

Foreign Comparative Testing Program Office – Industry Product/Technology Information Sheet

Date: 10/23/2019

Product:

Unmanned Ground Vehicle (UGV)
“Remote controlled Combat Engineering Support Platform”

Company Name:

Brokk Security and Rescue Solutions

Country:

Sweden

Website:

<https://www.brokk.com/us/security-and-rescue-for-industries/>

Global Point of Contact: Patrik Bylin

Phone: +46761063757

E-mail: patrik.bylin@brokk.com

Short Description:

Brokk Security and Rescue Solutions offer a range of robust, powerful and standardized UGVs for Defense, Law enforcement and Rescue organizations. Robots with a remote operated range of well over 1.000m and with a vast (unique) number of tools and attachments giving the organizations not only optimal safety, but also flexibility and possibility to utilize the investment to a very high degree.

Technology Readiness Level (*fielded, operationally tested, developmental tested, lab-bench tested*):
Operationally tested during 2017 and 2018, fielded early 2019.

Brokk has designed, produced and sold robots since 1970th for deconstruction, tunneling, mining, metal processing, cement and nuclear decommission. The last 10-15 years also tailored robots for defense, law enforcement, rescue, nuclear rescue customers around the world. The increasing number of requests for tailoring systems for the government segment lead us to the decision to form a new division under Brokk AB about three years ago. Brokk Security and Rescue Solutions (BSRS). Since then the old experience and new experience has been used to develop a new standardized range of products tailored for the government segment. This is the SR-System. The first SR-product (prototype) was introduced 2017 and was tested and evaluated by different military, police and rescue services around the world for almost two years. The feed-back and experience rendered the now standardized SR-System released early 2019. The SR-System today consist of three different platforms or robots. The SR-120D, SR-520D and SR-800D. The Operator Control Modules, sensors data link, electronics, etc. are all the same through the system with only different physical properties depending on platform/robot.



Foreign Comparative Testing Program Office – Industry Product/Technology Information Sheet

Supporting Data (key tested performance metrics):

Description	SR-120D	SR-520D	SR-800D
Size (LxWxH) (in)	83x30,7x60	177x63x87	225x87x105
Horizontal reach (m)	3,5m	5,5m	7,5m
Lifting	150-700kg	700-3.400kg	2.700-7.200kg
Speed	3km/h	3km/h	3km/h
Mission time	8-10h	8-10h	8-10h
Sensors	5 x EO-sensors (digital) with automatic night vision		
LED Lights	4 x remote and individually controlled LED-lights		
Sensor coding	H.265 for optimal compression with highest image quality		
Audio	Two-way audio communication		
Wireless digital data	> 1.000m LoS with 2,3Mbps and 20 dB link margin		
Max data rate	15Mbps for up to 1km LoS with 20 dB link margin (standard 2W PO)		
Protocol	IP Based		
Network	Ad-hoc		
Encryption	15 bit encryption, OPTIONAL AES-256 embedded in hardware		
Frequency	standard 4,9 to 5,9 GHz		
Power out	standard 2W (33 sBm)		
Antenna Gain	standard Omni antenna 7 dBi		
Transmitting power	standard 40 dBm EIRP		
Optical fibre	OPTIONAL max 1.000m (100m on automatic real on robot, additional on manual reals)		

Application (the so what?):

The ONE system

Civil Security

- Firefighting
- Rescue
- Disaster
- CBRN Environments
- Civil Demining

Law Enforcement

- EOD/IEDD
- CBRNe Environments
- Anti-Terrorist Op
- Breaching

Defence

- Combat Engineer Operations
- UXO/EOD/IEDD Op
- CBRNe Environments
- Demining

BROKK[®]
Security and Rescue Solutions

- Water, Foam, fan, open and secure, rescue
- Secure structures, make way, MedEvac...
- Digging and breaking, remote sensors...
- Mapping, cleaning, detecting, rescue humans...
- Area clearance, secure buildings, manipulate...
- Reconnaissance, investigate, render safe.
- Detecting, cleaning, rescue, neutralize...
- Protecting officers, rescue/secure victims
- Doors and walls, but also fire and other ...
- Repairs and construction in dangers envir
- Road-side, buried threats, heavy vehicles
- Cleaning, detecting, neutralize and rescue
- Remote demining in also difficult terrain

Foreign Comparative Testing Program Office – Industry Product/Technology Information Sheet

Science (*how it works*):

See specifications above

Portfolio Area (*Air, Communications, Ground, Lethality, Medical, Soldier, Process, Other*):

Combat Engineering, EOD/UXO/IEDD, CBRN, MedEvac

Countries using this product:

Older systems e.g.: Japan (Fukushima), Russia, Spain, UK, France, US, (Lebanon NGO), (Cambodia, NGO), Israel

2019 New standardized SR-System: Germany (EOD/UXO)

U.S. Partners:

Brokk Inc.

Previous work with DoD:

Eglin Airforce base