

COMBAT HELMETS

SURVIVABILITY SOLUTIONS FOR TOMORROW'S BATTLEFIELD



www.cesarmour.co.uk



TECH & SPECS



PROTECTION WITHOUT COMPROMISE

- ✓ Seamless composite shell made from UHMWPE provides robust protection
- ✓ Exceptional ballistic performance without compromising blunt trauma protection
- ✓ Improved geometry enables better situational awareness and superior field of vision
- ✓ Retention and pad systems provide impact protection, stability and increased comfort
- ✓ Lightweight NVG shroud, side rails and bungees accommodate tactical accessories from comms to cameras.

SIZE

Small/ Medium / Large
X Large / XX Large

COLOUR

Black / Tan / Green (Bespoke
colours & textures available)



high cut



mid cut



full cut

Our seamless composite shell made from best-in-class Ultra High Molecular Weight Polyethylene (UHMWPE) gives our combat helmets robust protection all round. Meanwhile, advanced engineering design ensures exceptional ballistic protection against bullet and fragmentation threats without compromising on defence against blunt trauma.

Improved geometry similar to the Advanced Combat Helmet (ACH) enables better situational awareness together with superior field of vision. All-important ballistic protection is according to STANAG 2920 17gr FSP (up to >1,000 m/s with additional plates).

Weight (kg)		Coverage Area (Protection)	Fragment (Protection)	Ballistic (Protection)
PPH 100	1.35kg	1.250 cm ²	700m/sec	436 m/s
PPH 200	1.35kg	1.250 cm ²	725m/sec	436 m/s
PPH 300	1.35kg	1.250 cm ²	750m/sec	436 m/s
PPH400*	1.35kg	1.250 cm ²	830m/sec	436 m/s
PPH 500*	1.35kg	1.250 cm ²	>910m/s	436 m/s
Ultra Light**	1.10kg(+0/-65gr)	1.250 cm ²	>735m/s	436 m/s

*High Performance Low BFD (<20mm)

**Can be less than 1kg with out accessories

All weights are for size Large full-cut helmets with all accessories fitted