## DTP 200LV





BORDER Checkpoints



MILITARY BASES



BUILDINGS

GOVERNMENT



Correctional Facilities & Prisons

EMBASSIES &

CONSULATES



CRITICAL INFRASTRUCTURE



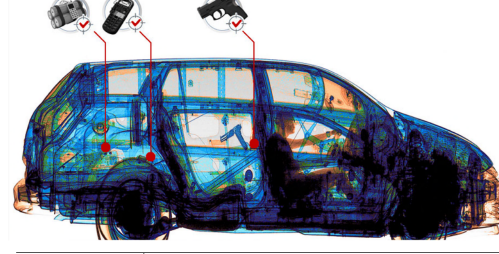
The **DTP 200LV** has been developed specifically for vehicle screenings at border checkpoints, governmental buildings, airports etc. Within seconds contraband, trafficked persons and hazardous materials will be detected and identified.

The Dual-Energy Technology with automatic material discrimination supports the differentiation between organic and inorganic materials.

The DTP 200LV provides high-resolution x-ray pictures from the interior of screened vehicles. The very low radiation dose guarantees 100% safety for all vehicle occupants.



- Best price-value ratio
- Small footprint
- Optimal image quality
- High reliability
- Scan of 120 vehicles and more per hour
- 25 mm steel penetration
- Safe for drivers & vehicle occupants (< 0.15 μSv per Scan)</li>
- Warranty up to 5 years
- ANSI 43.17-2009 Health Standard Certified





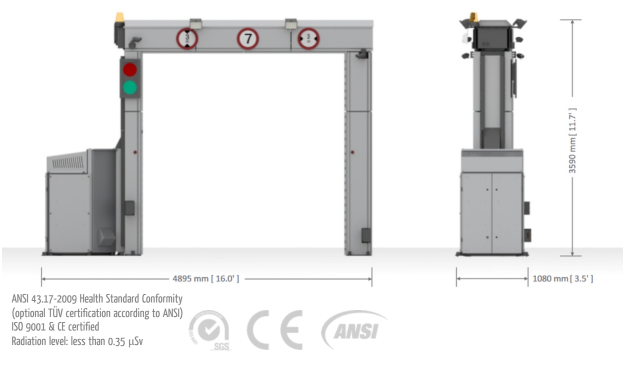
## SPECIFICATIONS

Dimensions of inspection tunnel (WxH)	3 x 3 m
Scanning speed	5 – 15 km/h
Throughput capacity	120 per hour and more
Anode voltage	200 kV
Steel penetration	25 mm (Standard)
Wire resolution	0,8 mm (20 AWG)
Multiple energy linear detector	Yes
Automatic color material coding	3+1 or 7+1
Ambient temperature range	-10 bis +40 °C (-30 bis +60 °C optional)
Maximum dose to driver	< 0.15 µSv per Scan

## OPTIONS

- Geutebrück professional CCTV & alarm management upgrade
- Geutebrück remote monitoring
- Automated conveyor system for vehicles
- Automatic number plate recognition (ANPR)
- Automatic container code recognition (ACCR) system
- Diesel-emergency power generator

- Weather package
- Radiation detectors (nuclear materials)
- Under vehicle scanner (unival UVMS COLOR)
- M50 high security bollards (unival HSB)
- Explosion protected operator cabin (unival HSG)
- Modular explosion- & radiationmprotection wall (unival MPS)





Für mehr Informationen kontaktieren Sie uns bitte direkt unter:

