PRESSRELEASE

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A tool for new technolgies – Rheinmetall Technology Cube facilitates dialogue during development of nextgeneration fighting vehicles

Now more than ever, advanced defence systems are developed in close cooperation with future users. At Eurosatory 2022 Rheinmetall is presenting the Rheinmetall Technology Cube, a new instrument for promoting this process.

The Rheinmetall Technology Cube uses cutting-edge technologies, including augmented reality, to let users and procurement officials join in a dialogue on the development of next-generation fighting vehicles. The idea is to rethink the future together.

The RTC shows how new kinds of modern hybrid drive technologies, sensors, and subsystems can be integrated into fully digitized, scalable platform concepts. In the RTC, moreover, concepts for human machine teaming and networking manned and unmanned platforms can be evaluated, as can other forward-looking fields such as robotics, artificial intelligence, and autonomy. This way, users, procurement officials, developers, and other experts can put their heads together to develop future land warfare components for Joint All Domain Operations.

Know-how from every division of Rheinmetall – Vehicle Systems, Weapon and Ammunition, Electronic Solutions, Sensors and Actuators as well as Materials and Trade – helped to make the RTC a reality. As an integrated technology enterprise, Rheinmetall is a single-source supplier of high-performance, future-proof vehicle technology, backed up with support that extends throughout a product's entire lifecycle.

The Rheinmetall Technology Cube will be presented to members of the press every day at 16:00 hrs; please make an appointment in advance. We look forward to welcoming you to Eurosatory 2022 at Stand F241-240 in the outdoor area behind Hall 6!

Key facts

- Rheinmetall Technology
 Cube a state-of-the-art
 tool for developing nextgeneration combat
 vehicles
- Enables close dialogue between users, procurement officials, and developers
- Evaluation of future technologies
- Exploits advanced technologies such as augmented reality
- Features know-how from all five Rheinmetall divisions

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