



M97A

Demining helmet

Demining helmet represents a composing part of protective equipment intended to protect experts for explosive devices against dangers that arise from possible detonations, such as all types of high velocity fragments, high pressure and intense heat. The helmet allows the use of microphone and telephone systems. The helmet consists of a shell, suspension/retention system and a visor. The visor is made as laminated of acrylic and polycarbonate material, and is attached to the helmet. The visor is adjustable and it offers a clear and wide range of visibility.

Weight of helmet with visor: $\leq 2950g$ $V_{50} > 650$ m/s

BALLISTIC DATA:

Ammunition	Ammunition Weight		Maximum Velocity		Energy (J)
	(g)	(Gr)	(m/s)	(ft/s)	
9mm PARA	8	124	441	1450	780
9mm NORMA 19022	7,5	116	410	1345	630
7,62mm Tokarev (steel jacketed)	5.5	85	450	1480	555
357 Magnum JSP	10,2	158	396	1300	800
44 Magnum SWC-GC	15,5	240	441	1450	1510

