

- **Code:** 909032163
- **Description:** Warning Trailer
Fig. 400



■ Technical Characteristics

- **Certifications:**
trailer with Ministerial approval/optics with Ministerial approval
- **Light source:**
nr. 5 300 mm optics
- **Light emission:**
yellow (amber)
- **Luminous intensity:**
300 mm UNI EN 12352 (class L9M)
- **Power supply:**
12 V_{dc}
- **Type of battery:**
nr. 2 batteries 180 Ah
- **Consumption:**
maximum 3 A
- **Luminous intensity regulation:**
variable intensity depending on ambient light
- **On/off switch:**
outside
- **Dimensions (H / L / W):**
closed 222,2 x 220 x 250 cm
- **Weight:**
520 kg
- **Temperature:**
-15 °C - +85 °C

Norms

- European Directive 2004/108/EC and the CE marking
- In compliance with EN 12352 with light intensity is in category L9M
- Trailer with Ministerial Approval nr. LH/4174 - 29.10.2004

■ Product Description

Road trailer kg 750 is composed by the following parts: Zincated steel frame. Charge case fixed on the principal frame realized in zincated steel with 3 parts: closed case to house the 2 pieces 12 V batteries with aluminium cover, handle and lockable hinges, 2 open cases for the transport of the material. Upper structure fixed to the frame is composed by the panels with led and by the bended upright that support the upper side panel. Lower panel is fixed directly to the main frame in vertical position and to the bended uprights that grant the stability.

Upper panel is connected to the low panel using hinges that permit the rotation at 130°.

The opening and closing of the panel is facilitated thanks to the presence of 2 tongs (one for side) and of a rigid pole that permits the manual movement from the operators and grant the fixing of the opening and closing of the trailer. The trailer is equipped with: mechanical brake with front command; adjustable shaft in height without repulsion type AL-KO; front wheel adjustable in height; AL-KO type axle with suspension with independent wheels, longitudinal arms and rubber torsion bars, back side stables foot with manually height regulation; spare wheel. The working of luminous signals located in the upper panel can be controlled by optics repeater and selecting by an electronic central board, in the central board there is a commutator for the choice of the luminous lights. The arrow located in the back side frame can be manually moved unblocking the central pin with tong. The trailer is equipped with electronic central board for the working of the lights at 12V and 24 V c.c. open trailer.

■ Product Description

Mobile signal is located on a trailer towing from the operative vehicle. The structure is composed by an upper white/red oblique stripes with work in progress triangle sign and by a back side signal of available lines, using foldable panel to choose different figures. The signal is reinforced by flashing led lights visible also at long distance.

■ Product Description

- Maximum length: 271 - 284 cm
- Maximum height from the ground:
 - opened trailer 398 cm
 - closed trailer 222 cm
- Mass with full charge: 750 kg
- Empty mass: 520 kg
- Capacity: 230 kg



ATTENTION
The product can not be disposed as urban waste but must be considered as a special waste. Therefore, at the end of its life cycle, after performing the necessary operations for proper disposal, the equipment must be delivered to companies specialize in special waste disposal. Anyone who illegally disposes or disposes this equipment as urban waste, will be subject to fines envisaged by current national regulations.

