



Cycling **SOLUTION**



REMOVABLE AERO SHELLS

Our removable aero shells allow you to adjust helmet ventilation and aerodynamics. Completely ventilated with 31 partially or wholly covered inlets, you now have a real choice, thanks to The One. (Available on The One Premium model).









ALL SEASONS

Our helmets are equipped with 2 linings, one for summer and high temperatures and the second for the cold in winter. The winter lining replaces the summer lining and is directly velcroed onto the helmet. The helmet straps then slide through loops sewn into the winter lining. Gone are the days of slippery bonnets and exposed ears after just a few kilometres! These 2 linings allow you to ride in under perfect conditions all year round. (Available on The One Road Premium).



15

SUNGLASSES GARAGE

The One helmet has a specific compartment designed to hold a pair of sunglasses. (Available on The One & Trackdown models).



REMOVABLE VISOR

For those who prefer the road but, from time to time, head off the beaten track, The One helmet is also delivered with a removable mountain bike visor. You can use the same helmet on and off-road. (Available on The One model).





The Click-to-Fit[™] System allows precise adjustment. On the road, you will be able to adjust helmet size and pressure to your head for perfect stability, fit and comfort. (Available on all models).



SAFETY LED

The LED was especially designed for a perfect fit with BOLLÉ helmets. Located at the highest point of the cyclist's silhouette, the LED has 2 positions, either continuous or flashing, and offers best possible visibility and, as a result, added safety. If you're racing and the slightest gram saved is important, fear not, BOLLE has designed a lighter capsule to replace the LED without detracting from its great looks. (Available on The One & Messenger models).





NACA DUCT

Originally developed for aerospace, this submerged inlet provides less drag for better aerodynamics. It increases airflow inside the helmet, bringing a higher level of ventilation.



KAMM TAIL

The abrupt rear cut-off delivers a smaller wake that reduces drag and so improves aerodynamics.



WIND SHELLS

The wind shells make your helmet more aerodynamic, while bringing extra protection during bad weather.



360° INTEGRATED MIPS

A homogeneous system works better than two independent parts. Hence our decision to combine the Mips Low Friction Layer and our helmet Fit System. The result is a seamless, lighter look inside the helmet, thus providing great fit & comfort for the longest rides.



ROLL CAGE

Mostly seen on racing cars, the roll cage is a specially engineered and constructed frame built into the vehicle compartment to protect from injuries in case of a rollover. Using this principle, we decided to adapt the roll cage to our helmet construction. The roll cage reinforces the helmet, allowing the creation of huge vents to increase airflow.



VENT CAPS

Plug them in and stay dry! The vent caps efficiently block off wind and rain for the wettest outings.



ADJUSTABLE VISOR

With 3 positions, the adjustable visor adapts to all ride conditions, and means your goggles can sit on your forehead.





PROGRESSIVE EPS AVID PROGRESSIVE EPS TECHNOLOGY



MAXIMUM VENTILATION WITH HIGH PROTECTION





To create helmets that perform against all types of impacts, the details are key. High-density EPS ensures that high energy impacts are effectively absorbed. Low-density EPS, however, provides superior performance against less severe impacts. Bollé helmets with AViD liner technology use a combination of different EPS densities and/or optimization of the ventilation channels to virtually decrease the density in the upper area. The result is a lighter, better-ventilated helmet with progressive shock absorption that will absorb a wider range of impacts*. (Available on the Trackdown & Instinct.) *compared to a standard EPS liner with uniform thickness.



MIPS

Technology

MULTI-DIRECTIONAL IMPACT PROTECTION SYSTEM

MIPS is a revolutionary technology that lets the helmet slide relative to the head, adding more protection against rotational motion to the brain caused by angled impacts. Because keeping you safe in every condition is our priority, the TRACKDOWN helmet is the first Bollé helmet equipped with MIPS technology.





MIPS ENABLES A RELATIVE MOVEMENT BETWEEN THE HELMET AND THE HEAD IN ANY DIRECTION.

This simulation illustrates strain in the brain from a similar angled impact when the user is wearing a helmet without MIPS and a helmet with MIPS.



HI-VIS Technology

SAFETY BY NIGHT

ON MESSENGER PREMIUM



The risk of being hit by a car is doubled in the dark. Wearing reflective materials will reduce this risk by 50%. The Hi-Vis colours available for the Premium versions feature reflective materials that will improve your safety in traffic, especially when the visibility is poor.



