

SERVICE VEHICLES
SERVICE VEHICLES

TEL610



PERMISSIBLE TOTAL WEIGHT 2,8-3,2 t

MAXIMUM SPEED 140-210 km/h CARGO CAPACITY

APPLICATION Rapid Response Search & Detection

BASIC VEHICLES MB G-Class, MB Vito, VW Transporter

ROBOTS telemax EVO PRO, telemax EVO HYBRID

TYPE OF VEHICLE/BODY





Off-road vehicle / SUV

Transporter box van

KEY FEATURES

- Rapid, small service vehicle for investigation, reconnaissance and intervention
- Designed for the transport of one EOD robot EVO

BENEFITS

- >> Short response times even in hard-to-reach environments
- Best driving characteristics due to optimization of load distribution



TEL620



PERMISSIBLE TOTAL WEIGHT 3.5-7 t

MAXIMUM SPEED 120-160 km/h CARGO CAPACITY 12-15 m³

APPLICATION Search & Detection IED Response

 $\textbf{BASIC VEHICLES} \qquad \text{MB Sprinter, MAN TGE, IVECO Daily, VW Crafter}$

ROBOTS telemax EVO PRO, telemax EVO HYBRID, telemax EVO PLUS,

tEODor EVO

TYPE OF VEHICLE/BODY





 ${\it Transporter}\, {\it box}\, {\it van}$

Transporter box body

KEY FEATURES

- >> Designed for the transport of up to two EOD robots
- Video management system for displaying, documenting and analyzing the operations
- >> Wide range of customized equipment available

BENEFITS

- >> Short response times even in confined, urban environments
- Permanent operational readiness of the EOD robots and equipment due to intelligent charging management



TEL640



PERMISSIBLE TOTAL WEIGHT 7.5-18 t

MAXIMUM SPEED 90-110 km/h

CARGO CAPACITY 24-35 m³

24-35 m³

APPLICATION EOD/IED Response CBRN Detection & Response

BASIC VEHICLES MB Atego, MAN TGL/TGM, SCANIA

ROBOTS telemax EVO PRO, telemax EVO HYBRID, telemax EVO PLUS,

TYPE OF VEHICLE/BODY



Truck box body

KEY FEATURES

- >> Designed for the transport of several EOD robots
- Video management system for displaying, documenting and analysing the operations
- >>> Huge range of customied equipment available

BENEFITS

- >>> Generous space with spacious work areas
- Integrated operating and control room for ergonomic and missionfocused operation of the EOD robots



TEL650



14,5-40 t

90-100 km/h

14-35 m³

APPLICATION EOD/IED Response

Special purpose with or without Protective Armour

BASIC VEHICLES MB ACTROS/AROCS

MB Actros/Arocs, MB Zetros, MB Unimog, MAN TGS, SCANIA. TATRA

telemax EVO PRO, telemax EVO HYBRID, telemax EVO PLUS,

TYPE OF VEHICLE/BODY



Truck box body

ROBOTS

SPECIAL SERVICE VEHICLE WITH OPTIONAL EQUIPMENT —

- Driver's cab and box body protected according to STANAG 4569
- >> Explosion proof chamber for the transport of explosives
- Integrated baggage and body scanners for setting up mobile check points
- Overpressure protection system and analysis technology for CBRN defense

BENEFITS -

- >> Operational readiness in a critical environment
- >> Unrestricted ability of action



