EN



Technical Details

EXTERNAL SHELL: P.P. Polypropylene INTERNAL SHELL: HD Expanded polystyrene

HEADBAND: Soft PA Nylon

SIZE: Universal-adjustable from 53 to 63 cm STANDARD: EN 397 – EN 50365 (Class 0)



400 g



-30°C. / +50°C





Technology



PROTECTION AGAINST ELECTRIC SHOCK: Helmet provides protection against electrical hazards for use in the vicinity of low voltage systems with voltages up to 1500V DC or 1000V AC.



FLUORESCENT SHELL: High visibility fluorescent color shell. Available in yellow fluo, white fluo, red fluo and lime fluo. The intensity of the luminescence color may decrease in time.



LUMINESCENT CLIPS: Helmet is equipped with strong external luminescent carrying clips, compatible with all headlamps with elastic bands on the market.



REFLECTING STICKERS: Adhesive reflective stickers for high visibility.



CHINSTRAP EN 397: Four point chinstrap fixed to the external shell without metal rivets with Quick release fastening and opening in conformity with EN 397. Provided with lateral divider for adjusting the length of the straps.



ECO LEATHER CHINSTRAP: Eco-leather, hypoallergenic, washable chinstrap which is extremely comfortable and helps avoid irritation of the skin.



RING TO HOOK: Fitted with a special hook on the chinstrap which allows the helmet to be connected to the harness.



SANITIZED®: The Sanitized® treatment is an antibacterial treatment that acts as an internal deodorant counteracting the development of unpleasant odors. Thanks to its hygienic function, it effectively prevents bacterial proliferation by increasing comfort of the fabric in contact with skin.



FAST 3DRY: High-tech 3D fabric that dries very quickly, helping the dispersion of moisture to the outside and leaving a pleasant feeling.



UP & DOWN 2.0: The innovative and exclusive UP & Down 2.0 technology ensures a precise and comfortable fit around the back of the head. The center wheel and the two side wings allow the quick adjustment of the helmet not only in width but also in height and tilt.



 $\label{thm:visors} \textbf{VISOR ATTACHMENT:} \ \textbf{Provided with attachment for fitting Zenith visors.}$



EARMUFFS FITTING: Built with integrated slot for earmuffs. Compatible with KASK earmuffs.



Performances

PROTECTION AGAINST TOP IMPACTS	K 5 Kg da 2 m 100 J
PROTECTION AGAINST SIDE, FRONT AND REAR IMPACTS	K 5 Kg da 0,5 m 25 J
PROTECTION AGAINST THE PENETRATION OF OBJECTS	K 3 Kg da 1 m 30 J
PROTECTION AGAINST ELECTRIC SHOCK	K
CHIN STRAP RELEASE > 15 kg <25 kg	K
RETENTION SYSTEM EFFECTIVENESS	K*
LOWER TEMPERATURE RESISTANCE TEST	K T= -30°C
PROTECTION AGAINST SIDE DEFORMATION- LD	K
PROTECTION AGAINST MOLTEN METAL SPLASHES- MM	K





Standard requirements



 ${f (K)}^{\star}$ Additional test in conformity with the requirements of the EN 12492



Optional requirements

Additional Information



3 years starting from the purchasing date.





10 years starting from the production date (production date is printed on a label contained on the inside of the helmet). Inspect the helmet regularly to check for any damage! Cuts, abrasions, deformation or changes in colour represent important elements for checking the helmet status.

CLEANING

Clean the helmet only with water, neutral pH soap and a soft, clean cloth. The inner lining should be washed by hand in cold water or in the washing machine (max 30°C - 85°F). Do not use chemical detergent or solvent.

STORAGE

When not in use the helmet should be stored away from direct sunlight or source of heat.

ADHESIVE APPLICATION

Do not apply adhesives, solvents, stickers or paint that do not comply with the manufacturer's specifications. Any alteration or intervention not provided for may impair its protective function.

Accessories



WVI00007



WVI00012



WVI0009/10 ZEN MESH VISOR



WAC00009 VISOR ADAPTOR





WI00011 ZEN PEAK



4 PIECES OF LAMP CLIPS



REPLACEMENT **INNER PADDING**



WHP00001 **EARMUFFS**



WINTER PADDING



UAC00002

