

**REFERENCES WHEELS** 

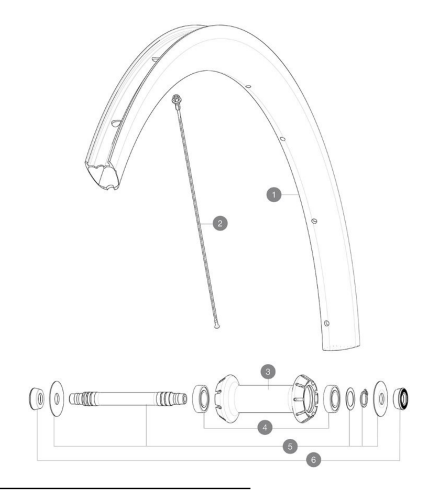
ASTM CATEGORY 1 : road only

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



### **RIMS**



# :

1	V00063201	Kit Front rim Cosmic SL40 Ltd
	V3720101	25mm UST Tape for 19 to 22mm Road Rims

# **SPOKES**

2	V4163001	Kit 9 front Cosmic SL 40 RB butted stainless spoke 271mm + s
---	----------	--

# **HUB SHELLS**

3	N/A	HUB BODY	
4	M40078	FRONT HUB BEARINGS 6901 x 2	
5	V2375801 Kit front axle RB for QRM auto hub + hoobster + wave washer		

# **ADAPTERS**

6	35117301	FT/RR FORK REST R-SYS/CC UI TIMATE > 2013/KSY PRO CARB T

# MAVIC COSMIC SL 40 LTD

**DELIVERED WITH** 

# BR301 quick releases (V24 501 01 frt, V24 502 01 rear) Carbon brake pads (V24 603 01 Shimano/Sram, V24 604 01 Campagnolo) UST valve and accessories (129 838 01) Pre-installed tubeless rim tape User guide

<b>COMPATIBILITY</b>	,
----------------------	---

Freewheel: Shimano/Sram, convertible to Campagnolo ED11, N3W and XD-R with optional driver bodies	
Front axle: Quick Release only	
Rear axle: Quick Release only	

# **Specifications**

### **RIMS**

Material: 100% carbon fiberHeight: 40 mmDrilling: traditional

• Tire: UST Tubeless and tubetype
• Internal width: 19 mm
• ETRTO size: 622x19TC
Use with Mavic Tubeless Tape
UST tubeless technology

iTgMAX carbon clincher technology for rim brake

## **SPOKES**

- Material : steel

Shape: straight pull, flat, double butted
 Nipples: aluminum, ABS

Nipples: aluminum, ABSCount: front 18, rear 24

• Lacing: front crossed 2, rear Isopulse

Isopulse lacing design

## WHEEL HUB

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

### **VERSIONS**

• Freewheel: Shimano/Sram

### WHEEL WEIGHTS

705