

## ► ELECTRONIC SOLUTIONS

28 May 2025

### **CANSEC 2025: Rheinmetall to display its military solutions to protect the Arctic**

Rheinmetall is set to impress attendees at Canada's foremost defence industry event by displaying the Rheinmetall Mission Master CXT with tethered drone integration as part of the Uncrewed Ground Systems (UGS) family.

The Mission Master UGS family of products, fully developed in Canada and tested by Nordic countries, is well suited for Arctic operations.

In addition to its UGSs, Rheinmetall will display its Hardware-in-the-Loop Simulator (HILS), so that visitors can witness the vehicles first-hand in a virtual, yet realistic environment.

Rheinmetall will also present its MSU-GP 200T Air Start Unit (ASU).

#### **Rheinmetall Mission Master family**

The Mission Master CXT is a compact cross-terrain amphibious UGS with extended range thanks to its hybrid configuration, featuring integration with a tethered drone. This variant provides surveillance and target acquisition capabilities.

**Rheinmetall PATH A-kit:** This world-leading autonomous system, which is AI-powered, is the key enabler for all Mission Master vehicles and is platform-agnostic, meaning it can be integrated on any military and commercial vehicle.

**TAK integration:** Rheinmetall can integrate the Tactical Assault Kit (TAK), including the development of tailored plugins to meet the most specific needs. Visitors will be able to test the Android Tactical Assault Kit (ATAK), which is integrated on all Mission Master UGSs, first-hand at the indoor booth.

**MSU-GP 200T:** The MSU-GP 200T is the only turbine-powered ASU on the market. It is more compact and lighter than diesel engine units, making it easily sea- and air-transportable. Proven across the globe in extreme weather environments, the MSU-GP is both reliable and versatile. Visitors will be able to see this unique solution at the outdoor booth.

**Common Heavy Equipment Replacement (CHER) project:** Rheinmetall Canada will join forces with JCB and other OEMs in pursuit of Canada's CHER project. This initiative will provide the Canadian Armed Forces with dependable and sustainable heavy support equipment for the next generation of deployable and effective earth-working and cargo-handling capabilities. The 3CX Compact Backhoe Loader from JCB will be on display at Rheinmetall's outdoor booth.

### ► Key facts

- The Mission Master CXT will be displayed with a tethered drone at this year's CANSEC event.
- Rheinmetall will showcase a comprehensive display of its military solutions at both its indoor (1121) and outdoor (3021) booths.

### ► Contact

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

Dr. phil. Jan-Phillipp  
Weisswange  
Deputy Head of Public Relations  
Rheinmetall AG  
Tel.: +49-(0)211 473 4287  
jan-phillipp.weisswange@rheinmetall.com

### ► Social Media

- ✕ @Rheinmetallag
- 📷 @Rheinmetallag
- 📺 Rheinmetall
- ▶ Rheinmetall

WhatsApp



**Domestic Arctic Mobility Enhancement (DAME) project:** Rheinmetall Canada will partner with UTV International in pursuit of the DAME project, which aims to provide the Canadian Armed Forces with a Canadian-developed and made high-mobility platform that can move personnel and equipment over challenging terrain in Canada’s Arctic. The “Voyager” from UTV International will be on display at Rheinmetall’s outdoor booth.

As Canada reinforces its commitment to protect the Arctic and as partnerships with our global allies continue to become increasingly important, Rheinmetall’s display will provide visitors with a unique opportunity to discover the company’s comprehensive range of defence solutions. Rheinmetall Canada’s team looks forward to exchanging with delegates from across Canada.

