

ZENITH X AIR HI VIZ CE KASK

WHE00076

EN



TECHNICAL DETAILS



MATERIAL

EXTERNAL SHELL:
HD Polypropylene

INTERNAL SHELL:
HD Expanded Polystyrene

HEADBAND:
Soft PA Nylon



STANDARD

EN 397

EN 50365 (Class 0)

Protection against top, front, rear and side impacts in conformity with EN 12492
Clauses 4.2.1.2, 4.2.1.3, 4.2.1.4
shock energy absorption capacity
Clause 4.2.2 penetration
Clause 4.1.4 ventilation

EN 397 ADDITIONAL TESTS:
-30°C / LD / MM



WHE00076-201
WHITE



WHE00076-221
YELLOW FLUO



WHE00076-222
ORANGE FLUO



WHE00076-396
GREEN FLUO



SIZE

Universal-adjustable
from 52 to 63 cm



WEIGHT

490 g



TEMPERATURE OF USE

-30°C / +50°C



CATEGORY

III

TECHNOLOGIES



POLYPROPYLENE HI VIZ HD EXTERNAL SHELL

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



D-CORE TECHNOLOGY

Helmet internal shell designed with a low-density inner core optimized for protection from top impacts.



HD CROWN PROTECTION

Higher density external crown system that provides stronger all-around protection and improved comfort.



CLICK-IN SYSTEM

Patented inner padding attachment system that enhances padding durability, replacement, and removal.



DRY+

Advanced composite fabric integrated with Hydrocool® moisture-wicking technology and exceptionally soft textiles for enhanced user comfort. Infused with a deodorizing silver ion treatment.



ADAPTIVE FIT SYSTEM

A size adjustment system which integrates three components for all-day comfort. A new, double diameter dial allows for easier size adjustments. Ergonomic side wings ensure a fast and secure fit against the back of the head. The patented Self Adaptive Live Hinge is the latest, self-adjusting fit technology that moves as the wearer moves.



HI-VIZ REFLECTIVE DECALS

Helmet designed with high visibility reflective adhesives for added safety in low visibility conditions.



ELECTRICAL SHOCK PROTECTION EN 50365

Protection against potential contact during working with live or close to live parts on low voltage installations not exceeding 1000 V a.c. or 1500 V d.c.



VENTILATION CHANNELS

Helmet designed with 8 air intakes that maximize internal airflow through outflow channels providing exceptional helmet breathability.



ADVANCED CHINSTRAP

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 fasteners indicate which EN standard the chinstrap meets.



LATERAL ADJUSTMENT DIVIDER

Chinstrap designed with a side regulator point for a more tailored fit.



RING TO HOOK


Fitted with an attachment loop on the chinstrap. Designed to enable secure attachment of helmet to harness or other items.


ZENITH X AIR HI VIZ CE KASK

EN

FRONTAL ACCESSORY SLOT
 Front attachment point for advanced customization and easy integration of accessories such as badge holders and headlamps. Includes cap cover for debris protection.

EARMUFF ATTACHMENT SLOTS
 Helmet designed with standard 30mm EURO slots for attaching KASK earmuffs.

REPLACEABLE LUMINESCENT LAMP CLIPS
 Helmet designed with 4 detachable luminescent nylon external lamp carrying clips. Compatible with KASK headlamps and industry headlamps with elastic bands.

HI-VIZ NAMEPLATE
 Designed with a high visibility nameplate for easy identification on the back of the helmet.

EARPLUG HOOKS
 Lamp clips designed with secure earplug holders for easy access.

EASY CLICK SYSTEM
 Helmet designed with integrated slots that enable visor adapters to mount face protection and eye protection to helmet.

PERFORMANCES

Protection against top impacts	K	5 Kg from 1 m 100 J	Chin strap release	K	>15 kg <25 kg
Protection against side, front and rear impacts	K*	5 Kg from 0,5 m 25 J	Lower temperature resistance test	K	T= -30°C
Protection against the penetration of objects	K	3 Kg from 1 m 30 J	Protection against side deformation	K	LD
			Protection against molten metal splashes	K	MM

K Standard requirements **K*** Additional test in conformity with the requirements of the EN 12492 **K** Optional requirements

ADDITIONAL INFORMATION

GUARANTEE

3 years starting from the purchasing date.

3 YEARS GUARANTEE **10** YEARS SHELF LIFE

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.

SAFETY ACCESSORIES



WV100007
ZEN VISOR



WV100008
ZEN FF VISOR



WV100009/10
ZEN MM/PM VISOR



WV100014
ARC FLASH 1



WV100015
ARC FLASH 2



WHP00004/5/6
EARMUFFS



WAC00013/25
NECK SHADE



WAC00032/33
NECK SHIELD RW



WAC00036/37
SUN SHIELD



WPA00009
MERINO CAP

DISCOVER MORE



SCAN FOR
COMPLETE
COLLECTION