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
## TEL620

| 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**

### TECHNICAL DATA

<table>
<thead>
<tr>
<th>PERMISSIBLE TOTAL WEIGHT</th>
<th>3.5 – 7 t</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMUM SPEED</td>
<td>120 – 160 km/h</td>
</tr>
<tr>
<td>CARGO CAPACITY</td>
<td>12 – 15 m³</td>
</tr>
</tbody>
</table>