



Advanced armor solutions for weapons stations and optronics are available to provide protection against both lead-core and armor-piercing ammunition, in accordance with both international standards such as NATO STANAG 4569 level I to IV and specific customer requirements.

Protection systems are lightweight solutions that only add a bare minimum of weight to the vehicle, thus ensuring only a minimal effect on maneuverability. Customized solutions that fit to existing ring mounts can be developed in close co-operation with the manufacturers of ring mounts, making it possible to provide users with a protection system tailored to individual needs, specified weight requirements and particular types of vehicles. The low weight of protection system ensures less load and dynamic impact on the vehicle, resulting in lower life cycle costs and greater load capacity.

Weapons stations and optronics protection systems feature a high multi-hit capability that provide systems with outstanding degree of protection if the vehicle is hit by multiple projectiles and fragments. This ensures end-users with a high level of survivability for mission critical components. Weapons stations and optronics systems are already available for light vehicles, armored personnel carriers and main battle tanks.

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

LUBAWA S.A. Staroprzyszodka 117, 63-400 Ostrów Wielkopolski

+48 607 140 930  
+48 56 699 4009

+48 62 737 5708

[www.lubawa.com.pl](http://www.lubawa.com.pl)

[export@lubawa.com.pl](mailto:export@lubawa.com.pl)

