

Under Vehicle Inspection System

Under vehicle inspection system made in Germany. The system allows for checking vehicles driving at speed up to 40 km/hour per hour and a maximum weight of 40t.

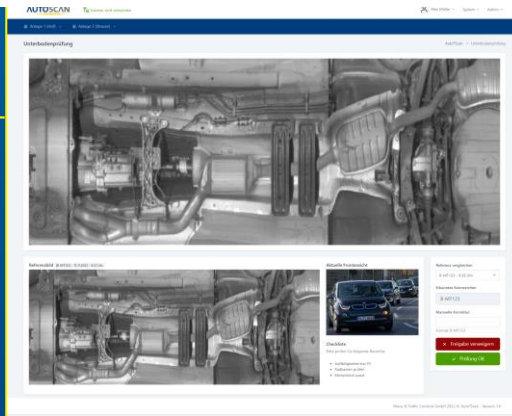
AUTO²SCAN

MOVE & TRAFFIC CONTROLS



AUTO²SCAN

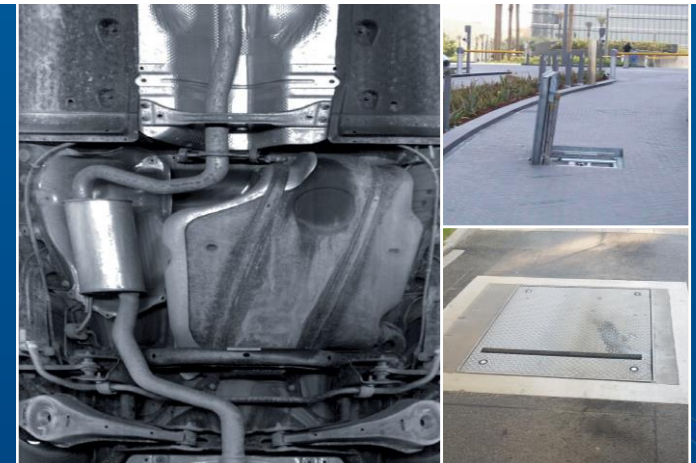
UVIS | Under Vehicle Inspection System



Picture is formed in a computer by compiling a lot of information lines all put together.



By a simple mouse-click you can zoom in and out in the photos shot.



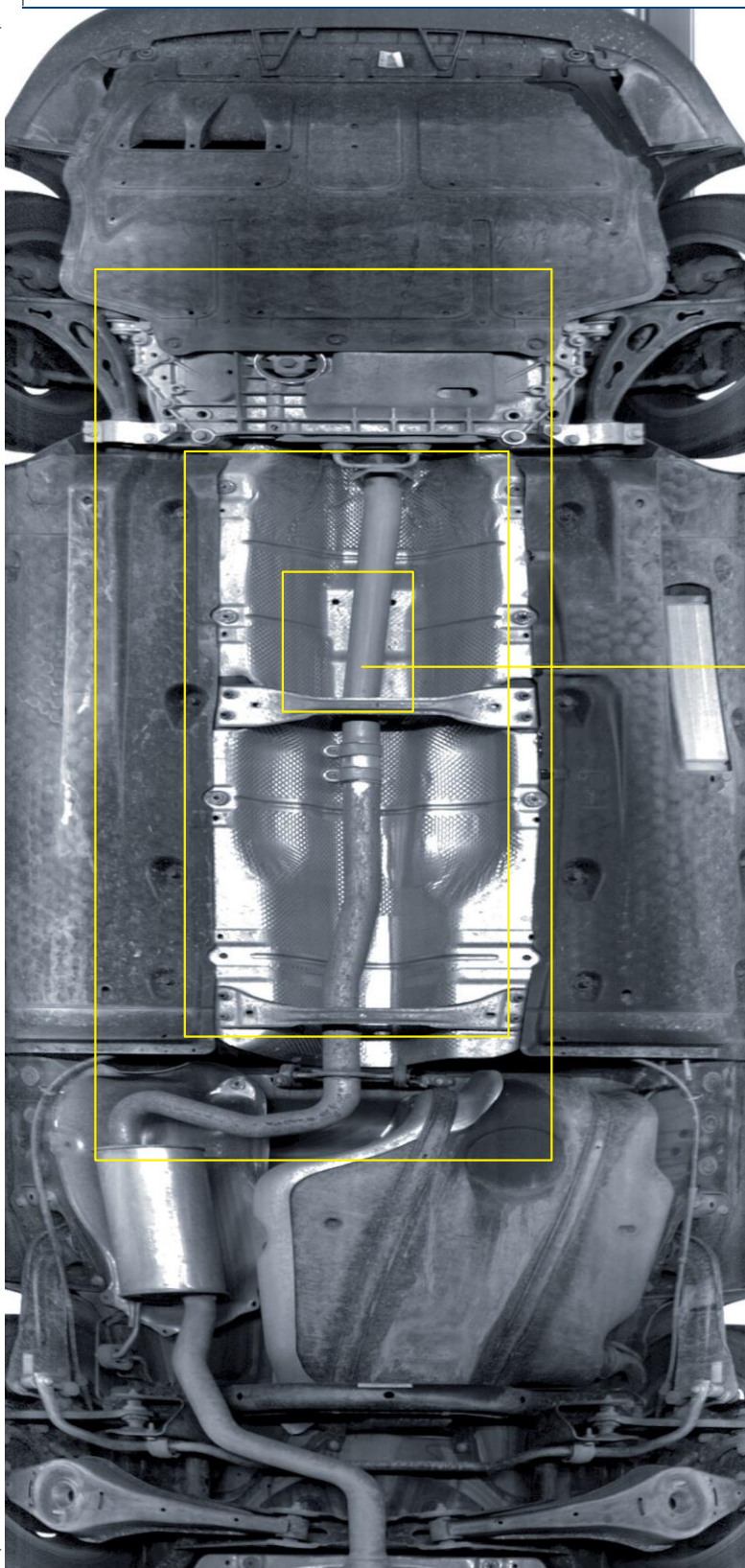
Move & Traffic Controls GmbH

Plauener Strasse 163-165
13053 Berlin, Germany

Phone +49 (0)30 5321 6863
Fax +49 (0)30 5321 6696
E-Mail info@mtcontrols.de

www.mtcontrols.de

→ moving safely



The system is available as a fix or a mobile one.

The system consists of a control pc and a scanner unit, which contains one or more cameras. These have a free sight to the under body of the vehicle via a special mirror, positioned in angle in an aim to save installation height.

Performance characteristics

Beside the mirror a huge number of infrared diodes are mounted with an aim to enlighten the under part of the vehicle when passing by.

Two cables lead from the scanner to the control PC, which processes, and stores all taken pictures. The pictures may be examined on the PC's monitor. The PC's memory can store up to 10000 pictures in the standard configuration.

In a stage of extension of the system, an automatic comparison of two under body pictures of the same car will be possible.

The recognition of the car will be made by reading the license plate automatically.

- Optical safety inspection system to prevent threat of car bombs
- Speedy control of multiple cars and vehicles
- Scans all objects up to 2,8 m width and 19 m length
- Distance to under body may vary from 1 to 60 cm
- Vehicle speed from 1 to 40 km/h
- Optionally the system may be equipped with a washer/wiper system
- May be delivered in a fixed installation or mobile version
- Compact outline dimensions for the mobile version: 100x100 cm, height only 9 cm
- Also available as a two-scanner version for e. g. prison gates

