



Robust and heavy-duty aluminium construction of the scanning unit.

Camera

Robust aluminium construction

LED lighting

Handle for easy manipulation



## Key characteristics

The Kerberos Mobile device was specially developed for fast and reliable inspection of a vehicle's undercarriage. It reliably reveals all changes made to the vehicle's undercarriage or devices and objects, which have been subsequently attached to it. A function for automatic scanning of registration plates can be added to the system.

## System advantages

- full-colour images of the undercarriage can be taken;
- the option of visual comparison with a previous scan or an image of another vehicle;
- automatic lighting of the inspected vehicle;
- option of archiving images;
- quick and easy installation;
- simple operation;
- mechanically resilient and compact design;
- own power supply system;
- option of connecting the device to the vehicle's 12V / 24V / 230V power supply.

## System components

- scanning unit;
- lap top computer with operating SW;
- heavy-duty case containing the electronics and power supply;
- cross-over rails;
- connecting cables.

## Operating SW

The software shows the operator the image of the undercarriage of the vehicle being inspected. The image can be enlarged multiple times for detailed inspection of selected areas. The software allows visual comparison of the image with an earlier scan of the inspected vehicle or with any other image and automatic archiving according to vehicle registration plate or other identifier.