

	basic	good	very good	excellent	outstanding
Modularity	●	●	●	●	●
Weight	●	●	●	●	●
Fragment resistance	●	●	○	○	○
Impact absorption	●	●	●	○	○
Penetration resistance	●	○	○	○	○
Mechanical resistance	●	●	●	○	○



TECHNICAL SPECIFICATION

Material	Fiberglass-reinforced thermoplast SMC
Coating	Two-component, scratch-resistant paint (2K-paint)
Style	High-Cut
Edge protection	EPDM rubber edge
Colors	black, ranger-green, midnight-blue, yellow, red, orange, gray, custom colors on request
Weight*	High-Cut: 630 g (1.38 lbs) incl. inside equipment and rails
Standard set up**	CPP-1 TP pad system, CRS-2 harness system, CMR-1 rail system
Size	Unisize 52-63 cm (6½ to 8 in.)
Interfaces	CMR-1 rail system, NVG mount

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

** NVG Shroud and Velcros on photos are optional accessories.



SPECIAL PROPERTIES

- Great ratio between lightweight and high level of protection
- Good air circulation thanks to secured vents
- Increased comfort due to 4-point adjustment harness, wheel-dial and a pad system.
- Speed-Connect-System for fast attachment of visors and gas masks
- Compatible with most standard ear protection
- Seawater resistant
- Heat-resistant shell

NORMS/CERTIFICATIONS

- Shock absorbtion according to DIN EN 397

ACCESSORIES

- NVG-Shroud
- Ballistic and non-ballistic visors in different cuts and configurations
- Training mandible CTM-1 with optional textile collar
- Velcro® kit CAP-1 and CAP-2
- Bungees BNG-1
- Helmet covers CAC-1E, CAC-2
- Harness CRS-2
- Communication adapters COM-1
- Tactical bag TTB-1