EN



### Technical Details

EXTERNAL SHELL: P.P. Polypropylene INTERNAL SHELL: HD Polystyrene expanded HEADBAND: Soft PA Nylon headband (fixed to the external shell without metal rivets) SIZE: Universal-adjustable from 51 to 63 cm

STANDARD: EN 397 PPE CATEGORY: III



390 g



-30°C / +50°C







WHE00008.202 YELLOW



WHE00008.203 ORANGE



WHE00008.204 RED



WHE00008.205 GREEN



WHE00008.206 BRITISH GREEN



WHE00008.207 ROYAL



WHE00008.208 BLUE



WHE00008.21 BLACK

# Technology



**VENTILATION:** Maximum ventilation thanks to the ten air intakes. The air intakes and the internal outflow channels guarantee effective breathability.



LAMP CLIPS: Helmet equipped with strong nylon external lamp carrying clips, made of high intensity resin and frontal antislide insert that are compatible with all headlamps with elastic bands on the market.



ANTI-INTRUSION GRILLE: The air intakes are equipped with an anti-intrusion grille that prevents entry of debris whilst maintaining breathability.



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.



RING TO HOOK: Fitted with a special loop 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 freshness and comfort of the fabric in contact with skin.



**2DRY:** This high-tech and maximum comfort fabric dries very quickly, encouraging the expansion and dispersion of moisture to the outside and leaving a pleasant feeling of freshness.



MICROMETRICAL ADJUSTMENT: The micrometrical size regulation mechanism positioned at the rear of the helmet provides quick and precise adjustment, even when wearing gloves.



VISOR ATTACHMENT: Provided with attachment for fitting visors.



**EARMUFFS FITTING:** Provided with bayonet socket adapter for earmuffs. Compatible with KASK earmuffs.

## Performances

PROTECTION AGAINST TOP IMPACTS	<b>K</b> 5 Kg from 2 m 100 J
PROTECTION AGAINST SIDE, FRONT AND REAR IMPACTS	<b>K</b> 5 Kg from 0,5 m 25 J
PROTECTION AGAINST THE PENETRATION OF OBJECTS	<b>(K</b> ) 3 Kg from 1 m 30 J
CHIN STRAP RELEASE > 15 kg <25 kg	K
RETENTION SYSTEM EFFECTIVENESS	<b>K</b> <sup>⋆</sup>
LOWER TEMPERATURE RESISTANCE TEST	<b>K</b> 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.

#### SHELF LIFE

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



WVI00002



ADAPTER WITH BAYONET



WVI00004



REPLACEMENT INNER PADDING



WVI00003 VISOR FULL FACE



UAC00002



WHP00001 **EARMUFFS** 



HELMET BAG