





ALLROAD MIPS



Cycling | Gravel | Active | Urban

The MET Allroad Mips is made for those who enjoy spending time on the saddle, whether on the tarmac or on gravel routes.

Sporty on one side, comfy on the other. It's exceptionally lightweight and secure thanks to MET's distinguishing design.

Designed for every ride the Allroad Mips features a removable visor that snaps in and out of the side vents without any anchor clips. This concept makes the design of the Allroad cleaner and truly versatile. When less is more.

The Allroad Mips is compact and minimal, a perfect match for your commute. Additional visibility is important when riding your bike, that's why it features an integrated rear LED light.

At MET we take your safety very seriously, all the production batches of the Allroad Mips are strictly tested in our lab, leaving nothing to chance. Featuring the MIPS-C2® rotational management system, the MET Allroad is able to slide relative to the head in the case of a crash, redirecting damaging rotational motion. MIPS is engineered to add extra safety to the standard construction of helmets in case of certain impacts.

FEATURES

In-mould polycarbonate shell with EPS liner

MIPS C2® rotational management system engineered to add protection in case of certain impacts Exceptionally comfortable and secure on the head thanks to refined internal shape

MET Safe-T E-DUO Fit System

360° Head belt, vertical adjustments leave you with an individual fit Straps with adjustable divider to maximise aerodynamic and comfort

Hand washable comfort pads

16 Vents, Internal engineered air channeling system to improve ventilation and comfort Integrated rear LED light to ensure you are always visible on the road

Reflective rear decals to enhance visibility in low-light conditions

Sunglasses ports to securely dock sunglasses when climbing or resting

CERTIFICATIONS

CE | US

SIZES & WEIGHTS

S | 52/56 cm | t.b.d. M | 56/58 cm | t.b.d. L | 58/61 cm | t.b.d.

AVAILABLE ACCESSORIES

MET Magnetic USB Led Light MET DualGel Front Pad