DTP 7500LVR MIL





MILITARY CHECKPOINTS





MILITARY BASES



FORWARD OPERATION BASES

The DTP 7500LVR MIL is the military version of the rapid deployment truck and cargo scanner. It can be set up within minutes at any military facility or checkpoint and provides high energy X-ray screening of trucks, cargo transports and containers. The DTP 6000LVR MIL is equipped with a powerful 6 MeV SILAC X-ray generator made in Germany, which provides best performance and screening capabilities.

The **DTP 7500LVR MIL** has been specifically adapted for deployment in harsh environments and can work also under extreme weather conditions. The complete system can be customized with camouflage paint according to the end user's requirements and can be outfitted with special security subsystems, in order to provide additional screening features.

KEY FACTS

- Transportable
- Relocatable
- Complete system setup within minutes
- Camouflage paint
- Small footprint
- · Highest image quality

- High reliability
- Up 320 mm steel penetration
- 3 MeV scanning mode for driver cabin
- SILAC generator made in Germany







SPECIFICATIONS

Dimensions of inspection tunnel (WxH)	3,98 x 4,4 m
Scanning speed	5 – 10 km/h
Throughput capacity	Up to 100 vehicles per hour
Anode voltage	6 MeV
Steel penetration	320 mm
Wire resolution	12 AWG
Multiple energy linear detector	Yes
Automatic color material coding	3+1
Ambient temperature range	-30 bis +60 °C
Dimensions of vehicles being scanned (LxWxH)	25 x 3 x 4,4 m

OPTIONS

