

WHE00153



## INCLUDES



WHP00005  
SC2 EARMUFFS

WVI00046  
ZEN METAL MESH

WAC00010  
VISOR CARRIER

WVI000011  
BRIM

WAC00009  
EASY CLICK ADAPTERS

## TECHNICAL DETAILS

**STANDARD**  
EN 397 | -30°C / LD / MM  
EN 50365 (Class 0)  
CE 2008

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

**CATEGORY**  
III

**TEMPERATURE OF USE**  
-30°C / +50°C

**WEIGHT**  
490 g

**SIZE**  
Universal-adjustable from 52 to 63 cm

**MATERIAL**  
EXTERNAL SHELL:  
HD Polypropylene

INTERNAL SHELL:  
**Neopor® Cycled®** by BASF | EPS obtained from chemical recycling of plastic waste.

HEADBAND:  
Soft PA Nylon

WHE00153-203  
ORANGE

## TECHNOLOGIES

**POLYPROPYLENE HD EXTERNAL SHELL**  
Lightweight external shell with exponential better performance. Excels in impact absorption, especially at lower temperatures (-30°C). Resists yellowing and degradation.

**D-CORE TECHNOLOGY**  
Internal shell component designed with a low-density Neopor® Cycled® EPS inner core optimized for top impact protection.

**HD CROWN PROTECTION**  
Durable, internal shell component composed of high-density Neopor® Cycled® EPS that provides stronger side impact absorption and inner core protection.

**CLICK-IN SYSTEM**  
Enhanced padding attachment system that quickly secures into place and allows for easy replacement, and removal. Patented system improves padding durability.

**DRY+ LINER**  
Advanced composite fabric integrated with Hydrocool® moisture-wicking technology and exceptionally soft textiles for enhanced user comfort.

**ADAPTIVE FIT SYSTEM**  
Size adjustment system that adapts to head shapes to create a personalized, secure fit. Adjusting the double diameter dial allows the ergonomic side wings to cradle the back of the neck while the self-adjusting hinge moves up and down to keep the system in a comfortable and secure position that moves as the wearer moves.

**ELECTRIC 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 ECO-LEATHER CHINSTRAP**  
Eco-leather chinstrap with 5 adjustment points for a personalized fit. Accommodates wider head sizes and adapts to earmuff use. Color-coded fasteners indicate EN standard compliance rating.

© 2026 KASK S.p.A. All rights reserved.



### LATERAL ADJUSTMENT DIVIDER

Side regulator point on chinstrap for adjustment and positioning for a more tailored fit.



### RING TO HOOK

Chinstrap loop that enables the wearer to securely attach the helmet to a harness or other items.



### EASY CLICK SYSTEM

Helmet designed with integrated slots for easy mounting of KASK eye and face protection accessories. Easy Click Adapters required.



### REPLACEABLE LAMP CLIPS

Helmet designed with 4 removable nylon external lamp attachment clips. Compatible with KASK headlamps and industry headlamps with elastic bands.



### FRONT ATTACHMENT POINT

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 30 mm EURO slots for attaching KASK earmuffs.



### EARPLUG HOOKS

Lamp clip feature that holds corded earplugs.



### HI-VIZ NAMEPLATE

Designed with a high visibility nameplate for easy identification on the back of the helmet.

## PERFORMANCES

Protection against top impacts	<b>K</b>	5 Kg from 1 m 100 J
Protection against front, lateral and rear impacts	<b>K</b>	5 Kg from 0,5 m 25 J
Protection against penetration of objects	<b>K</b>	3 Kg from 1 m 30 J
Chinstrap release	<b>K</b>	>15 kg <25 kg

**K** EN 397 standard requirements

**K** Additional tests in conformity with EN 12492 requirements

**K** EN 397 optional requirements

Lower temperature resistance test	<b>K</b>	T= -30°C
Protection against side deformation	<b>K</b>	LD
Protection against molten metal splashes	<b>K</b>	MM



Since 2019, every KASK helmet made has been tested with the KASK Rotational Impact WG11 Test. All KASK helmets have BrIC values <0.39.

## SC2 EARMUFFS

WHP00005



**STANDARD**  
EN 352-3  
ANSI S3.19



**CATEGORY**  
III



**MATERIAL**  
EAR CUPS AND SPACER: ABS thermoplastic  
FOAM LINER: Polyether



**WEIGHT**  
320 g



**SNR (EN 352-3)**  
29 dB (A)  
H 31 dB - M 27 dB - L 20 dB



STANDARD  
30 mm SLOT



COLOR CODED  
PERFORMANCE  
LEVEL



EASY SIZE  
ADJUSTMENT



NON-  
CONDUCTIVE



CERTIFIED FOR  
USE WITH KASK  
HELMETS

## ZEN METAL MESH VISOR

WVI00046



**STANDARD**  
EN ISO 16321 1:2022  
/A1:2025  
EN ISO 16321-1:2022  
EN ISO 16321-3:2022



ANSI Z87.1



**MATERIAL**  
Metal



**LENGTH**  
190 mm



**WEIGHT**  
140 g



**CATEGORY**  
II



**ENHANCED OPTICAL PERFORMANCE**



DEBRIS  
PROTECTION



COMPATIBLE WITH  
GLASSES



MICRO  
VENTILATION



HEXAGONAL  
MESH

## ADDITIONAL INFORMATION

### GUARANTEE

3 years starting from the date of purchase.

### LIFE SPAN

10 years starting from the date of manufacture. The helmet must be checked regularly and before each use to detect the presence of any damage such as cracks, detachments, deformities, or peeling that represent factual elements of the state of deterioration of the helmet. Helmets that have suffered a severe impact shall be replaced even if they do not show obvious signs of damage.

**3**  
YEARS  
GUARANTEE

**10**  
YEARS  
LIFE SPAN



SCAN FOR  
COMPLETE  
COLLECTION