



brakes. Any other use (suc cross bike, downhill bike responsibility of the user a	uro-Freeride MTB fitted with disc h as on a tandem, road bike, cyclo- .) is highly inadvisable, is the sole nd voids the Mavic warranty. n weight of the cyclist and his	WHEEL WEIGHTS W QUICK-RELEASE SK Front: 970 g Rear: 1085 g	EWER	WHEEL REFERENCES Front: 995 566 10 Rear: 995 567 13 Pair: 995 568 14	
REFERENCES: Front and rear: 996 902 15					
28,5 G	Ø: 8.5 mm Length.: ≥ 32 mm		RECOMMENDED TIRE WIDTH Dimensions: Ø 26" ETRTO 559 x 21C compatible Recommended tire width: 2.1" to 2.5"		
HUBS MAINTENANCE: Clean with a dry cloth or soap and water if necessary. Do not use a high-pressure washer.					
996 908 01 996 908 01 M40179 996 994 01					
996 104 01 996 203 01 996 106 01 M40076 996 942 01 996 107 01 996 105 01					
WHEEL BUILDING					
FEATURES: Black steel round straight conventional spoke nipple:	pull spokes with Self Lock system and s.	LACING PATTERN Front and rear: cros			de: 110 to 130 kg de: 110 to 130 kg
ACCESSORIES	WHEELS SUPPLIED WITH:	MAI	NTENANCE		
 BX 101 rear quick-release M40352 Fork support kit 20 mm 996 994 01 Axle reducers 12=>9 mm 996 942 01 Rim tape Free play bearing adjustment wrench M40123 (with rear wheel) User guide Replacing the front rim Replacing the rear rim See 2003 TM, page 18 See page 30 Replacing the free wheel mechanism Replacing the rear axle and bearings Replacing the rear axle and bearings See 2004 TM, page 25 Replacing the rear rim See 2004 TM, page 28 Replacing the rear rim 					
To consult this information quickly in a practical manner, refer to www.tech-mavic.com					