

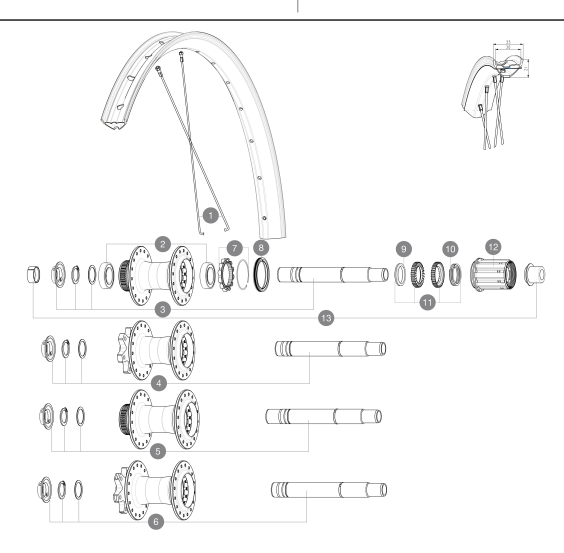
2023 REAR

ASTM CATEGORY 2 : road and offroad with jumps less than 15cm Minimum tyre size: width 52mm - pressure max. 2.35Bar/34PSI Recommended tire sizes: 50mm to 76mm (2.0" to 3.0")

Maximum tyre size: width 125mm - pressure max. 1.25Bar/18PSI

For a longer longevity of the wheel, Mavic recommends that the total weight supported by the wheels doesn't exceed 180kg, E-bike included

REFERENCES WHEELS



SPOKES

1 V00062531 Kit 16ft/rr Jbent bk rd spk275 27,5"+np

HUB SHELLS

2	M40076	HUB BEARINGS 17x30x7 6903 x 2
3	V2373401	KIT ID360 135/142 DCL L1 AXLE WITH CLIP
4	V2372101	KIT ID360 135/142 D6T AXLE WITH CLIP
5	V2375701	Kit ID360 148 DCL axle with circlip
6	V2372201	KIT ID360 148 D6T AXLE WITH CLIP
7	V2252701	KIT ID360 INSERT SHAPED EAR LOBE > 2017
8	V00063631	Kit ID360 seal version 2 (larger)
9	V2375401	KIT ID360 MTB 24T 3 NOISE REDUCING PADS
10	V2372901	KIT 3 ID360 MTB SPRINGS
11	V2375201	KIT ID360 24 TEETH 2 RATCHET + MTB SPRING + PAD (specific)
12	V3430101	HG11 Freewheel Body ID360

OPTIONS

V2373001 KIT ADJUST. SYSTEM QRM AUTO ID360 for 17x30x7 bearing

ADAPTERS

13	V2510701	ID360V2RrAxleAdapt12x142/148
	V2510801	ID360 V2 RrAxleAdapt9x135
	V2510901	ID360 EVO RrAxleAdpt12x135/150

MAVIC E-SPEEDCITY 1 650B

2023 REAR

DELIVERED WITH

Pre-installed tubeless rim tape	
Rear QR adapters (non-boost wheel)	
User guide	
User guide	

COMPATIBILITY

Specifications

RIMS

- Material: S6000 Aluminum - Material: S6000 Aluminum - Height: 21 mm - Height: 21 mm Joint: sleeved Joint : sleeved • Drilling: traditional

Disc brake specific profile - Internal width: 30 mm E-Bike specific rim profile • Valve hole diameter: 6.5 mm • Tire: UST Tubeless and tubetype - Drilling: traditional (front/rear 32 holes)

Disc brake specific profile - Internal width: 30 mm E-Bike specific rim profile

Black Shield treatment (protects your rim against

Hookless profile

Pinch Flat Protection sidewall (minimizes the risk of

impacts and scratches)

Downtine cuts and punctures) / Update date: 2024-04-10
- ETRTO size 27.5": 584x30TC

WHEEL HUB - Body: aluminum

• Front and rear bodies : aluminum - Axle material : aluminum Instant Drive 360 freewheel technology QRM Auto bearing preload technology • Front: Quick release, 12x100 and 15x100

through axle compatible • Rear: Quick Release, 12x142 and 12x135

compatible

Hub available for Center Lock brake rotors only

- Body design : CLASSIC

■ Disc standard: 6 Bolts or Center Lock®

-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 • Freewheel: Shimano HG road • Freewheel: FTS-L steel

VERSIONS

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

WHEEL WEIGHTS

1137