



# SERVICE VEHICLE TEL620

Service vehicle based on a van: Optimal ratio of size and speed

## FEATURES

- Extensively equipped EOD vehicle with passenger car-like driving characteristics
- Customized storage concept and individual integration of the comprehensive equipment
- Designed for the transport of up to two EOD robots
- Workspace with optimal equipment such as air conditioning, electricity, water, information and communication systems
- Perfect integration of the control station Robo Command for safe operation of the EOD robots from the service vehicle
- Video management system for displaying, documenting and analyzing the operations

## BENEFITS

- Short response times even in confined, urban environments
- Decades of expertise in mission and work-oriented vehicle solutions
- Practical and fast loading of the individual components
- Best driving characteristics due to optimization of load distribution
- Ergonomic and mission-focused operation of the EOD robot
- Increased radius of robot operation by optimal integration of radio technology
- Permanent operational readiness of the EOD robots and equipment due to intelligent charging management



All-wheel drive optionally available Other base vehicles on request

#### **TEL**620

APPLICATION	Search & Detection IED Response
BASIC VEHICLES	MB Sprinter, MAN TGE, IVECO Daily, VW Crafter
ROBOTS	telemax 4x4 / PRO / HYBRID / PLUS, tEODor

## **TYPE OF VEHICLE/BODY**

TRANSPORTER BOX VAN	
TRANSPORTER BOX BODY	20- 0 20- 0-

#### **TECHNICAL DATA**

PERMISSIBLE TOTAL WEIGHT	3,5 – 7 t
MAXIMUM SPEED	120 – 160 km/h
CARGO CAPACITY	12 – 15 m <sup>3</sup>



AeroVironment - ph: 805.520.8350 - www.avinc.com // © 2022 AeroVironment, its product names and the AV logo are protected trademarks of AeroVironment Inc. All other company, product names, logos, and brands are property of their respective owners and are for identification purposes only. Use of these names, logos, and brands does not imply endorsement. Screen images may be simulated. All specifications are subject to change. This data sheet consists of AeroVironment, Inc. general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11.



PROCEED CERTAINTY