, 18/20/22 - 20831 SEREGNO (MB) – ITALY declares under its own responsibility that the rail bar support devices: made by RIMSA P.LONGONI S.r.l., comply with ISO 19054 standard

The RIMSA Quality System complies with UNI EN ISO 9001 and UNI CEI EN ISO 13485 standards and is certified by CSQ (CSQ certificate no. 9120.RMS1 and 9124.RMS2).

Name: Paolo Longoni Position: Managing Director

P. LONGONTS.L

### 1.4 Technical assistance and disposal

For any requests, explanations or job requirements, please contact the following numbers. Telephone assistance is provided from Monday to Friday from 8.30 am to 5.30 pm.

#### GIMA TECHNICAL ASSISTANCE OFFICE FOR CLIENTS

Via Marconi, 1 – 20060 GESSATE (MI) ITALY Tel. +39 02 953854209 Fax +39 02 95381167 http://www.gimaitaly.com e-mail: gima@gimaitaly.com

End of life-cycle product disposal procedures: in case of decommissioning, all the materials, 100% recyclable, can be disposed of without sanitization. Comply with applicable laws on waste disposal. This product must not be disposed of in standard waste disposal bins. To avoid risks for the environment and health deriving from the dispersion of polluting substances in the environment, separate the various internal component parts such as iron, aluminium, rubber, and dispose of these through authorized channels so as to ensure correct recycling.

Before proceeding to open the packaging, first of all ensure that this is in good condition and has not been damaged during transport and that the contents coincide with what is shown above.
Claims will only be taken into consideration if the seller or carrier has been immediately notified. All claims must be made in writing. Goods always travel under the responsibility and at the risk of the buyer. Keep the original packaging in case the device has to be re-dispatched.

# Using the appliance

## 2.1 Safety indications

- Every six months, it is best to check the sturdiness of the bar wall supports. It is also best to make sure the support screws are tight. Any technician or medical personnel who have read the manual section 2.4 is able to perform this operation.
- The max applicable load is 25 kg/m uniformly distributed.
- The maximum torque is 80 N/m.
- Bars fitted on walls are able to withstand a vertical force of 150N and a traction of 150N applied at the same time, without breakages or permanent deformations of the bar or any of its component parts.
- The max distance between the spacers is below the 60 mm maximum recommended.

#### 2.2 Installation of the rail bar

Install the bar following the step-by-step instructions 2.4.



## 2.3 Cleaning

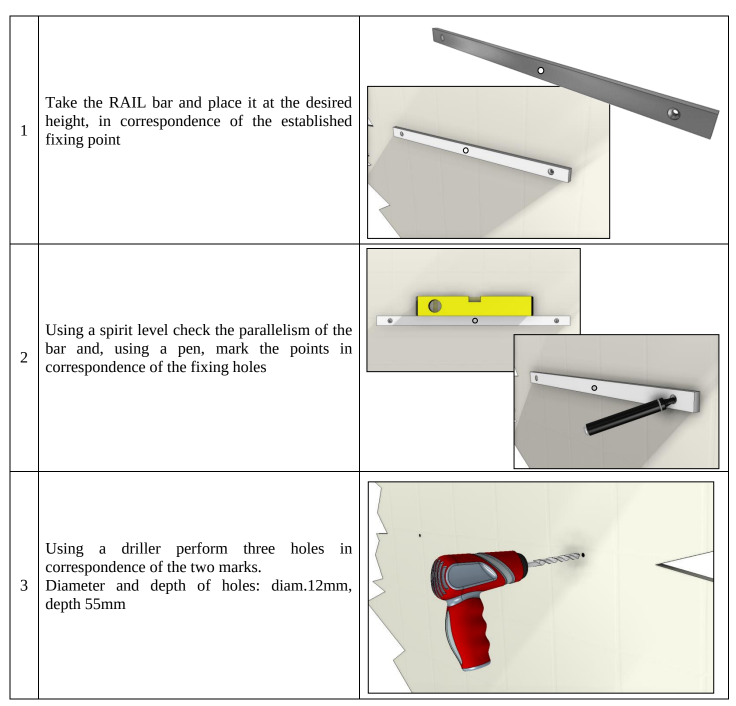
**Warning!** Before going ahead with cleaning operations, and any other operation on the product, disconnect power to the connected equipment.

All the parts of the product (Z400075 and Z400072) can be cleaned using standard detergents on all surfaces and can be disinfected using standard disinfectants available on the market (no corrosive liquids or those containing chlorine) wiping with a soft damp cloth.

For lamp cleaning see the dedicated manual.

#### 2.4 Step-by-step instructions

Before proceeding with fitting, make sure the wall is a supporting wall and build of solid brick. Installation on walls of perforated bricks and plasterboard is only allowed with the fitting of a plate on the opposite side of the wall (sandwich closing).





# **RAIL BAR Manual**

4	Take the anchors and insert them in the holes just made, bringing to beat the washer with the wall	
5	Take the bar supports and, after having put a drop of thread-locker LOCTITE on the threaded rod of the anchors, screw them on the rods themselves (help yourself inserting a screwdriver or a pin in the hole present on support itself)	
6	Screw-on the supports until the same are well tight; then continue with the rotation till to position the hole of the supports facing downward	
7	Take the RAIL bar and position it by matching the fixing holes with those of the supports. Slightly tighten the two screws in order to center the bar on the supports themselves; then tighten definitively the screws	