# MAVIC Deemax Pro Team Series

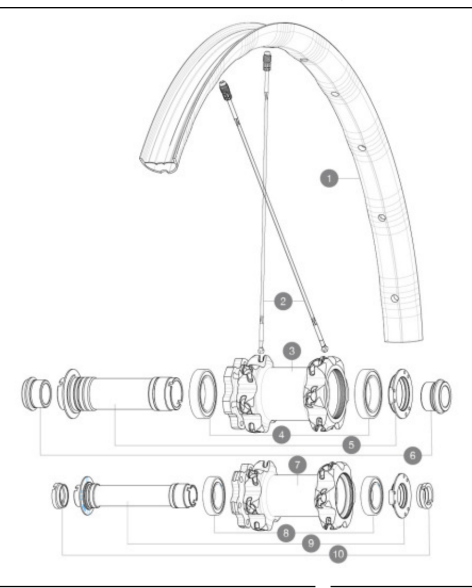
**REFERENCES WHEELS** 

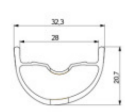
ASTM CATEGORY 4: ENDURO AND TRAIL RIDING

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: 46mm to 64mm (1.8" to 2.5")





#### **SPOKES**

2 A7209901 KIT 12 FT/NDS CROSSMAX XL/DEEMAX PRO 19 29" SPK 293mm

#### **HUB SHELLS**

4	M40179	FRONT BEARING 25x37x7 20mm AXLE
5	30870501	FRONT AXLE 20mm CROSSMAX + DEEMAX ULTI 2012
8	99688501	BEARING KIT 9/12/15 D6T HUB 20x32x7 6804
9	V2370701	KIT FRONT QRM+ AXLE BOOST INTL 110mm

### **OPTIONS**

V2650201 ADAPTER Front Torque Cap 15x31 MTB QRM +

#### **ADAPTERS**

6	12982801	ADAPTER Ft 20 to 15mm	
10	B4104401	ADAPTER Ft 15mm QRM+	
	12982901	ADAPTER Ft 20x110mm	
	12982701	ADAPTER Ft 20 to 9mm QR incl.	
	B4104301	ADAPTER Ft 9mm QR QRM+	

# **MAVIC** Deemax Pro Team Series

2020 FRONT

#### **DELIVERED WITH**

UST valve and accessories (129 838 01)	A S
Specific disc bolts (308 719 01)	
Multifonction adjustment wrench (325 423 01)	
Replacement spokes (2 with the front wheel and 4 with the rear)	
User guide	
Torque Cap Adapter	
XD driver body	

ON	1PA1	TBILI	ΤΥ	

Rear axle: 12mm thru axle	

## **Specifications**

#### **RIMS**

- Material : Maxtal • Drilling : Fore • Weight reduction : ISM 4D • Valve hole diameter: 6.5 mm • Tyre: UST Tubeless and tubetype

• Internal width: 28 mm Hookless profile

**- ETRTO size 29"**: 622x28TSS

#### **SPOKES**

- Material : Zicral  $\hbox{\bf \_Shape:} \ \, \text{straight pull, flat} \\$ • Nipples : Fore integrated aluminum - Count: 24 front and rear • Lacing: front crossed 2, rear Isopulse

### WHEEL HUB

• Front and rear bodies : aluminum • Front bearings: adjustable sealed cartridge bearings (QRM+), Rear bearings auto adjust sealed cartridge bearings (QRM Auto)

• Freewheel: Instant Drive 360

#### **VERSIONS**

- Color : Black only • Disc standard : 6 Bolts only

- Hub width: Boost only (front 110, rear 148)

#### WHEEL WEIGHTS

915