

MultaGuard

Container for the MULTANOVA 6F device used for speed measurement



The MultaGuard container has been designed in order to house one of the already existing MULTANOVA 6F devices. It serves as an alternative for the use with a tripod or for the use in a vehicle. It therefore is a third more flexible method to execute traffic measurements by help of a MULTANOVA 6F device on the basis of radar.

MultaGuard grants a high standard of comfort in the course of operation. The device allows easy transportation to the measuring site in an estate car because of its adaptable dimensions and thanks to its pneumatic and ball bearing tires as well as its retaining clip.

The device can be adjusted parallel to the monitored lane so that the observance of the prescribed measuring angle as well as all other standards of correct measuring operation are observed.

The 6F operating unit can be accessed by means of a flap at the back of the container.

Technical Data

Cable connections:

Between operating unit and battery as well as between flash generator and battery

Power Supply:

Two high-capacity gel batteries

Dimensions:

1125 x 610 x 630 mm (HxWxD)

Weight

- (1) MultaGuard-Container (with cable connections and charger cable as well as two batteries = 67 kg
- (2) MultaGuard-Container with 6F = 83 kg



MULTANOVA/95/155/1.01/A

MultaGuard with 6F: View from above and view of back side