

Kask Zenith X Safety Helmet







Product Code


KAWHE00073


Available in Sizes

ONE SIZE


Available in Colours

-  Black
KAWHE00073-210
-  Blue
KAWHE00073-208
-  Orange
KAWHE00073-203
-  White
KAWHE00073-201

 KASK Adaptive Fit System

 Advanced Chinstrap


 Click-in System


 D-Core Technology

 Dry+

 Earmuff Attachment Slots


 Earplug Hooks


 Easy Click System


 Electric Shock Protection


 Electrical Shock Protection
EN 50365

 Frontal Accessory Slot

 HD Crown Protection

 Hi-Viz Nameplate

 Lateral Adjustment Divider

 Polypropylene HD External
Shell

 Replacable Lamp Clips

 Ring To Hook

● **POLYPROPYLENE HD EXTERNAL SHELL**

Lightweight external shell with exponential better performance. Excels in impact absorption, especially at lower temperatures (-30°C). Resists yellowing and degradation.

- Sanitized antibacterial treatment acts as an internal deodorant
- Ratchet system with triple adjustment - width, height and rotation for perfect, secure fit
- New, eco-leather chinstrap designed with new, rear adjustment points for a more personalized fit. Accommodates wider sizes and adapts to earmuff use. Color-coded fastener indicate which EN standard the chinstrap meets.
- Easy direct connection with accessories
- Dielectric design
- Universal-adjustable
- Multilateral hit protection ensured
- EPS inner shell for best shock absorption and protection
- Conforms to EN 397 and EN 12492 impact requirements
- EN 397 chinstrap designed to release if snagged (strength less than 25daN)
- Certified EN50365, protecting from 1000ac and 1500dc

- Full face visor KAWVI00008-015 available (Requires KAWAC00009 adapter and KAWAC00010 carrier)
- Visors KAWVI00007-009 and KAWVI00007-015 available (Requires KAWAC00009 adapter)
- Ear Defenders KAWHP00001-202, KAWHP00001-203 and KAWHP00001-205 available (Clips straight in, no adapter required)

