

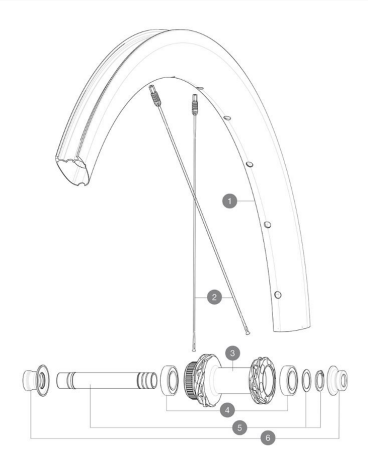
ASTM CATEGORY 2 : road and offroad with jumps less than 15cm

For a longer longevity of the wheel, Mavic recommends that the total weight supported by the wheels doesn't

exceed 120kg, bike included Recommended tire sizes: 25 to 32 mm

 $\mbox{\it Max}.$ Pressure: see indication on wheel and tire. If they differ, use the lowest of the 2

REFERENCES WHEELS





RIMS



:

1 V00062831 Kit Front/Rear rim Cosmic SLR45 Ltd

SPOKES

2 V4163701 Kit 12 Front/Rear Cosmic SLR 45 Disc aero stainless spoke 27

HUB SHELLS

ADAPTERS

6	V2374701	KIT FRONT ROAD FORK REST 12mm FOR J BENT DISC HUB	
	V2680301	"Kit Ft Road Adapter 12 >> 9mm"	

MAVIC COSMIC SLR 45 LTD

2023 FRONT

DELIVERED WITH

UST valve and accessories (129 838 01)	
User guide	

COMPATIBILITY

Freewheel: Shimano/Sram, convertible to Campagnolo ED11, N3W and XD-R with optional driver bodies	
Front axle: 12x100 thru axle, easily convertible to quick release with optional adapters. Not compatible with 15mm through axles	
Rear axle: 12mm thru axle, convertible to Quick Release with optional adapters and axle replacement	

Specifications

RIMS

 \blacksquare Material : 100% carbon fiber with UD² external

- Material: 100% carbon fiber ■ Height: 45 mm

Disc brake specific profile • Tire: UST Tubeless and tubetype • Internal width: 19 mm **ETRTO size**: 622x19TC

Fore Carbon tapeless tubeless technology

UST tubeless technology

SPOKES

■ Material : steel

- Shape: straight pull, elliptical aero, double butted

(patented)

• Nipples : Fore integrated aluminum ■ Count: 24 front and rear

• Lacing: front and rear crossed 2, contactless

WHEEL HUB

Infinity hubs

• Front and rear bodies : aluminum - Axle material : aluminum Instant Drive 360 freewheel technology QRM Auto bearing preload technology

• Front : Quick release and 12x100 through axle

compatible

• Rear: Quick Release, 12x142 and 12x135

compatible

Hub available for Center Lock brake rotors only

VERSIONS

- Disc standard : Center Lock® only • Freewheel: Shimano/Sram

WHEEL WEIGHTS

655