



The AMP-1E HC helmet is made of top-quality aramide fiber. The edge of the helmet is additionally secured with EPDM caoutchouc rubber. The helmet is designed according to a patented EBSP method, thus the protected area by the edges has been increased. This, and other advantages, such as a night vision mount or side rails with a special integrated assembly holder for mounting a ballistic visor, makes the helmet a perfect choice for counter-terrorist forces.

Protection class:

- NIJ III A (9mm, 44 Magnum).
- Conforms with PN-V-87001 standard from 2011 in K2 bullet resistance class. Helmet in O3 fragment resistance class.

V50 Standard:

Up to 650m/s with fragment weight 1.1g according to STANAG 2920 standard.

Special features:

- Warranty for ballistic protection – 10 years, other elements – 2 years.
- Patented EBSP system.
- Increased protection area closer to the edge of helmet ≤ 25 mm.

Accessories:

Night vision mount, side rails with integrated holder for ballistic visor.

Additional options:

- BAV-1 CN/TP quick-release ballistic shield (NIJ IIIA 9 mm, 44 Magnum, V50: up to 730 m/s with fragment weight 1.1 g according to STANAG 2920 standard).
- BAP-1 front ballistic plate (protection against AK-47 7,62 x 39 FMJ/PB/FeC).
- BAN-1 ballistic neck shield (protection against 9 mm).
- BAM-1 ballistic lower jaw shield (protection against 9 mm).

Technical parameters

Material	aramide composite with resin carcass, edge secured with EPDM caoutchouc rubber
Style	high cut
Size	universal - fit for users with head circumference from 52 cm to 63 cm
Weight	about 1,5 kg with side rails and noight vision mount

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.

