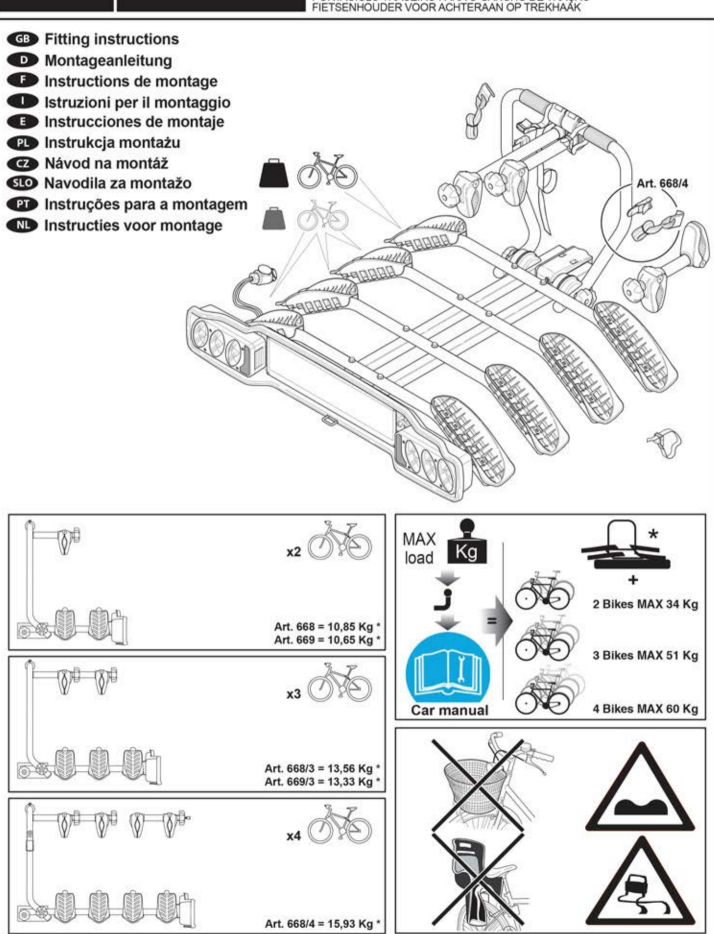
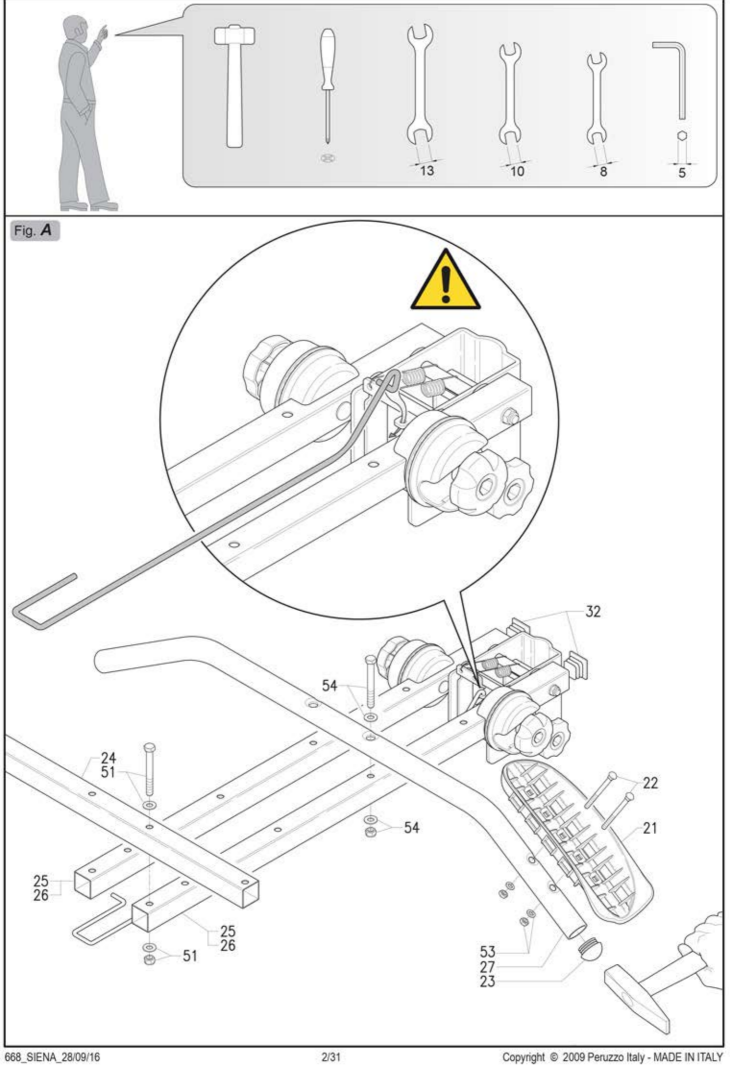
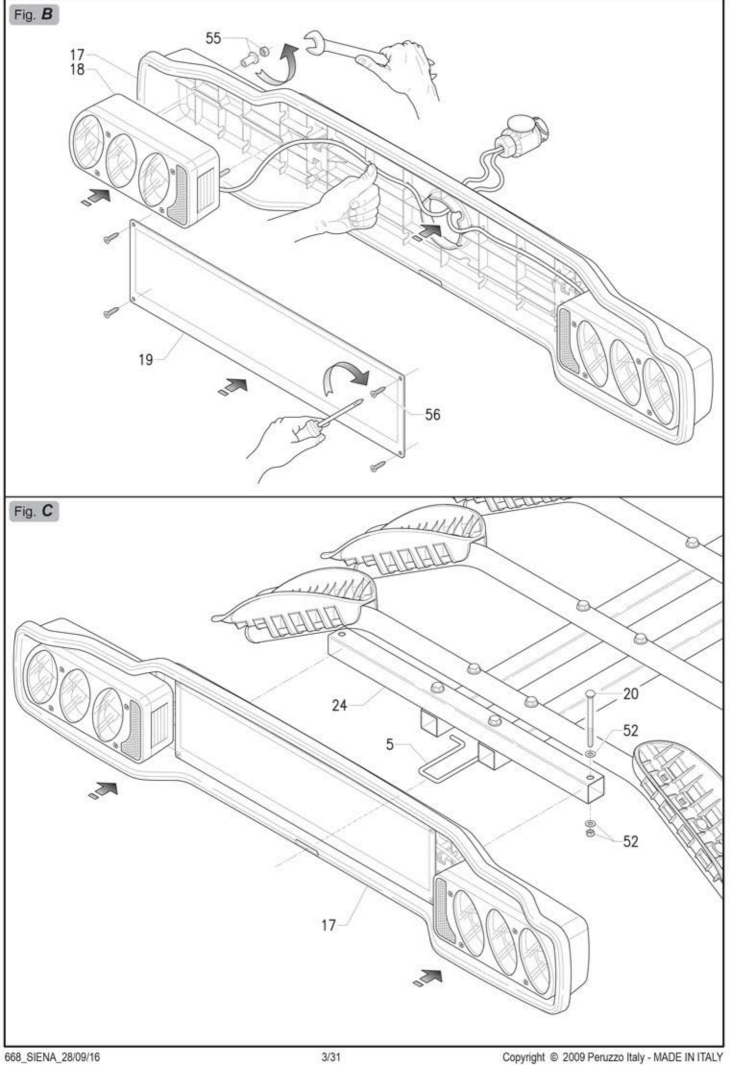
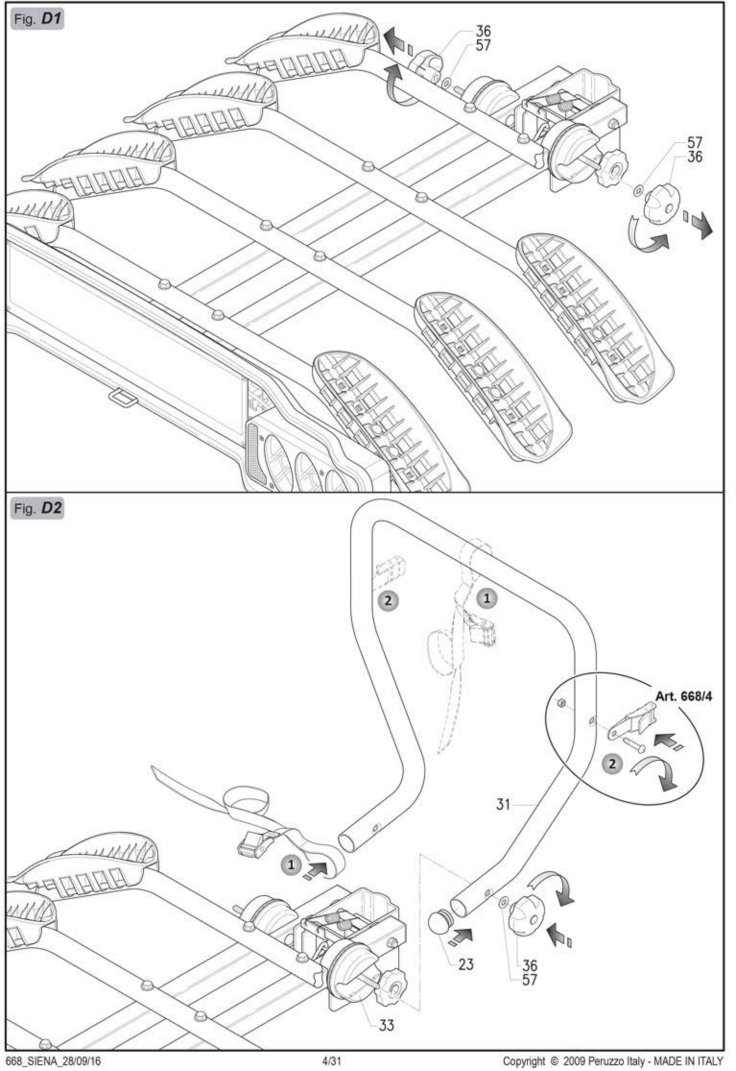
# SIENA

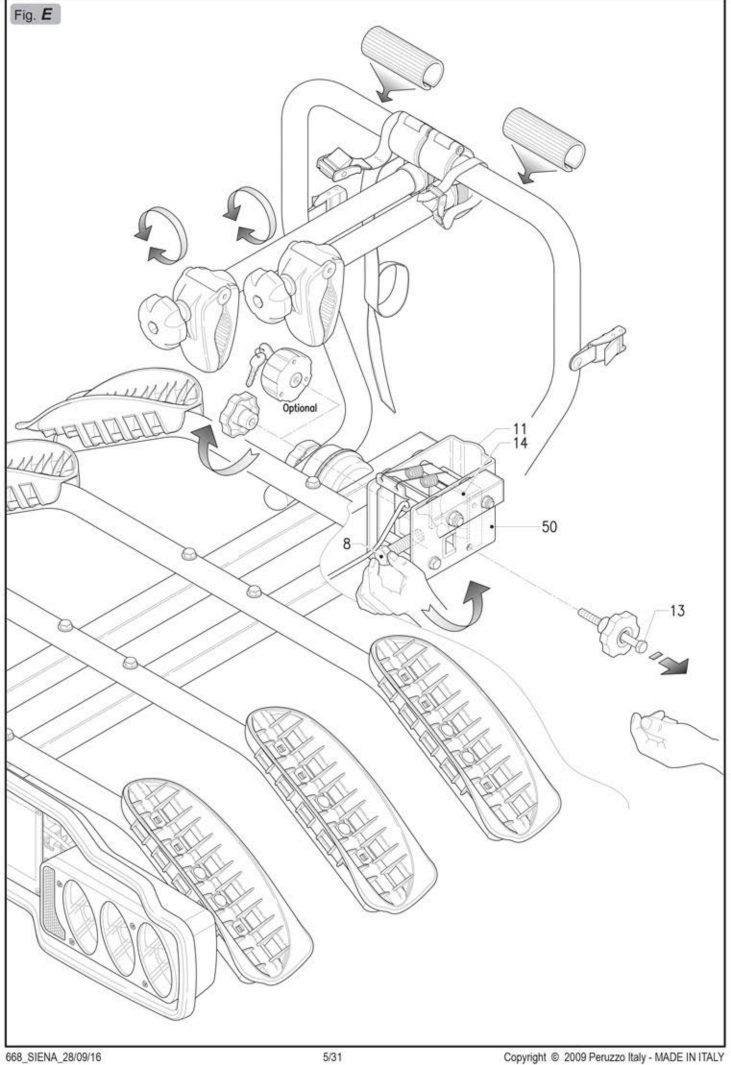
Art. 668 - 668/3 - 668/4 Art. 669 - 669/3 THE REAR CYCLE RACK FOR MOUNTING ON TOW BAR
HINTERRADFAHRRADTRÄGER ZUR MONTAGE AUF DER ANHÄNGERKUPPLUNG
PORTE VELOS ARRIERE POUR DISPOSITIF D'ATTELAGE
PORTABICI POSTERIORE GANCIO DI TRAINO
PORTA BICICLETA PARA APLICAR A LA BOLA DE REMOLQUE
BAGAŽNIK ROWEROWY NA HAK HOLOWNICZY
ZADNI NOSIC JIZDNICH KOL PRO MONTAŽ NA TAŽNÉ ZAŘÍZENÍ
NOSILEC KOLES NA VLEČNI KLJUKI
PORTACICLO TRASEIRO PARA O GANCHO DE TRAÇÃO

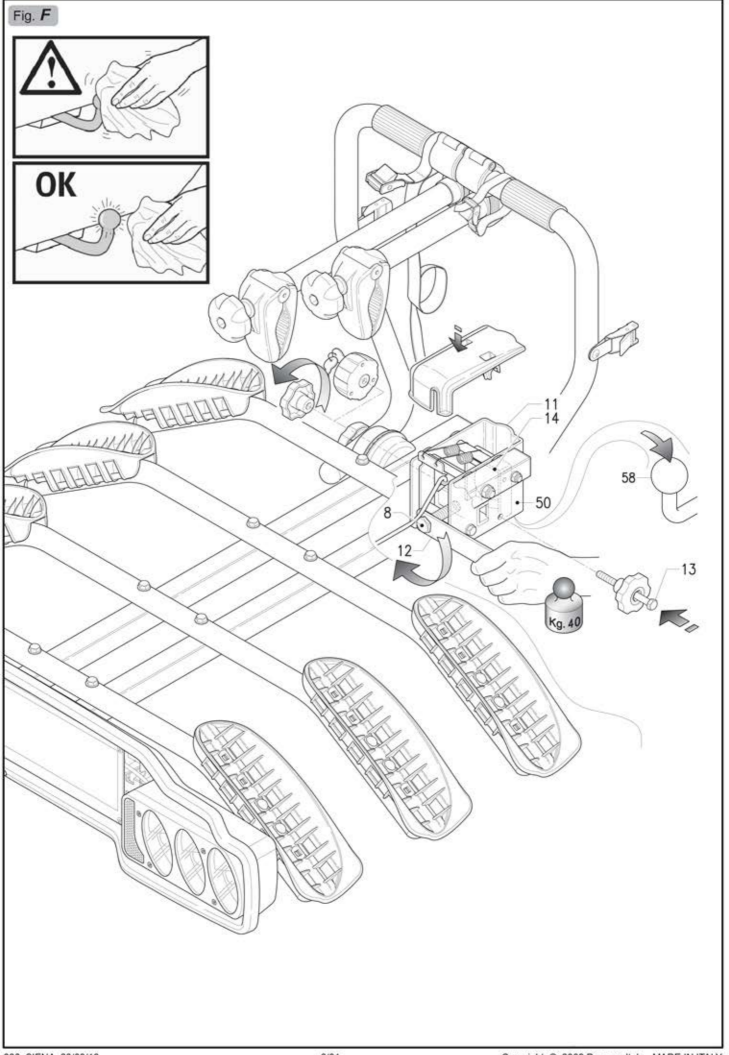


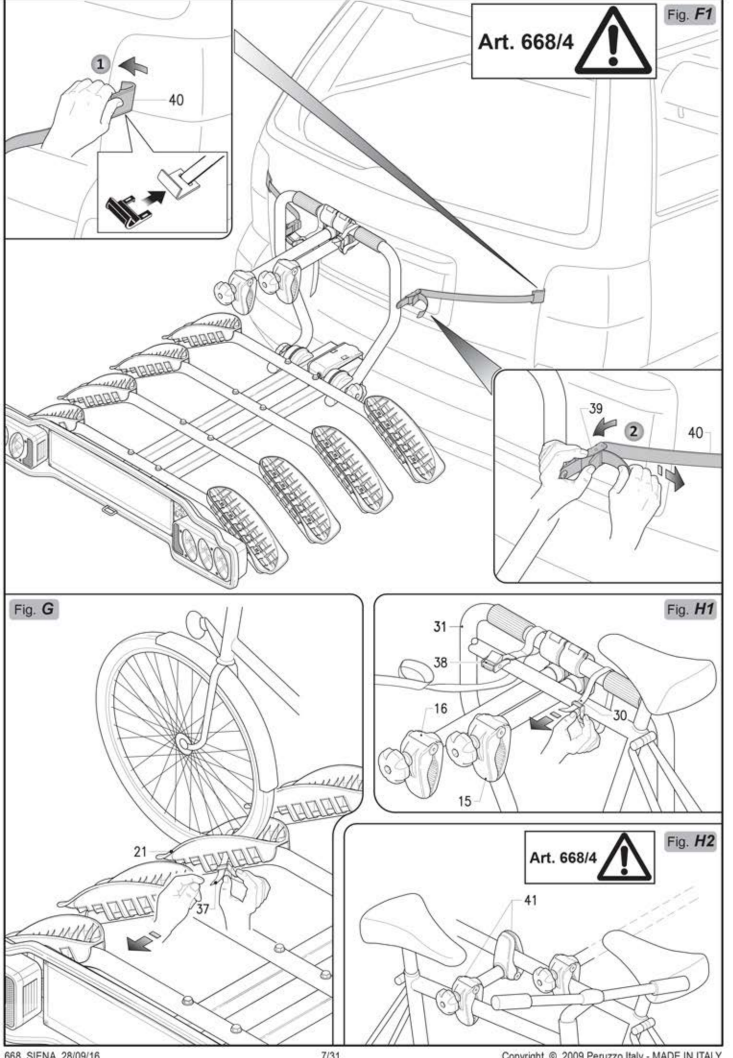


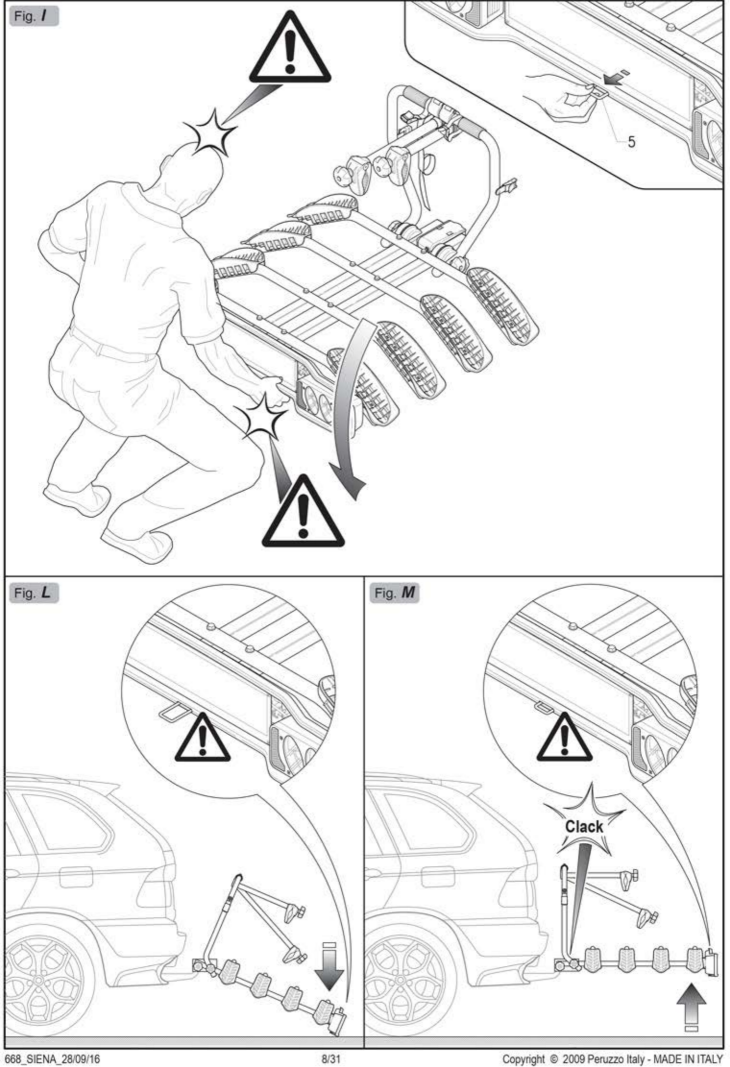












### GB

#### ASSEMBLY AND USER INSTRUCTIONS

Whenever this product is used the following information must be taken into consideration: the bike rack is a safe product if used correctly, whereas if it is used incorrectly it can cause damages to you and to anyone driving behind you.

- Insert the end plugs 32 in the square bearing tubes 25-26 (Fig. A).
- Insert the end plugs 23 in the bike carrier bars 27 (Fig. A) and in the bike fixing arch 31 (Fig. D2).
- Mount the tyre cradles 21 on the bike carrier bar 27 in the most suitable positions for the dimensions of your bike and fix them with the screws 22, nuts and washers 53 (Fig. A).
- Fix the carrier bars 27 to the square bearing tubes 25-26 with the screws, nuts and washers 54 (Fig. A).
- 5) Fix the square tube 24 of the light bar 17 to the square bearing tubes 25-26 with the screws, washers and nuts 51 (Fig. A).
- 6) Mount the rear lights 18 on the light bar 17 and fix them with the washers and nuts 55 (Fig. B) while taking care not to damage the wires. Thread the 13 pin plug through the central hole of the light bar 17.
- 7) Fix the number plate frame 19 to the light bar 17 with the screws 56.
- 8) Fix the light bar assembly 17 to the square tube 24 with the screws 20, the nuts and the washers 52; make sure you thread the tilt hook 5 into the slot provided (Fig. C).
- 9) Mounting the bike fixing arch 31:
  - Unscrew and remove the knobs **36** and the washers **57** from both sides (Fig. **D1**);
  - Carry out the operations 1 and 2 (Fig. D2);
  - Place the bike fixing arch 31 in the half pipe of the tilt adjustment element 33, then fix it with the washers 57 and the knobs 36 (Fig. D2).

### HOW TO INSTALL THE BIKE RACK ON THE TOWING HOOK

To mount the bike rack in safety and to avoid damaging the vehicle, you should request the help of another person.

- 10) Remove the safety screw 13 from the fixing block 50 (Fig. E).
- 11) Unscrew the screw **8** until the hemisphere **14** (Fig. **E**) is completely open.
- 12) Apply the fixing block 11 with the hemisphere open 14 to the hitch ball 58 (Fig. F).
- 13) Tighten the screw 8 with the wrench provided 12 until the hemisphere 14 is secured to the hitch ball 58 (the manual force should be equal to at least 40 Kg.) (Fig. F).

**IMPORTANT:** Lastly mount the safety screw **13** to the fixing block **50** (Fig. **F**) to avoid any accidental openings.

#### ONLY FOR ART. 668/4

14) Attach the strap hooks 40 to the edges of the vehicle hatch, then insert the straps in the buckles 39 (make sure the inlet direction is correct) (Fig. F1).

**IMPORTANT**: Give the straps a good tug to check for tightness. Check the tightness before starting and during the trip.

## POSITIONING and FIXING the BIKES ON THE BIKE RACK

- 15) Place the biggest and heaviest bike on the bike rack first, position the wheels in the tire cradles 21 and lean it up against the bike fixing arch 31. Secure the bike to the bike fixing arch 31 with the fixing strap 30 (Fig. H1). Secure the wheels by means of the fixing straps 37 (Fig. G). Check that the belts are mounted correctly by pulling on them.
- 16) Repeat the operations in 15 for the second, third and fourth bikes. The second and third bikes are secured to the fixing arch 31 with the fixing arms 15/16 (Fig. H1), whereas the fourth bike is secured to the third bike with fixing arm 41 (Fig. H2).

**IMPORTANT**: For safe transportation of the load the bike carrier is supplied with a strap **38** for tying all the bikes to the fixing arch **31**. Check that the belt is mounted correctly by pulling on it.

#### BIKE RACK INCLINATION (Fig.I/L/M)

17) To tilt the bike rack hold it up with one hand while you pull the hook 5 with the other (Fig. 1/1). To avoid injury or damage, this operation of tilting the bike rack should be carried out with the help of a third person. To close the bike rack lift it until the tilt hook 5 engages securely in the transit position (Fig. M).

#### ATTENTION - SAFETY REQUIREMENTS

As well as the information described below please observe the "Conditions, suggestions and limits for use" specified in the EC type test certificate.

- Weight and maximum capacity of "SIENA" bike racks:
- \* Model **668** (10,85 kg) **669** (10,65 kg) ---> 2 bikes, max. capacity 34 kg.
- \* Model **668/3** (13,56 kg) **669/3** (13,33 kg) ---> 3 bikes, max. capacity 51 kg.
- \* Model 668/4 (15,93 kg.) ---> 4 bikes, max. capacity 60 kg.
- Never exceed the permitted capacity of the towing hook installed. The combined weight of the bike rack and the load must never exceed the permitted capacity. Keep the towing hook ball surface clean from dirt and oil.
- The driver is always responsible for the load he is transporting and consequently he is also responsible for checking the fastenings both before starting the trip and at regular intervals during the trip.
- Check the car manual for the specifications concerning the maximum permissible rear axle weight.
- Verify compliance with the value D (maximum load bearing capacity) of the towball specified by the car or towball manufacturer; the value D for the towball must be at least (760 Kg) 7.6kN; older towballs often only specify the permissible load on the towball GA and the total permissible load of the towing vehicle GK rather than value D; in this case the value D can be calculated using the values specified in the vehicle maintenance or registration booklet:

$$D = \frac{9,81}{1000} \times \frac{(GA \times GK)}{(GA + GK)}$$

(D in [kN] / GA in [kg] / GK in [kg])

- Remove from the transported bikes children's seats, transport baskets, rain covers or other elements that could get lost or increase the air resistance.
- Do not carry more bikes than the number indicated for a specific model.
- Bike parts, such as for example the handlebars or pedals, must not be left in the normal position of use; they must be folded to avoid dangerous projections.
- Ensure that the bike rack is fitted correctly on the towing hook and that the bikes are secured as instructed.
- The bike rack is only suitable for transporting bicycles.

- GB
- Before leaving, check that the rear lights function correctly. Also check that the indicator lights work correctly.
- Keep the connections clean (lighting board power plug and power outlet on the vehicle); use suitable cleaning materials when necessary.
- Do not use and/or attach the bike rack to the car before making the electrical connections.
- Check that the electrical cables are not damaged or likely to be damaged by interference with other elements of the vehicle or that they could, in any way, be accidently cut.
- The lighting devices are not designed t be immersed in water.
- Any major work required to be done on the electrical system and connections must be performed by qualified personnel.
- Provide an additional number plate to be attached to the towball bike
- Keep in mind that when driving a vehicle with a towball bike carrier the rear load projection is different to the normal projection, therefore, take care when reversing or parking as you need to consider the longer length of the vehicle; also be aware that the weight of the bikes loaded on the carrier alter the handling characteristics of the vehicle particularly in crosswind conditions, on bends or when braking; When on the road, respect the highway code speed limits and pay attention to the road conditions to prevent jolts.
- If the driver's rear view is obstructed the vehicle must be equipped with rearview mirrors to ensure safe driving.
- To avoid damage, if the boot lid is equipped with an automatic opening function, use this function with care.
- The rear lights of the vehicle are partially or completely covered when using the towball carrier which is why the model that you have purchased is equipped with an extra light and numberplate system. The necessary number and type of lights depend on the date of the vehicle's first registration, as set out below:

#### REGISTRATION BEFORE 01.01.1987

It is not obligatory to use fog lights or reversing lights on the towball bike carrier.

Use of a 7 pin plug is permitted.

REGISTRATION BETWEEN 01.01.1987 AND 31.12.1990

It is not obligatory to use fog lights but it is mandatory to use the reversing lights of the towball bike carrier.

Use of a 7 pin plug is permitted. In the event of incompatibility between socket and plug use suitable adaptors that are readily available on the market.

#### REGISTRATION AFTER 01.01.1991

All the lights of the towball bike carrier must be operational. Fog lights and reversing lights are obligatory.

It is necessary to use a relay or electric plug with a cutoff system that ensures that the vehicle's fog lights switch off automatically when the towball bike carrier is used and come on as soon as the plug is removed (Only a 13 pin plug complies with this requirement).

#### REGISTRATION AFTER 01.01.1998

The towball bike carrier must not cover the third brake lights. The third brake light must be visible otherwise it must be repeated on the towball bike carrier.

- If the load protrudes more than 40 cm beyond the surface of the lights of the towball bike carrier then a visual sign must be attached to it.
- Check all the bike rack fixing elements after a short while, then at regular intervals.
- Check the distance between the bike rack, the bikes and the exhaust pipe(s) to avoid heat damages.
- To increase road safety and to reduce fuel consumption, remove the bike rack when not in use.
- Modifications to the bike rack and its components are not permitted.
   Immediately replace any worn or damaged part using original spare parts exclusively.
- The bike rack can be cleaned by using warm water and/or car shampoo.
   Store the bike rack in dry conditions at moderate temperatures.

The manufacturer is not responsible for damage caused by improper use of this product, nor for any objection made by the competent authorities with regard to the highway code.

The manufacturer shall only be responsible for manufacturing defects in the bike rack and accessory components.

THE TYPE APPROVAL CERTIFIATE CAN BE DOWNLOADED FROM THE PRODUCT TECHNICAL DATA SHEET ON OUR WEB SITE

www.peruzzosrl.com