

14 October 2019

Rheinmetall To Feature Newest Dismounted Precision Fire Control Solution at 2019 AUSA

Rheinmetall will feature its most innovative modern fire control system to date, the Rheinmetall Precision Aiming Laser (R-PAL) at booth (#6618) during the 2019 AUSA annual meeting, held at the Walter E. Washington Convention Center, October 14-16th, in Washington ,DC.

The Rheinmetall Precision Aiming Laser is a highly ruggedized, compact range finder with an integrated aiming, pointing, and illuminating laser system; environmental sensor/processor; and onboard ballistics table specifically designed to withstand the demands of today's ever changing military operations. The R-PAL builds upon Rheinmetall Group's extensive laser aiming product knowledge to provide a system that is second to none. Our products are purchased by numerous militaries worldwide including USSOCOM.

The innovative design of the R-PAL is compact, lightweight, and user configurable, allowing the operator to easily and uniquely mount, adjust power settings, navigate menu options and operate the device. The system provides superior illumination beam quality and uniformity that increases the operator's situational awareness in all environments.

The ruggedized design of the R-PAL provides stability, reliability, and is compatible with all in-service night vision devices.

Rheinmetall's engineering team worked directly with the end-users to ensure the design of the R-PAL enables the device to withstand the demands of today's precision rifles, assault rifles and hostile combat environments; while providing the operator with a system that is straightforward and easy to employ.

The R-PAL has been designed and manufactured by American Rheinmetall Systems, located in Biddeford, ME.

The R-PAL unit will be on display at the Rheinmetall booth (#6618) throughout the course of the show.



For more information, please contact:

Oliver Hoffmann

Head of Public Relations

Rheinmetall AG

Tel.: +49-(0)211473 4748

oliver.hoffmann@rheinmetall.com