## **ELROB 2018**

24 - 28 September 2018 Mons, Belgium,

### **Team Information**

Picture of vehicle:



Name of vehicle: Picture of team leader: Milrem THeMIS



Name of team leader: Team Name: Team E-mail: Logo:

Website: Location: Institution/Company: Dr. Alexander Wolf Diehl Defence THeMIS <u>Alexander.Wolf@diehl-defence.com</u> **DIEHL** Defence http://www.diehl.com/de/diehl-defence.html Germany Diehl Defence GmbH & Co. KG

## Return form to: elrob@fkie.fraunhofer.de

# **ELROB 2018**

24 - 28 September 2018

Mons, Belgium,

#### **Team Information**

Address:	Fischbachstr. 16-20, 90552 Röthenbach a. d. Pegnitz, Germany
Telephone:	+49 911 957 2318
Fax:	+49 911 957 2550
Team Description:	The team consists of Diehl Defence PLATON system on a Milrem THeMIS platform. The idea is to present the current capabilities of this modified military vehicle to a wide audience in a competition which is designed based on military requirements.
Sponsors:	BAAINBw (Bundesamt für Ausrüstung, Informationstechnik und Nutzung der Bundeswehr)
Selection of scenario:	
_	_ Reconnoitring of structures (focus on radiological and nuclear measuring and mapping)
	<u>x</u> Mule (shuttle between two locations)
	_ Movements / Convoying (transport with two vehicles)
_	Search & Rescue (SAR) / MedEvac (find and drag a dummy body)
_	Reconnaissance and disposal of bombs and explosive devices (EOD/IED; <u>for professionals only!</u> )

Proof of citizenship:: A copy of team leader passport will do (will not be published)!

## Return form to: elrob@fkie.fraunhofer.de