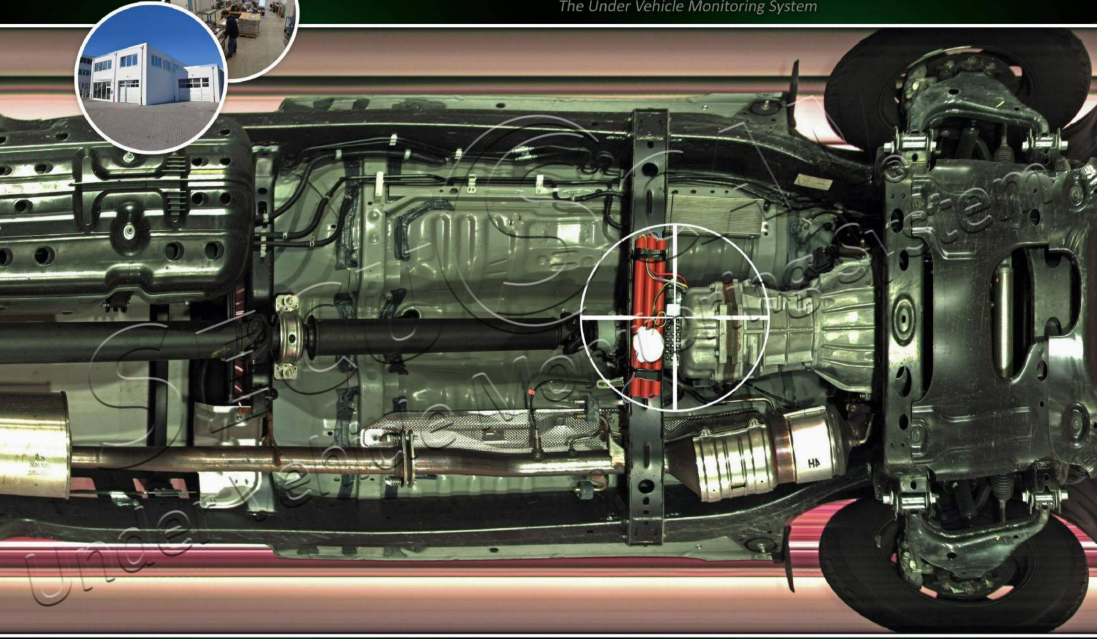




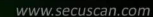




The Under Vehicle Monitoring System



The Under Vehicle Monitoring System



More Safety with SecuScan®

SecuScan® is the Under Vehicle Monitoring System from KTG. With its innovative technology, the system supports fast and easy detection of dangerous objects as, for instance, weapons and explosives, drugs and contraband as well as safety or quality defects (e.g. rust).

In contrast to conventional vehicle underside control methods, like hand-held mirrors or inspection wells, SecuScan® facilitates reliable safety inspections without slowing down the flow of traffic at the access point.

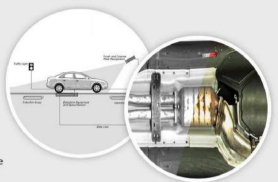
Range of Application

Whether as a mobile or a permanent system SecuScan®offers a wide field of applications:

- Protection of airports, military institutions, embassies, nuclear power plants, prisons as well as other high-profile installations
- · Border controls
- · Parking garage access controls
- Security checks at sports events or other large-scale events
- · Mobile vehicle controls by the police

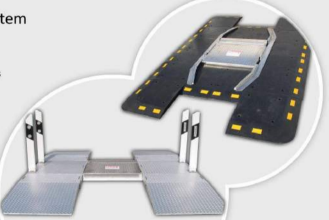
Key Facts

- . Available in COLOR and in MONOCHROME
- EXTREME HIGH RESOLUTION
- · View of the full undercarriages incl. door sills
- Network capability for data exchange between serveral systems or for integation in central control software
- · Zoom capabilities for inspection of finest details
- OPTIONAL integrated ANPR (Automatic License Plate Recognition) System available
- · OPTIONAL integrated scene/driver cameras available



SecuScan® as a Mobile System

- For flexible safety controls at changing inspection sites
- Fast assembly and disassembly as well as uncomplicated transport
- For all vehicle weight classes and track widths
- Available with light aluminum ramps or with very robust rubber pads



SecuScan® as a Permanent System in the road surface

For sophisticated safety inspections in connection with a comprehensive access control system

. Mounting into the road surface with little constructional effort

