

## APEX X2

### VENTED MULTI-IMPACT TESTED HELMET



#### ZAX2S01



The APEX X2 is a second-generation multi-impact tested helmet that truly looks and performs as an industrial helmet.

The X2 has a durable lightweight vented shell, which allows air to flow through the helmet while the front and rear height-adjustable headband provides a secure and comfortable fit.

Multiple direct-fit configurations are available including visors, protective visor covers (with headlamp attachment), integrated Cap-Attach slots for hearing protection & face visor assemblies.

**SIZE:** 53 - 63 cm

**WEIGHT:** 425g

**LIFESPAN:** Up to 6 Years (+2 year shelf life)

**MATERIAL:** Polypropylene outer shell,  
Expanded polypropylene (EPP) impact liner.

#### CERTIFICATION:

EN12492:2012; All parts including;  
PR4.2.1 (Shock absorption), PR4.1.3 (Chinstrap Retention System),  
PR4.2.3. (Chinstrap Retention System Strength <500N)

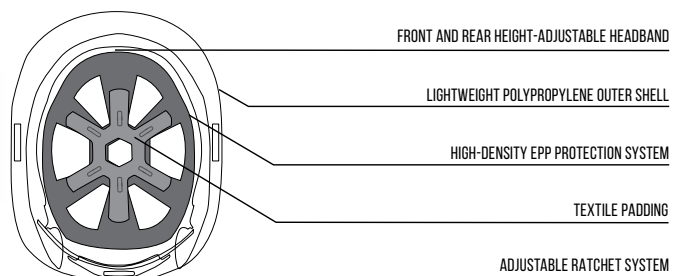
EN 397:2012+ A1:2012

LD, -40°C to +50°C. Resistance to lateral deformation (LD); Protection against impacts at low temperatures (-40°C); Protection against impacts at high temperatures (+50°C)

**HYBRID**  
INDUSTRIAL AND MOUNTAINEERING HEAD PROTECTION



BLACK BLUE RED ORANGE FL YELLOW WHITE



#### PRODUCT FEATURES

- Side ventilation.
- Front and rear height-adjustable headband.
- Removable and washable textile inner padding.
- Dielectric with no metal parts.
- Replaceable internal padding.
- Replaceable adjustable wheel ratchet system.
- 4-Point Adjustable chinstrap cross-over chin strap with a quick-release buckle. (chin strap releases at min. 500 N).
- Integrated Cap-Attach slots for direct fit hearing protection.
- Direct-fit visor and visor cover configurations (sold separately).
- Scratch and fog-resistant, clear or smoke, half-face visor (sold separately).
- Scratch-resistant visor with headlamp attachment (sold separately).
- Direct-fit neck cape (sold separately).
- Direct-fit sun brim (sold separately).
- Reflective identification sticker for maximum visibility in dark conditions.