

EVPÚ Defence Introduces New Weapon Stations

Czech electro-optical equipment manufacturer EVPÚ Defence is planning to focus their IDET 21 exhibition on its specialised products including remote-controlled weapon stations (RCWS). The EVPÚ Defence RCWS are designed for enhanced perimeter surveillance, tracking, targeting and fire control. The turnkey defence solutions provider currently offers two types of RWCS suitable for land and naval applications – with plans to expand its portfolio in the near

future, according to sources at EVPÚ Defence.

RCWS 12, the larger of the two systems, is a device based on a modular concept. Its standard version is capable of being fitted with a 7.62 mm to 12.7 mm NATO or Russian calibre machine gun and 30 mm – 40 mm grenade launchers. Available modifications include the integration of SPIKE guided anti-tank missiles or adjusting the system to carry two weapons at the same time. On the other hand, ZSRD-07 is a lighter

and more compact product designed for 5.56 mm – 7.62 mm machine guns.

Both of these remote-controlled weapon stations use a high-quality electro-optical system with a Full HD day camera, high-resolution thermal imaging camera, laser rangefinder and an optional aiming camera. They also both share two all-important features: a tradition of use within the NATO forces and maximum adaptability to suit the requirements of a specific application.



A close-up view of the CWS 12

Photos: EVPÚ Defence



THE ZSRD-07 RCWS is designed to integrate 5.56 mm and 7.62 mm machine guns.

Sensitive data won't become common knowledge.

SINA protects the data and IT of the armed forces up to SECRET and NATO SECRET. Highly scalable, resilient, flexible.

When it comes to safeguarding national security, secunet is ready to help. As IT security partner to the German federal government, we supply multi-level security and high-security encryption technology solutions.

secunet.com/en/defence protecting digital infrastructures

secunet