PLASMA HI VIZ CE

KAJK









TECHNICAL DETAILS



MATERIAL

EXTERNAL SHELL: HD Polypropylene

INTERNAL SHELL: HD Polystyrene

HEADBAND: Soft PA Nylon



SIZE

Universal-adjustable from 51 to 63 cm



WEIGHT

390 g



STANDARD

EN 397

Protection against 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

EN 397 ADDITIONAL TESTS: -30°C/LD/MM

Clause 4.1.4 ventilation







TECHNOLOGIES





A quick-drying technical fabric that accelerates the dispersion of sweat and moisture to the surface of the helmet padding for a drier, more comfortable wear.



MICROMETRICAL ADJUSTMENT

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



HI-VIZ SHELL

HI-VIZ fluorescent shell. (The intensity of the luminescence colour will decrease in time).





HI-VIZ REFLECTIVE DECALS

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



ANTI-INTRUSION MESH/GRID

Metal mesh prevents debris from entering the helmet while maintaining breathability.



EARMUFF ATTACHMENT SLOTS

Attachment points enable mounting earmuffs to helmet through bayonet adaptors.



INTEGRATED LUMINESCENT LAMP CLIPS

Designed with 4 external, built-in, luminescent nylon lamp attachment points. Compatible with KASK headlamps and industry headlamps with elastic bands.



VENTILATION CHANNELS

Ten air intakes that enhance breathability and comfort.



VISOR ATTACHMENT POINTS

Attachment points enable screw fastening of visor to helmet.





















PERFORMANCES

Protection against top impacts	K	5 kg from 1 m 50 J
Protection against side, front and rear impacts	K*	5 kg from 0,5 m 25 J
Protection against the penetration of objects	K	3 kg from 1 m 30 J
Chinstrap release	K	>15 kg <25 kg

K Required performance tests

K KASK added tests

Retention	I / *	
system effectiveness	-	
Lower temperature resistance test	K**	T= -30°C
Protection against side deformation	K**	
Protection against molten metal splashes	K**	

K* Additional test in conformity with EN 12492 requirements

K** Additional tests performed to meet optional requirements

ADDITIONAL INFORMATION

GUARANTEE

3 years starting from the date of purchase.

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.

CLEANING

Clean the helmet with the KASK Helmet cleaner or 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). The KASK Liner Refresher is available to neutralise unpleasant odours.

The helmet should be stored away from direct sunlight or source of heat. We recommend the use of the KASK drawstring helmet bag to protect the helmet when not in use.

ADHESIVE APPLICATION

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

SAFETY ACCESSORIES



WVI00018 VISOR V2 PLUS



WVI00024



WVI00003



WVI00006



WHP00004/5/6







SCAN FOR COMPLETE







WAC00020/24 NECK SHADE



WAC00032/33 NECK SHIELD RW









© 2021 KASK SPA. All rights reserved