AMP-1 TP

INNOVATIVE FEATURES

- Rails with Speed-System Connection Point
- Advanced padding system with improved wheel dial for ultimate sizing flexibility
- Harness system with no loose ends with crab buckle feature for single handed adjustment

SPECS

- VPAM / STANAG 2920 IIIA / V50=2,176 f/s

HELMET CUTS

ACH
Full Cut
ACH Mid Cut
ACH High Cut

OPTIONS/ACCESSORIES

- Non Ballistic Impact Visor (impact tested to 100 Joules)
- Fragmentation Visor (STANAG 2920 - 1,082 f/s)
- NIJ Level IIIA Ballistic Visor (9mm/44 Mag)
- VPAM Ballistic Visor
- 3-Hole NVG Shroud (AA or Wilcox)
- Helmet Cover Black, Multicam® or Green
- Helmet Hook and Loop Kit
- Helmet Counter Weight Kit
- Visor Protective Cover
- Side-rail Adapter
- Peltor™ Adapter
- Visor Attachment Mount
- Picatinny Rail Accessory Adapters
- Hydro dip patterns available
- Black
- Green

The AMP-1 TP is the First & Lightest Composite Helmet with VPAM (HVN-2009) Certification in the world. VPAM is the Gold Standard of ballistic testing certification within Germany, Austria, and Switzerland. Most Special Police Units within Europe, including Germany’s GSG9 and SEK are required to have their ballistic helmets VPAM certified. Law Enforcement, Anti-Terror, and Police Specialized Units around the world, deserve the level of protection that gives them first-rate protection (VPAM Standard). The VPAM certification compared to other test standards, uses a more realistic ballistic testing aspect which is specific to close quarter combat threats that Law Enforcement Officers or Anti-Terror Units will be exposed to during operations. These specialized units, in comparison to soldiers, are more exposed to the likelihood of being shot within the head region, whilst working in confined spaces due to the proximity and nature of their work. Sadly, even today, most helmets used by Law Enforcement and First Response Teams are helmets manufactured for military operations. The Best deserve the Best!

See for yourself how the a VPAM helmet performace compares to an NIJ certified IIIA helmet by visiting: http://bit.ly/TP-VPAM