ΚΛ/Κ



GO PRIMERO advanced head protection made easy

TECHNICAL DETAILS

The new Primero series is the results of the holistic KASK commitment to safety, comfort and design.

Safety is ensured thanks to a **High Density Polypropylene external shell** that decreases the helmet weight while increasing its protective abilities – great impact resistance and high penetration protection. The **High Density Expanded Polystyrene inner shell** guarantees all-around high impact energy absorption and improved comfort.

Exceptional wearer comfort is provided by an inner padding made of a **quick-drying fabric with moisture-wicking technology** that accelerates the dispersion of sweat to the surface of the helmet padding for keeping workers cool and dry. It can be easily removed or replaced via a patented **Click-In System**.

Moreover, Primero is designed with internal channels for enhanced breathability and with **14 air intakes** shaped to prevent debris entry. In addition, the **Ergo Fit System** allows for an easy and secure fit by turning the large diameter dial. The system moves up and down to adapt to a range of head shapes and the ergonomically shaped wings cradle the back of the neck for a secure fit. An advanced chinstrap with 5 adjustment points ensures a personalized fit and accommodates wider head sizes and adapts to earmuff use.

As with all KASK helmets, the Primero features a number of additional design elements that enhance the wearer experience. It is designed with integrated slots for easy mounting of KASK eye, face and hearing protection accessories and with front attachment point for advanced customization and easy integration of accessories such as badge holders and headlamps. **The Primero series is compliant with the European safety standards for industrial helmets EN 397, EN 50365 and standard for mountaineers helmets EN 12492.**

To learn more visit https://www.kask-safety.com/en/primero

About KASK

KASK is the premier provider of advanced sport and safety helmets for performance environments. Headquartered in Chiuduno, Italy – with additional offices in the U.S. and Australia. KASK manufactures – in the U.S.A. and Italy – helmets enable athletes and workers to perform at their best. KASK helmets deliver confidence in challenging environments, such as equestrian, snow sport, and cycling as well as construction, manufacturing, mining, forestry, emergency and rescue. The company's mission is to develop helmets that exceed the strictest global safety protection standards maintaining a perfect balance between technological excellence, functionality and an innovative design. The hight quality of the materials, combined with an extraordinary comfort, ensures freedom and awareness of feeling protected even in the most challenging and risky situations.



kask-safety.com

ΚΛ/Κ



ADVANCED HEAD PROTECTION MADE EASY.



PRIMERO AIR



MATERIAL EXTERNAL SHELL:

HD Polypropylene

INTERNAL SHELL: HD Expanded Polystyrene

HEADBAND: Soft PA Nylon



SIZE Universal-adjustable from 52 to 63 cm







TEMPERATURE OF USE -30°C/+50°C

CATEGORY Ш

STANDARD

with EN 12492

EN 50365 (Class 0) 😤

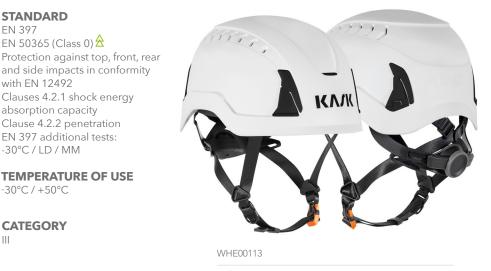
absorption capacity

and side impacts in conformity

Clauses 4.2.1 shock energy

Clause 4.2.2 penetration EN 397 additional tests: -30°C / LD / MM

EN 397



203

FEATURES

- **VENTILATION CHANNELS** 14 air intakes shaped for preventing debris entry.
- **ERGO FIT SYSTEM** Moves up and down and cradles back of neck for a secure fit.
- **2DRY LINER** Moisture-wicking fabric technology for all-day comfort.
- **CLICK-IN SYSTEM** Attachment system that lets padding easily snap in and out.
- **ADVANCED LITE CHINSTRAP** 5 adjustment points and EN color-coded fastener.
- **RING TO HOOK** Chinstrap loop that securely attaches helmet to a harness.
- **EASY CLICK SYSTEM** Integrated slots for eye and face protection. Adapters required.
- **EARMUFF ATTACHMENT SLOTS** 30mm EURO slots for attaching earmuffs.
- REPLACEABLE LAMP CLIPS 4 removable nylon lamp attachment clips.



COMPLETE

DISCOVER MORE

204

210



201

205

202

208