



About KASK

KASK is an Italian company born in 2004, which specializes in developing, designing and manufacturing helmets of the highest quality. Innovative and attractive, the entire KASK collection is a perfect balance between technological excellence, functionality, safety, comfort and its exclusive 'Made in Italy' design.

KASK cycling helmets are used by all kinds of riders across all disciplines – road, mountain bike, triathlon, track, cyclo-cross, commuting and urban – and KASK is proud of its sponsorship of, and development in conjunction with, many leading teams and athletes.

On the road, these teams and athletes include seven-time Tour de France winning Team INEOS, professional women's team Ceratizit-WNT Pro Cycling, and pro triathletes Andy Potts, Matt Hanson, Giulio Molinari and Michelle Vesterby. In MTB, KASK sponsors the Stan's – Pivot Pro Team and Centurion Vaude Team Squads, as well as Swiss off-road star Lukas Flückiger, and is a proud partner of the Italian Cycling Federation.

URBA



Rapido

Type of use:	
Road	
Commuting	

Weight: 220 g (M size) Standards: CE EN 1078







BLACK/BLACK CHE00031.288

WHITE CHE00031.201

ANTHRACITE CHE00031.209





LIGHT BLUE CHE00031.218

RED CHE00031.204













Size:

- M 52 58 cm
- L 59 62 cm

Ventilation:

Aerodynamics:

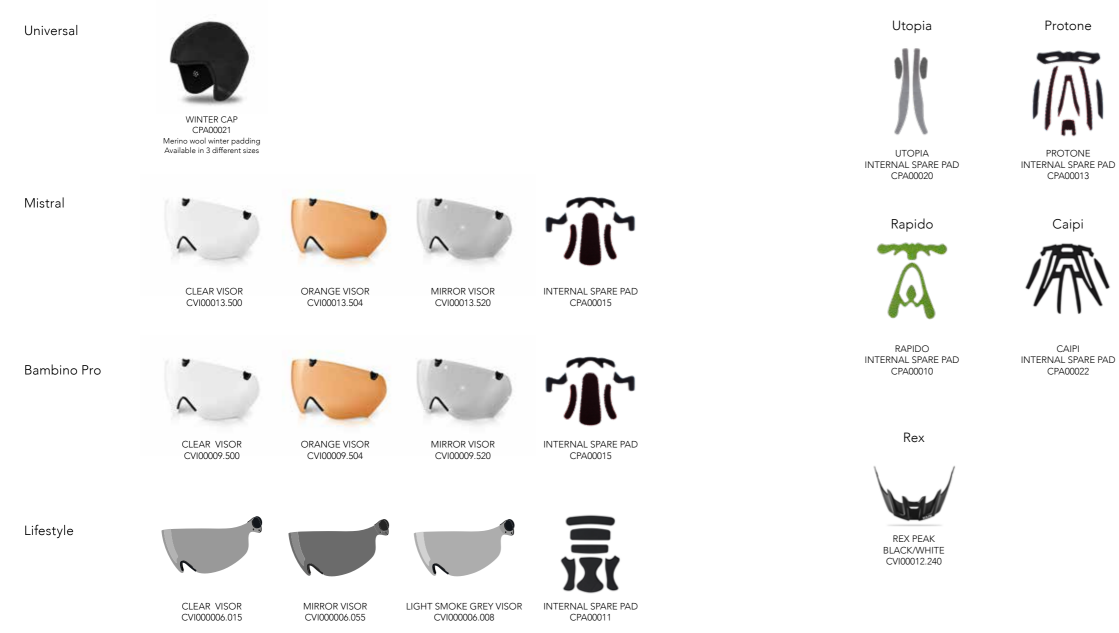




BLACK/YELLOW FLUO CHE00031.232



Accessories



32



Valegro



VALEGRO INTERNAL SPARE PAD CPA000017

Mojito³



MOJITO³ INTERNAL SPARE PAD CPA00025





REX INTERNAL SPARE PAD CPA00014

Defender



DEFENDER INTERNAL SPARE PAD CPA00024

Details



Aero Control

Incredibly aerodynamic and top performing shell, tested in the wind-tunnel and able to provide a really impressive CX rate. Any position the head will assume the outflow of the air will be perfectly in line with the helmet.



Magnetic Visor - Patent Pending The innovative magnetic visor is patented by

KASK and integrated to the helmet thanks to a five magnets' system. The total adherence of the visor to the helmet allows a continuous air flow and a great aerodynamic.



In-Moulding Technology

The MIT Technology, applied to KASK cycling helmets, guarantees a higher safety and a complete protection thanks to the polycarbonate layer that covers the shell on the top, on the base ring and on the back.



Octo Fit

Rubberised Micro Dial adjuster provides improved finger grip. Floating cradle contact points combine internal gel pads for optimum comfort. These supports are designed to oscillate freely through 180° allowing a perfect fit on any shaped head. The Skeletal Brackets of the cradle have been designed and refined to provide the best fit and support whilst being as light as possible



U&D

UP & DOWN

DRY

COOLMAX



Sanitized[®] Treated Fabric

and antimicrobial Sanitized® process.

3D Dry Padding

Coolmax[®] Fiber

Coolmax[®] material

performance.

The tridimensional 3D DRY padding utilizes

a multi-layer open cell construction process:

high technology for the best comfort and

Removable and washable inner padding in

The up'n'down adjustment system gives the most precise and comfortable fitting of any helmet thanks to its unique double pivot design. This allows the back of the head to be cradled by the straps, which are then easily tightened to the correct tension by a central ratchet wheel. This fit system combined with a very breathable, nonslip, gel internal liner ensures top performance for the user

Inner Frame

The innovative inner strengthening frame offers a greater mechanical strength and a better compactness. In case of shock it prevents the helmet from breaking into many pieces, allowing greater safety for every rider.



Double D-Ring Chin Strap

Two metal D-rings on one side of the fastener and a simple strap on the other, provide the ideal combination for a micro-adjustable secure fit for supreme comfort and safety



Eco-Leather Chinstrap

Chin pad with eco-leather chinstrap The anallergic and washable chinstrap is extremely comfortable and helps to avoid irritation of the skin



High Visibility Stickers High visibility stickers for maximum safety even in poor visibility conditions

HyVent	
HYVENT	

HvVent

Structure and design of the shell implement the air flow and break up the exchangeable heat.



Antistatic

Because of its conductivity, the inner padding fiber absorbs and disperses electric charges accumulated from the environment or during physical exercise.



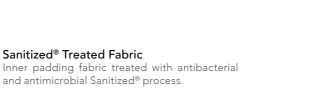
Anti Bacterial

Because the inner padding fiber respects the skin and protects it from bacteria and pollutant dusts. Eliminating the risk of annoying allergies.

B	
BAG	

Helmet Bag

INNER FRAME







High Breathability

Because the inner padding fiber speeds up the evaporation process of perspiration, slow down the formation of humidity on the skin and keeps the temperature constant.



Soft Wind

The inner padding in Soft Wind is highly breathable, antibacterial and guarantees a perfect temperature control.



Removable Cheek Pads

Emergency removable cheek pads to improve security in case of crash.



Full Carbon Shall

Low weight fully carbon shell provides maximum protection at very low weight.



Adjustable Visor

The visors can be adjusted in different positions for optimum visibility.

KASK S.p.A.

Via Firenze, 5 24060 Chiuduno (BG) Italy Tel. +39 035 4427497 info@kask.com

KASK America Inc

1859 Lindbergh St, Suite 100 Charlotte, NC 28208 - U.S.A. T. 704 960 4851 info@kaskamerica.us

KASK Australia Pty Ltd

8 Ross Street South Melbourne VIC 3205 Australia info@kaskaustralia.com.au

kask.com