



MADE IN ITALY

Engineered for superior aerodynamics and exceptional ventilation, Nirvana offers a remarkable 35% reduction in aerodynamic drag and 19% increase in ventilation compared to the best aero helmets in its class. While setting a new standard for aerodynamic efficiency, Nirvana also ensures optimal thermoregulation and enhanced endurance. The thoughtfully designed eyewear port seamlessly integrates form and function. The proprietary Multipod, KASK's 3D-printed internal padding, strengthens the helmet against linear and rotational impacts. The Nirvana's OCTOFIT+ helmet retention system provides a finely tuned fit for enhanced safety and stability, while a reflective graphic at the back boosts rider visibility for added safety on the road. Experience the perfect blend of innovation and performance with Nirvana.

## TECHNICAL DETAILS

### STANDARDS

CE EN 1078	270 g (M size)
CPSC 1203	290 g (M size)
AS/NZS 2063	290 g (M size)

### WEIGHT

### SIZES

M / L

### AERODYNAMICS



### VENTILATION



## COLORS



CHERRY BURST



BLUEBERRY FADE



ULTRAVIOLET



BLACK MATT



WHITE MATT

## TECHNOLOGIES



### OCTOFIT+ RETENTION SYSTEM

The new overinjected rubber dial provides improved finger grip. The vertical stabiliser has been redesigned for greater stability providing a customised fit for riders with longer hair. The ergonomic neck support ensures a fast and secure fit against the back of the head.



### MERINO WOOL PADDING

The Merino wool natural fibre in contact with the skin keeps the body temperature, ensures high breathability and dries quickly, providing unmatched comfort.



### HIGH VISIBILITY STICKERS

High visibility stickers for maximum safety even in poor visibility conditions.



### 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.



### 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.



### HY VENT

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



### MULTIPOD

An isotropic material that allows better management of rotational impact energy and increases ventilation. It behaves in the same way when a force is applied to it from any direction and it can reduce the shear stress between the head and the inside of the helmet.



### FAUX LEATHER CHINSTRAP

The anallergic and washable chinstrap is extremely comfortable and helps to avoid irritation of the skin.