

ALCOR

A NEW ALLOY MTB WHEEL.

Ursus designed the Alcor wheels with precise specifications: rims in alloy Al 6069 WTB, 28 holes, 23mm inner channel, Sapim D-Light straight pull spokes, XD40 Ursus hubs. The mix of these components guarantees comfort, ease of use and thanks to the particular design of the rim profile it meets the needs of the most technical bikers.

WEIGHT 29" i23

730 g

REAR WHEEL



TECHNICAL DETAILS

WHEELS	HUB	SPOKES
Material: KOM WTB69-Al6069 29"	Front: XD40F	Head Type: Straigthpull head
Height profile: 20 mm, Wide profile: 23 mm	Rear: XD40R	Nipples: External alluminium type with locking system
Rim holes: front 28 holes, rear 28 holes	Material: In Ergal AL 7075 black anodized axle, double seal ball bearing high fluidity	Number of Spokes: 28 front and 28 rear
Diameter valve hole: 6 mm	Braking system: Disc international standard 6 holes	Spokes: D-Light sapim straightpull black.
Advised Tires: 24x622 (29" i23)	Total Compatibility: Shimano - Sram XD	

Available for thru axle 15x100; RS1; thru axle 15x110 boost; thru axle 142x12; thru axle 148x12 boost.

PERFORMANCES

xc		
MARATHON		
TRAIL		
ALL MOUNTAIN		

Weight of the cyclist: Ursus guarantees the wheels maximum performance with a user maximum weight up to 80 kg. Over this weight, we recommend checking frequently the presence of any crack, deformation or sign of stress and wear on the rim or hub.

www.ursus.it 2015 COPYRIGHT URSUS WHEELS