ΚΛ/Κ

ΕN



ZENITH X AIR HI VIZ



STANDARD EN 397 I -30°C / LD / MM EN 50365 (Class 0) **C E** 2008 **EE** 8503

EN 12492 for the following clauses only: Shock energy absorption capacity 4.2.1.2 front impact, 4.2.1.3 lateral impact, 4.2.1.4 rear impact 4.1.4 | Ventilation 4.2.2 | Penetration



HD Polypropylene



INTERNAL SHELL: Neopor[®] Ccycled[®] by BASF | EPS obtained from chemical recycling of plastic waste.

HEADBAND: Soft PA Nylon

TEMPERATURE OF USE -30°C / +50°C





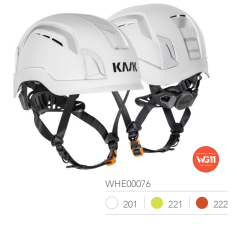
Universal-adjustable from 52 to 63 cm

TECHNOLOGIES

□ CATEGORY

- > D-CORE TECHNOLOGY Low density inner core protects from top impacts.
- > HD CROWN PROTECTION High-density inner shell protection designed for all-around impacts.
- **CLICK-IN SYSTEM** Attachment system that lets padding easily snap in and out.
- > DRY+ LINER Moisture-wicking fabric for enhanced comfort.
- > ADAPTIVE FIT SYSTEM Size adjustment system that adapts to create a personalized, secure fit.
- > VENTILATION CHANNELS 8 air intakes that enhance breathability and comfort.
- > ADVANCED CHINSTRAP 5 adjustment points and EN color-coded fastener.
- > COLOR-CODED FASTENER The color of the fastener indicates the EN standard to which the chinstrap refers.
- **EASY CLICK SYSTEM** Integrated slots for eye and face protection. Adapters required.
- > HI-VIZ DETAILS High visibility color shell, luminescent lamp clips and reflective adhesives.

DESIGN AWARD 2021



KAS





3

YEARS

f 🞯 🕩 (in) 🛛 kask-safety.c