

COUNTER RRORISN 0 ROBOTIC

0

TACTICAL ADVANTAGE THROUGH PROTECTION AND MOBILITY

MV-3



www.dok-ing.com

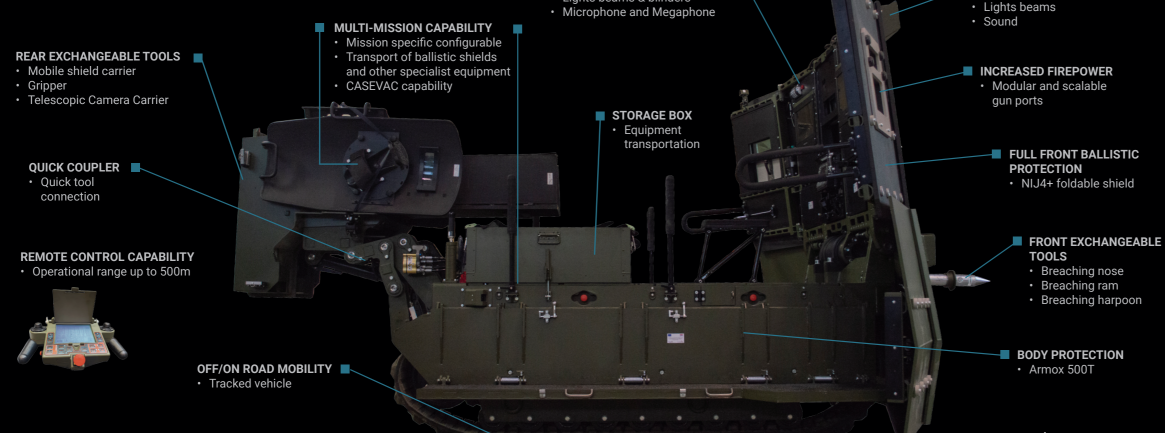


SYSTEM

MV-3 at glance

TACTICAL ADVANTAGE THROUGH MOBILITY AND PROTECTION

The MV-3 is a multi-mission vehicle intended for support in counterterrorism, hostage release operations and social unrest crisis missions. Counter-terrorism interventions pose significant threats to tactical teams due to limitations of personal ballistic protection. MV-3 gives the advantage of using the system with or without the tactical team, allowing flexibility and modular approach without putting tactical members in danger.



SITUATIONAL AWARENESS

- 9 cameras & 2 LCD monitors

CBRN and Oxygen level sensors

Advanced video system

Lights beams & blinders

Mission configurable platform Selection of various mission-oriented tools

Camera Pole



ballistic shields

ING MV-3

32.



Purpose: Recconaissance behind obstacles



Universal Telescopic Mast

Purpose: Surveillance, monitoring, signal extension



Purpose: Lifting and removing objects



COMMAND AND CONTROL CENTRE

ROAD TRANSPORTABLE

DISTRACTION OF PERPETRATORS

Standard trailer

Harpoon Purpose: Penetration and tactical pull

Ballistic Shield NIJ IV

Purpose: Full front ballistic protection of tactical team

Multifunctionality APPLICATIONS

Possible Tactical Utility without Tactical Team

- Breaching and Dynamic Entry
- Activities in EOD and CBRN Threat Areas
- Full Situational Awareness (video, audio, detection, etc.)
- Transport and Equipment Deliverv

Possible Tactical Utility with Tactical Team

- **Ballistic Protection of Tactical** Teams
- Increased Fire Power
- CASEVAC (Casualty Evacuation) Capability
- Transport of Ballistic Shields and Other Specialist Equipment
- **Obstacle Clearance and Removal** of Suspicious and Dangerous Objects
- Dynamic Entry and Clearance

Situational Awareness (detection, video, audio, etc.)





Ram Purpose: Penetration and tactical inbreak



MV-3 TECHNICAL CHARACTERISTICS

SUITABLE FOR INDOOR & OUTDOOR OPERATIONS

The MV-3 is intended to be used by police and military special forces for indoor and outdoor operations. The vehicle can be quickly adapted to various tactical situations e.g., foldable ballistic shields and interchangeable tools enable easier and faster approach to operational area.

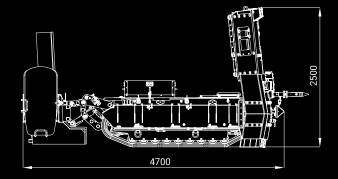
Technical data*

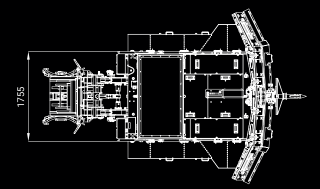
Length	4700 mm
Width	2500 mm
Height	3450 mm
Weight	6800 kg
Operational Speed	8 km/h
Protection level of the ballistic shiled	NIJ 0101.06 Type IV
Track Width	400 mm
Ground Pressure	0,5 kg/cm2
Ground Clearance	225 mm
Battery pack capacity	36 kWh
People carrying capacity	8 people
Payload	700 kg
Storage box dimension (inside)	160 cm x 84 cm x 28.5 cm

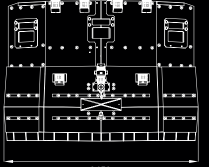
* Standard configuration with detachable mobile shield and front foldable shield in open state

DOK-ING Ltd. Slavonska avenija 22 G, 10000 Zagreb, Croatia T +385 1 2481 300 / F +385 1 2481 303 info@dok-ing.com / www.dok-ing.com

As the OEM, DOK-ING reserves its exclusive right to modify/upgrade MV-3 entirely or partially, replace any components that make up an integral part of MV-3 in the event of their withdrawal from serial production, replacement with more modern models, or if they are no longer consistent with DOK-ING requirements toward effective use of MV-3 Robotic System.







3450









R&TTE Directive 1999/5/EC, EMC Directive 2004/108/EC, Low Voltage Directive 2006/95/EC, Machinery Directive 2006/427EC Other references: IMAS 09.50, CWA 15044:2009, CWA 15832:2008