

► *ELECTRONIC SOLUTIONS*

New at Eurosatory 2024

17 June 2024

Eurosatory 2024: Rheinmetall presents new Mission Master CXT for the first time in Europe

At Eurosatory 2024, Rheinmetall will present the latest member of the Mission Master family of Uncrewed Ground Systems (UGS), the CXT, for the first time in Europe. The autonomous vehicle with its unique hybrid powertrain will be equipped with the Khronos Advanced Tethered DroneBox: a powerful surveillance solution for Intelligence, Surveillance and Reconnaissance (ISR) missions and mobile operations.

The Rheinmetall Mission Master family of Uncrewed Ground Systems consists of three platforms: SP, CXT and XT. The Mission Master SP is a compact UGS with a low-signature electric motor and amphibious capabilities, and therefore an invaluable asset when silence is a must. The larger Rheinmetall Mission Master CXT and XT vehicles can tackle ice and snow, as well as sandy, rocky, and mountainous topography. Their advanced amphibious capabilities allow them to float and swim while maintaining their full payload capacity of 1000 kg.



The Mission Master CXT—on display at Eurosatory— is slightly smaller than the XT and features a hybrid powertrain, allowing it to carry heavy payloads silently. The XT is the largest Mission Master vehicle and is equipped with diesel propulsion.

We look forward to seeing you at our Eurosatory stand E115/F115!

► Key facts

- New Mission Master family member CXT
- UGS with hybrid drivetrain for silent transportation of heavy payloads
- Equipped with Khronos Advanced Tethered DroneBox
- Ideal addition to Mission Master SP and Mission Master XT

► Contacts

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

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

► Social Media

✕ @Rheinmetallag
@Rheinmetallag
Rheinmetall