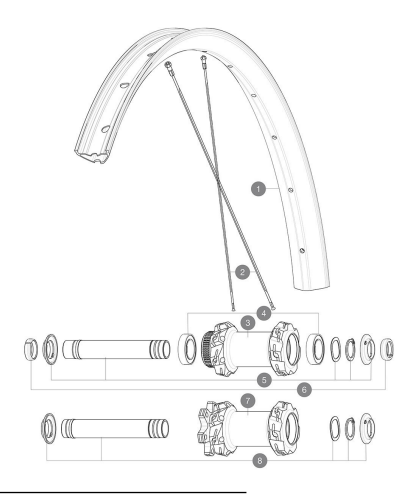


REFERENCES WHEELS

ASTM CATEGORY 5: GRAVITY RIDING FOCUSED ON THE DESCENT Minimum tyre size: width 52mm - pressure max. 2.95Bar/43PSI

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





Specifications	Maxi target	
Frontal run out	0,5mm	
Lateral run out	0,5mm	
Centrering	1,0mm (2x0,5)	
Tension daN	83 > 126	
Disc side		

RIMS



:

1	V00096431	Kit Front/Rear rim eDeemax 24 27,5"
	V3750101	35mm UST Green Tape for 30mm wide rims

SPOKES

2	V00096931	Kit 14 steel spokes 283mm eDeemax 24 27,5"
---	-----------	--

HUB SHELLS

3	N/A	HUB BODY
4	M40179	FRONT BEARING 25x37x7 20mm AXLE
5	V2375601	Kit 110mm axle QRM auto MTB from 2019 DCL
7	N/A	HUB BODY
8	V2373801	KIT 20x110mm AXLE QRM AUTO MTB > 2019

ADAPTERS

6	V2372501	15mm MTB Axle Cap QRM Auto From 2019

MAVIC E-DEEMAX 27.5

2024 FRONT

DELIVERED WITH

UST valve and accessories (129 838 01)	
Pre-installed tubeless rim tape	
User guide	
2 replacement spokes with each wheel	

COMPATIBILITY

Freewheel body: convertible SHIMANO HG MTB aluminium (kit V3780101 sold separately)	
Freewheel body: convertible SHIMANO HG MTB steel (kit V3790101 sold separately)	
Rear axle adapters: 12x148 convertible to 9x141 (kit V2510801 sold separetly)	
Instant Drive 360 freewheel technology The new Instant Drive 360 freewheel system is super light and fast to engage with only 9°. A large contactless rubber seal provides low friction, while a wide array of end caps makes it super versatile.	
Front axle: for fixing nuts only (included), M9x1 thread	

Specifications

RIMS

- Material : Maxtal ■ Height: 22 mm

 Joint: SUP welding technology • Internal width: 30 mm

- Drilling: traditional (front/rear 28 holes)

Disc brake specific profile Asymmetrical rim design ■ ETRTO size 27.5": 584x30TC

• Tire : clincher **SPOKES** - Material : steel

 ${\color{red} \centerdot} \, \text{Lacing}: \, \text{front and rear crossed 2, contactless}$

WHEEL HUB

■ Body: aluminum - Body design : INFINITY

• Disc standard : 6 Bolts or Center Lock®

-Axle material : aluminum -Rear body: aluminum

-Axles: Front 15X110 (Boost) or 15x100; Rear

12X148 (Boost) or 12x142

• Rear: Quick Release, 12x142 and 12x135

compatible

•Freewheel: FTS-L steel WHEEL WEIGHTS

1016