



## Combat Helmet



Helmet weight including the accessories: 1400 gr in proportion to ballistic performance.  
 Ballistic level: According to the standard Stanag 2920,  $V50 \geq 600$  m/s and Class II for 9mm FMJ with velocity of 385 m/s according to MIL-STD-0106-01.  
 Helmet coating: paint (desert sand or olive green).  
 Helmet edge: provided with a rubber tape in proportion to the helmet size and color.  
 Suspension system: spiked hemisphere, chin strap, shock absorber foam, screws, and natural leather.  
 Chin strap: of three-point attachment, fast release kind, and having a three-band lock.  
 When kept in storage conditions as per MIL-I-4S208A, the helmet durability of ballistic performance against fragment and bullet from quality conditions point of view is guaranteed by the seller for 5 years.  
 Protection area: 12 dm<sup>2</sup>.



## Individual Trench

Goal: Individual protection against bullets class IIIA which can be equipped with composite and composite-ceramic panels to promote the protection level up to class III and IV according to NIJ 0101.04 standard.

### Technical Specifications

This kind of trench provides protection against fragments according to Stanag 2920 and the bullets class IIIA according to NIJ 0101.04. This product can be equipped with polymeric and ceramic anti-bullet panels to promote the protection class up to classes III and IV.

### Weight of the trench

Without panel: 13.5 kg (class IIIA).

With polymeric panels: 23 kg (polymeric panels include 5 large and 3 small ones) (class III).

With ceramic panels: 34 kg (ceramic panels include 5 large and 3 small ones) (class IV).

