

GEN 2 FORCE-ON-FORCE HELMET

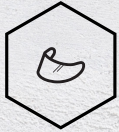
The WARQ GEN 2 Helmet represents the next evolution of force-on-force training protection. Building on the original WARQ PRO platform, GEN 2 introduces EN 1385 certified bump protection, redesigned retention and pad systems, and new lightweight materials.

» FEATURES



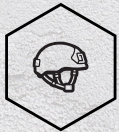
COMPLETE ANTI-FOG SYSTEM

Top and side venting to maximize airflow, breathable reinforced steel mesh mandible, anti-fog lens.



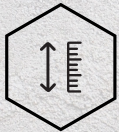
UNMATCHED SITUATIONAL AWARENESS

Extra-Wide 210 degree visor, open venting allows to hear and be heard during training.



BUMP CERTIFIED FORCE-ON-FORCE HELMET

GEN 2 helmets are certified to EN 1385 Testing Standard.



ONE-SIZE FITS ALL

GEN 2 introduces a new and improved adjustable sizing ratchet and retention system.



D30@ HALO 7 HELMET PAD SYSTEM

Advanced blunt impact absorption/dissipation. Exceeds ACH blunt impact requirements (AR/PD 10-02) by 33%.



SPECIFICATIONS

» Colours: Available in Black, Tan, OD Green & Grey

» Weight: 2.6lbs (1.22kg)

» Warranty: Industry leading 5 years

» Dimensions: 9.25" x 9.57" (235mm x 243mm)

MATERIALS

Polyamide (PA), Glass fibre reinforced polyamide (PA-GF), Polyamide 6 (PA6), Fibreglass, Aluminum, Stainless steel, Polycarbonate (PC), Polyethylene terephthalate glycol (PETG), Expanded polypropylene (EPP) foam, Styrene-ethylene-butylene-styrene (SEBS) elastomer, Rubber, Synthetic leather (microfiber), Batyline® mesh, and hook-and-loop fastener.

INCLUDED COMPONENTS



Neck Guard



Neck Gaiter



Light Carry Bag



Cleaning Wipes (x30)



» CERTIFIED SAFETY

Making Training Safer: the WARQ GEN2 Helmet's protection range extends beyond keeping the user safe from projectiles, the GEN 2 helmet's bump protection adds additional safety to the end user while training in often dangerous and fast paced training environments. The WARQ GEN 2 is the only bump certified force-on-force helmet on the market.

The WARQ Gen 2 Helmet has been independently tested to meet the following safety certifications and performance standards:



EN 1385

A European safety standard that defines testing requirements for non-motorized, non-ballistic protective helmets. Originally developed for activities such as white-water sports, EN 1385 evaluates blunt impact absorption, retention system security, and minimum coverage areas to ensure the helmet remains properly positioned during impact.



EN 166A

A European safety standard for eye and face protection that defines optical quality and impact resistance for protective lenses and visors. The "A" rating is the highest impact designation within EN 166 and requires lenses to withstand high-speed projectiles without cracking or shattering. Testing thresholds exceed the energy output of common marking and training rounds.



ASTM F1776

A U.S. safety standard that specifies testing and performance requirements for non-ballistic protective headgear used with paintball and marking-round systems. The standard evaluates impact attenuation and penetration resistance under projectile impact, with test energies exceeding those of common force-on-force munitions.



ACH Blunt Impact - AR/PD 10-02 (D30® HALO 7 PAD SYSTEM)

U.S. Army performance requirements that define acceptable limits for blunt impact force transmitted to the head in helmet systems. AR/PD 10-02 is used to evaluate impact attenuation at the liner and padding level. D30® Halo 7 pad system has been independently tested to exceed these blunt impact benchmarks by 33%.

GEN 2 FORCE-ON-FORCE HELMET

» DESIGN DETAILS



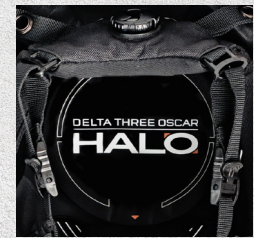
EXTRA-WIDE
210° LENS



VENTILATION
SYSTEM TO
MAXIMIZE AIR FLOW



EINFORCED
STEEL MESH



D30® HALO 7
PAD SYSTEM



ADJUSTABLE
SIZING RATCHET



FRONT SHROUD &
SIDE RAILS FOR
ACCESSORIES

