





**Busch PROtective**  
USA








### Tech Specs

<b>Material</b>	Dupont Kevlar Fiber with Ebsp-Technology
<b>Style</b>	High-Cut (available in Midcut & Fullcut)
<b>Coating</b>	2K- Paint
<b>Edge Protection</b>	EPDM rubber edge
<b>Colours</b>	black, green  
<b>Weight* (HC)</b>	1580 g - 3.4 lbs including inside equipment 1680 g - 3.7 lbs including rail system
<b>Shock Absorbition</b>	CPP-1 or CPP-2 TP Pad System
<b>Harness System</b>	CRS-2 Harness System
<b>Size</b>	Unisize 52 - 63 cm / 6 1/2 to 8
<b>Interfaces</b>	CMR-1 Rail System

\*helmet weight has natural tolerances of ±50 g - 1.7 ounces

## AMP-1 TP NIJ IIIA + DEA/FBI PROTOCOL + VPAM Ballistic Helmet

<b>Ballistic Protection</b>	-  +
<b>Energy Transmission</b>	-  +
<b>Protective Area</b>	-  +
<b>Modularity</b>	-  +
<b>Weight</b>	-  +

### Standards / Certifications

<b>US Ballistic:</b>	NIJ-STD-0106.01 IIIA, NIJ-STD-0108.01 (Chesapeake) DEA-FBI Ballistic Helmet Protocol 2019 Certified
<b>European Ballistic:</b>	VPAM- HVN 2009, Level 3
<b>Fragmentation:</b>	STANAG 2920, 1,1g Splitter: V50= 630 m/s - 2066 fps
<b>Impact:</b>	Shock absorbing according to DIN EN 397
<b>Also:</b>	3.1 TR Gesamtsystem „Ballistischer Helm“ Date Mai 2010 3.2, 3.4, 3.5 TR Gesamtsystem „Ballistischer Helm“ Date Mai 2010

### Special Properties | Accessories

- heat-resistant helmet shell
- extremely robust helmet shell using patented Ebsp-Technology, complete with full ballistic bolts
- compatible with most gas masks and hearing protection
- helmet bag included as standard
- SCS (Speed-Connect-System) visor mount compatible with all visor models

**additional accessories:** NVG-shrouds, velcro kit, bungees, AK rifle Plate, Pelitor adapter, harness extender, visors, helmet covers, counter weights, TTB-1 tactical helmet bag