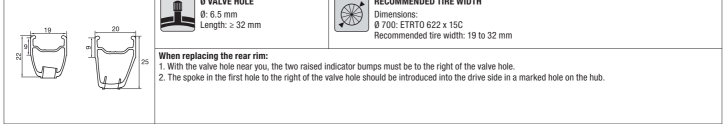
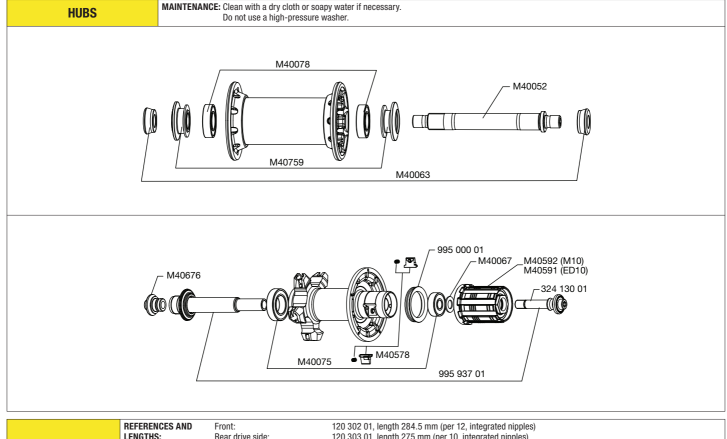
KSYRIUM SL 11

WHEEL WEIGHT WITHOUT QUICK-RELEASE SKEWER WHEEL REFERENCES Use: for road bike use only. Any other use (such as on a tandem, cyclo-cross bike, or off-road use...) is highly inadvisable, is the sole responsibility of the user Front 645 g 112 161 10 Front and voids the Mavic warranty. Rear M10 855 g Rear M10 112 162 11 Recommended maximum weight of the cyclist and equipment: 100 kg. Rear ED11 840 g Rear ED11 112 163 12 112 164 14 112 165 14 Pair M10 Pair ED11 SALES REFERENCES: 120 210 10 Black: Front: RIMS 120 210 13 Rear: Ø VALVE HOLE **RECOMMENDED TIRE WIDTH** 1





WHEEL BUILDING	LENGTHS:	Rear drive side: Rear non-drive side:	120 302 01, length 275 mm (per 12, integrated in 120 303 01, length 275 mm (per 10, integrated nip 120 304 01, length 298.5 mm (per 10, integrated ni	ples)
FEATURES: Black bladed, straight pull Zicr	al spokes with integrated	l, and self-locking M7 nipples	LACING PATTERN: Front: radial Rear: Isopulse	TENSION: Front: 110 to 130 kg Rear drive side: 120 to 140 kg
ACCESSORIES	WHEELS SUPPLIED W	ITH:	MAINTENANCE	
 BR 601 front quick-release s BR 601 rear quick-release s Computer magnet M40540 (Free play adjustment wrench Zicral spoke wrench M4049- Spoke wrench 996 079 01 (ED11 12D locking ring (with a Wheel user guide 	xewer M40150 with front wheel) M40123 (with rear whe 4 (with rear wheel) vith rear wheel)		Replacing the front axle and bearings Replacing the rear axle Maintaining and replacing the free wheel mechanist Replacing the rear bearings Replacing a spoke Replacing the front rim Replacing the rear rim	See 2005 TM, page 20 See 2007 TM, page 20 m See 2003 TM, page 21 See 2003 TM, page 22 See 2003 TM, page 23 See 2003 TM, page 27 See 2006 TM, page 17
			Refer to the website for quick and convenient acces	s to information: www.tech-mavic.com