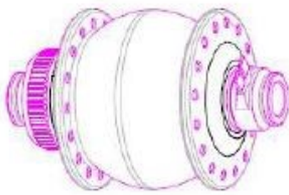
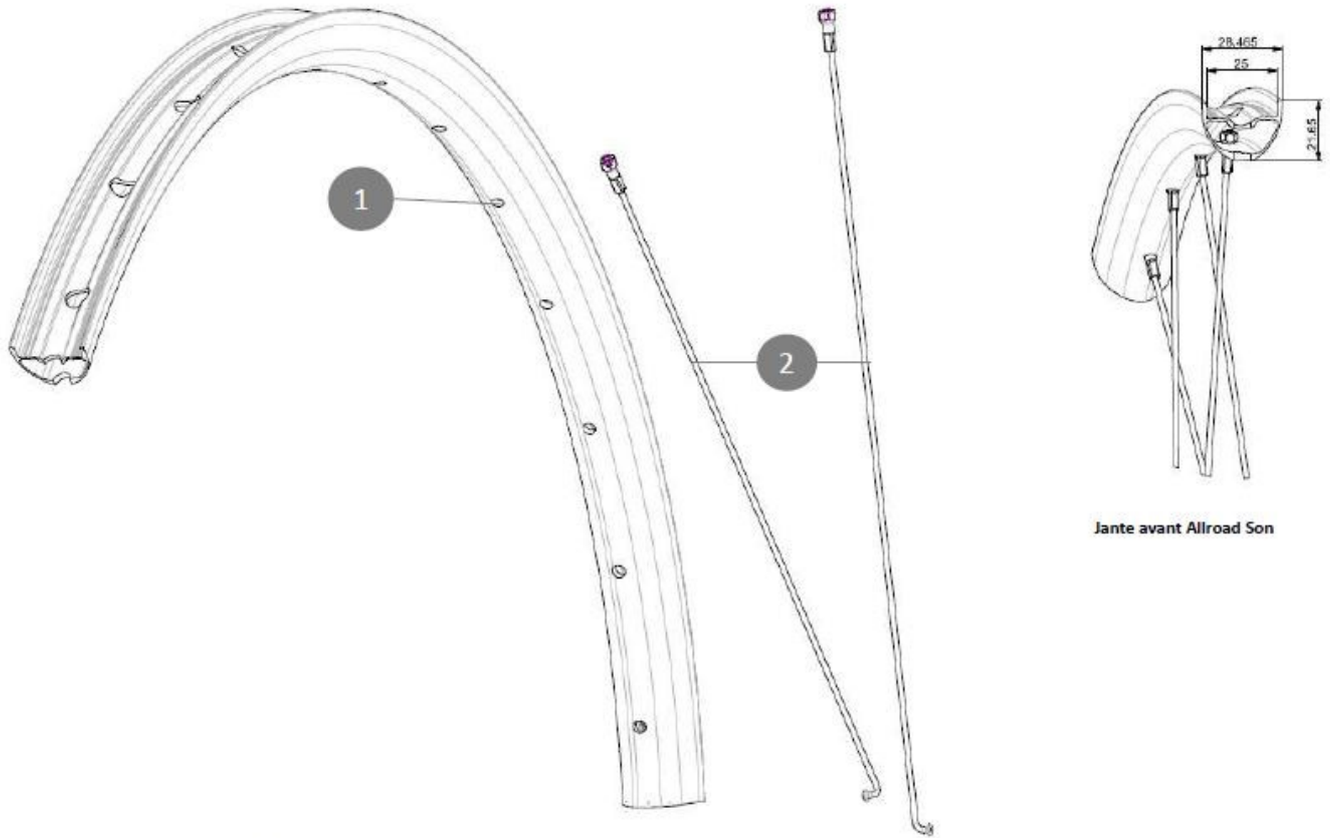


ASTM CATEGORY 2 : road and offroad with jumps less than 15cm
For a longer longevity of the wheel, Mavic recommends that the total weight supported by the wheels doesn't exceed 120kg, bike included

REFERENCES WHEELS



Specifications	Maxi target
Frontal run out	0,5mm
Lateral run out	0,5mm
Centring	1,0mm (2x0,5)
Tension daN Disc side	75 > 113

RIMS



&NBSP;:

1 V00100331 Kit Front/Rear rim 32H Allroad1 Son

SPOKES

2 V00062431 Kit 16 ft/rr Jbent bk rd spk 293 29''+np

MAVIC ALLROAD 1 SON

2024
FRONT

DELIVERED WITH

Pre-installed tubeless rim tape	
User guide	

COMPATIBILITY

Freewheel body: convertible SRAM XD road (kit V2580101 sold separately)	
Freewheel body: convertible SHIMANO HG road (kit V3430101 sold separately)	
Freewheel body: convertible SHIMANO HG light road (kit V3850101 sold separately)	
Freewheel body: convertible SHIMANO MS (kit V3990101 sold separately)	
Freewheel body: convertible CAMPAGNOLO ED (kit V3440101 sold separately)	
Front axle: convertible from 15mm thru axle to Quick Release with included adapters	
Rear axle: 12mm thru axle, convertible to Quick Release with adapters (delivered with non-boost wheel)	
FTS-L Shimano / Sram freewheel body ([30871101] - Delivered on the wheel)	

Specifications

RIMS

- **Material** : S6000 Aluminum
 - **Height** : 22 mm
 - **Joint** : sleeved
 - **Internal width** : 25 mm
 - **Drilling** : traditional (front/rear 32 holes)
- Disc brake specific profile
E-Bike specific rim profile
- **ETRTO size 29"** : 622x25TSS
 - **Tire** : clincher

SPOKES

- **Material** : steel
- **Count** : 20 front and rear

WHEEL HUB

- **Body** : aluminum
- **Body design** : CLASSIC
- **Axle material** : aluminum
- **Axle size** : front 12x100 / rear 12x142 - Convertible to quick release with included adapters
- **Axles** : Front 15X110 (Boost) or 15x100 ; Rear 12X148 (Boost) or 12x142
- **DH spacing axles** : 12X150 , 12x157 , 12X157-7speed available

WHEEL WEIGHTS