22 February 2015

**Rheinmetall Vingtaqs II Long Range**

High-performance optics and optronics help troops to detect, recognize and identify targets more quickly. Especially at night and in conditions of reduced visibility, they give troops a crucial capabilities edge.

On display at IDEX 2015 is Rheinmetall's high-performance Vingtaqs II long-range reconnaissance and surveillance system. It is used for accurately determining target co-ordinates at long ranges from the forward observer vehicle position.

Vingtaqs II is a standalone system which can be integrated into a wide range of vehicles. Along with such features as electro-optical sensors for day and night operation and rangefinding, the Vingtaqs II is equipped with a battlefield radar system. Largely automated, the system is ideal for ground surveillance operations, including optical identification of targets. The system assures 24/7 situational awareness in all weather conditions as well as real-time communication. Moreover, it can provide metadata, video and imagery to higher echelon elements. A 100m-cable enables remote operation on a tripod.

Vingtaqs II can be equipped with a laser target designator for use by forward air controllers. It is also an effective device for ISTAR and recce missions, for camp protection as well as for border surveillance.

Visitors to IDEX 2015 can learn more about Vingtaqs II at the Rheinmetall stand.

---

For more information, please contact:

Oliver Hoffmann
Head of Public Relations
Rheinmetall AG
Tel.: +49-(0)211-473 4748
oliver.hoffmann@rheinmetall.com