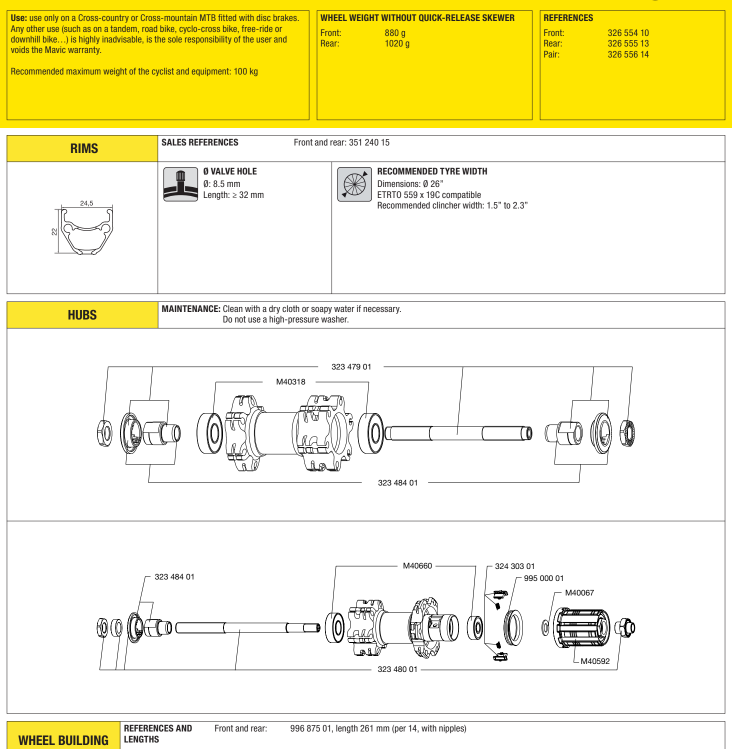
CROSSRIDE DISC 9 mm

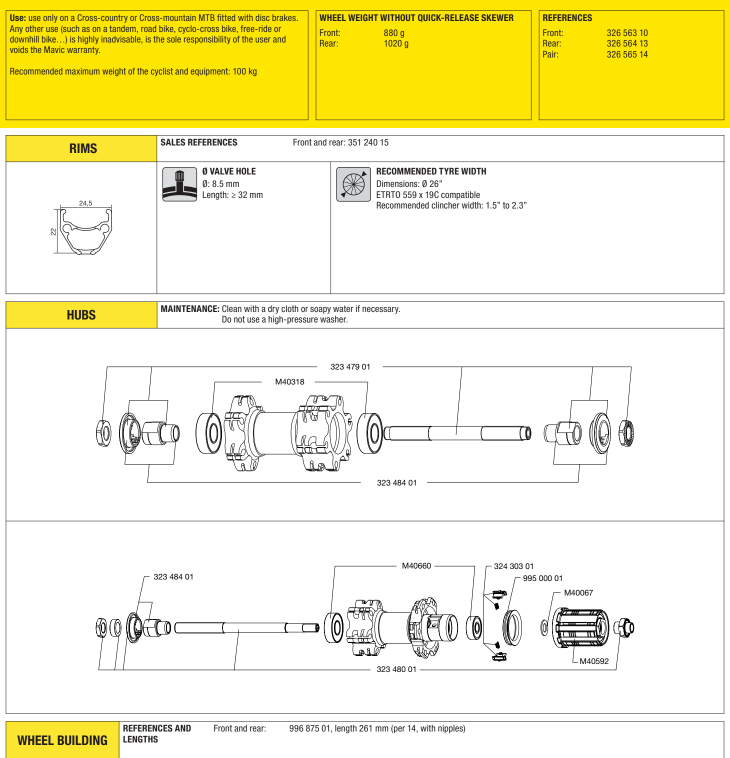




LACING PATTERN: FEATURES: TENSION: Black, round, straight pull steel spokes with Self Lock system and conventional spoke nipples Front and rear: 2-cross lacing on both sides Front: 100 to 120 kg Rear drive side: 115 to 125 kg **ACCESSORIES** WHEELS SUPPLIED WITH: MAINTENANCE Conventional aluminum quick-release skewer on front M40350 Specific tool: Conventional aluminum guick-release skewer on rear M40352 • Front bearing: M40119 & M40373 • Rim tape 20x559 (1 per wheel) • Rear bearing: M40119 & M40373 • User guide Refer to the website for quick and convenient access to maintenance information (replacement of an axle, bearings, free wheel, spokes, and rims) www.tech-mavic.com

OSSRIDE DISC 9 MM Center-Lock





Black, round, straight pull steel spokes with Self Lock system and conventional spoke nipples		Front and rear: 2-cross lacing on both sides		Front: 100 to 120 kg Rear drive side: 115 to 125 kg	
ACCESSORIES	WHEELS SUPPLIED WITH:		MAINTENANCE		
	-release skewer on front M40350 -release skewer on rear M40352 al)		 Specific tool: Front bearing: Rear bearing: 		119 & M40373 119 & M40373
			Refer to the website for quick (replacement of an axle, bea www.tech-mavic.com		nvenient access to maintenance information ee wheel, spokes, and rims)

LACING PATTERN:

TENSION:

FEATURES:

26