

Use: use only on a Enduro-Freeride MTB (such as on a tandem, road bike, cyclo-or inadvisable, is the sole responsibility of th Recommended maximum weight of the cy	oss bike or downhill bike…) is highly e user and voids the Mavic warranty.	WHEEL WEIGHT WITHOUT QUICK-RELEASE SKEWER Front: 970 g Rear: 1,085 g	WHEEL REFERENCES Front: 995 566 10 Rear: 308 509 13 Pair: 308 510 14
RIMS SALES REFERENCES Front and rear: 996 902 15			
28,5 912	Recommended tyre width: 2.1" to 2.5".		
HUBS MAINTENANCE: Clean with a dry cloth or soapy water if necessary. Do not use a high-pressure washer.			
308 722 01 308 731 01			
REFERENCES AND Front and rear: 996 903 01, length 273 mm (per 14, with nipples) WHEEL BUILDING Pront and rear:			
FEATURES: LACING PATTERN: TENSION: Black steel round straight pull spokes with Self Lock system and conventional spoke nipples Front and rear: 2-cross lacing on both sides Front disc side: 110 to 130 kg			
ACCESSORIES WHEELS SUPPLIED WITH: MAINTENANCE • Conventional aluminum quick-release skewer on rear M40351 Replacing the front axle and bearings See 2003 TM, page 19 • Multifunction adjustment wrench 325 423 01 Replacing the rear axle and bearings See 2012 TM, page 20 • Adapters 20 mm 996 094 01 (with front wheel) Maintaining and replacing the free wheel mechanism See 2009 TM, page 29 • Adapters 9 mm 995 039 01 (with front wheel) Replacing the front rim See 2003 TM, page 29 • Adapters 12=>9.5 mm 308 731 01 (with rear wheel) Replacing the rear rim See 2000 TM, page 22 • Rim tape 20x559 (1 per wheel) Replacing the rear rim See 2006 TM, page 17			

Refer to the website for quick and convenient access to information: www.tech-mavic.com

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