

MIURA C50

THE BEST FOR CLINCHER

Road racing cycling wheel Miura C50 is the Ursus concept for clincher. 50 mm profile UD monocoque rims with HPS shield that provides improved dissipation of heating derived from prolonged braking on the carbon. Equipped with aluminum hubs featuring low friction technology Ursus BBS, carbon-aluminum hubs are available as well on request.



WEIGHT

FRONT WHEEL

750 g

REAR WHEEL

910 g

TECHNICAL DETAILS

WHEELS	HUB	SPOKES
Monocoque 100% carbon fiber UD, HPS heating protection shield e HTG High TG resin and UDR unidirectional carbon fiber reinforced	Front: Ursus RSJ24F	Head Type: straight pull head and bend head rear cassette body side
Height profile 50 mm, Wide profile: 23 mm	Rear: Ursus RSJ24R	Nipples: black external brass nipples thread lock system
Rim holes: front 20 holes, rear 24 holes	Material: Alloy black hub in alloy Al 7075. Seal ball bearing high fluidity SKF.	Number of Spokes: 20 front and 24 rear
Braking surface: carbon	Compatibility: Shimano / Campagnolo / SRAM	Spokes: inox flat; front: radial; rear: 8-16 radial/ 3° crossing right side
Diameter valve hole: 6mm	Braking system: Brake pads black prince Swiss stop	
Advised Tires: Tire 28" diam. 700x23 and 700x25	Quick Release: Ursus WB05 alloy quick release with CrMoLi Axle	
Rim designation: ETRTO 622x17C	AVAILABLE ALSO with Carbon-alloy back hub in alloy 7075. Sealed ball bearing SKF.	

FLAT	
MIXED	
MOUNTAIN	
TRAINING	
ROAD	
CYCLOCROSS	
TRIATHLON	