MAVIC Ksyrium Pro Carbon UST Disc

ASTM CATEGORY 1 : road only For a longer longevity of the wheel, Mavic recommends that the total weight supported by the wheels don't exceed 120kg, bike included Recommended tyre sizes: 25 to 32 mm Max. Pressure: see indication on wheel and tyre. If they differ, use the lower of the 2 Max. Pressure tubeless: 25mm 6 bars - 87 PSI, 28mm 5 bars - 70 PSI. Max pressure tubetype: 25mm 7 bars -102 PSI, 28mm 6 bars - 87 PSI

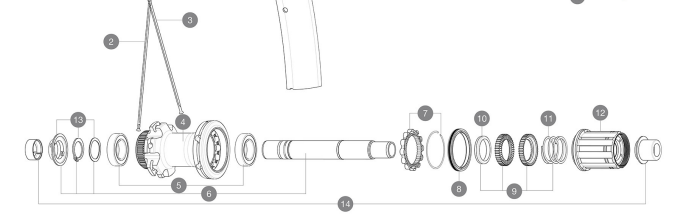
f

REFERENCES WHEELS

R22961 Ksy Pro Carb UST DCL Rr

R37371 Ksy Pro Carb UST DCL Rr NT

27



V2510801

RII	MS :	
1	V2736313	KIT REAR RIM KSYRIUM PRO CARBON UST Disc - while stock last
1	V4093215	Kit Front/Rear rim Cosmic SL 32 Disc
	V2620101	UST RIM TAPE 25mm (for 21-24mm wide rim)
SP	OKES	
2	V4160501	Kit 2 Front/Rear non Drive Side stamped Stainless Spokes 286
2	V3665101	KIT 2 FRT/NDS KSYBIUM PRO CARB UST Disc STAMPED SPOKE 2

~	100301	Nit 2 Honorical non brive olde stamped stamless opokes 200
2	V3665101	KIT 2 FRT/NDS KSYRIUM PRO CARB UST Disc STAMPED SPOKE 286 +
2	V4160401	Kit 12 Front/Rear non Drive Side Stainless Spokes 286 Ksyriu
2	V3665601	KIT 12 FRT/NDS KSYRIUM PRO CARBON UST Disc SPOKE 286mm + was
3	V3665801	KIT 12 DS KSYRIUM PRO CARBON UST Disc SPOKE 283mm + nipple+w
3	V4160601	Kit 12 Rear Drive Side Stainless Spokes 283 Ksyrium Pro Carb

HUB SHELLS

4	N/A	HUB BODY
5	M40076	HUB BEARINGS 17x30x7 6903 x 2
6	V2373401	KIT ID360 135/142 DCL L1 AXLE WITH CLIP
7	V2252701	KIT ID360 INSERT SHAPED EAR LOBE > 2017
8	V2251601	KIT ID360 SEAL + GREASE
9	V2251701	KIT ID360 2 RATCHETS + SPRING + GREASE
10	V2500501	KIT ID360 3 PADS NOISE REDUCING
11	V2251801	KIT 3 ID360 ROAD SPRINGS

12	V3430101	HG11 Freewheel Body ID360	
13	V2373001	KIT ADJUST. SYSTEM QRM AUTO ID360 for 17x30x7 bearing	
TYR	ES		
15	39938828	Yksion Pro UST 700x28	
ADA	DAPTERS		
14	V2510701	ID360V2RrAxleAdapt12x142/148	

ID360 V2 RrAxleAdapt9x135 V2510901 ID360 EV0 RrAxleAdpt12x135/150

MAVIC Ksyrium Pro Carbon UST Disc

2

DELIVERED WITH

Mavic tyre sealant (rear wheel) (355 466 01)	
Mavic tyre sealant (rear wheel) (355 466 01)	
Tyre sealant syringe	
Tyre sealant syringe	
Front QR adapters (996 941 01 for MTB or B41 043 01 for road)	
Front QR adapters (996 941 01 for MTB or B41 043 01 for road)	
Rear QR adapters for Instant Drive 360 (B49 894 01)	
Rear QR adapters for Instant Drive 360 (B49 894 01)	
UST valve and accessories (129 838 01)	
UST valve and accessories (129 838 01)	
Tubeless rim tape	
Tubeless rim tape	
User guide	
User guide	

Specifications

RIMS

• Material : 3K carbon fibers • Material : 3K carbon fibers •Height: 32mm -Height: 32mm • Drilling : traditional • Drilling : traditional Disc brake specific profile Disc brake specific profile - Valve hole diameter: 6.5 mm - Valve hole diameter : 6.5 mm • Tyre : UST Tubeless and tubetype • Tyre : UST Tubeless and tubetype Downloanternal width 04226000 pdate date: 2022-04-14 Internal width : 21 mm ETPTO cize . 622v21TC POAD

WHEEL HUB

- Front and rear bodies : aluminum
- Front and rear bodies : aluminum
- -Axle material : aluminum
- Axle material : aluminum Auto adjust sealed cartridge bearings (QRM Auto), front and rear
- Auto adjust sealed cartridge bearings (QRM Auto), front and rear
- Freewheel: Instant Drive 360
- Freewheel : Instant Drive 360
- Front : Quick release and 12x100 through axle
 - compatible • Front: Quick release and 12x100 through axle compatible
 - Poor : Ouick Poloaco 12v1/2 and 12v125

COMPATIBILITY

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

WHEEL WEIGHTS

870