

RIM	COMMERCIAL REFERENCES AND FEATURES		SECTION OF THE RIM	Ø VALVE HOLE AND VALVE HEIGHT	SECTION OF THE TIRE AND RECOMMENDED PRESSURE	MAINTENANCE AND BRAKES	
	Front	Rear					
	M40357	<ul style="list-style-type: none"> • Maxtal aluminum alloy. • Mavic black anodization. • Stainless steel eyelet. 	<ul style="list-style-type: none"> • SUP, UB Control, Maxtal. • Drilling : - Front : 32 holes - Rear : 32 holes 		Ø 6,5 mm 		Maintenance : see pages 56 - 57. Brakes : see pages 56 - 57.
RIM TAPE	M40105	18 X 622 mm					

HUB	FRONT HUB :		INSTALLING THE COMPONENTS		ADJUSTING THE BEARINGS	
	Black hardened, anodized aluminum alloy body. Adjustable, replaceable sealed cartridge bearings. Aluminum alloy axle. Spacing : 100 mm.		8 OR 9 SPEED HG CASSETTE, 8 OR 9 SPEED CC9 MAVIC OR 9 SPEED HG WITH THE HG/CC9 KIT.		Fasten the wheel to the frame and put the bike on the ground : 1 - If there is free play : slightly tighten the bearing adjustment nut with the tool provided (delivered with the wheel) checking the free play at the top of the wheel. 2 - If there are tight bearings : loosen the bearing adjustment nut about 1/2 turn, unfasten the wheel, remove it from the frame and remove the skewer. Lightly hit the bearing adjustment nut side of the axle with a mallet until the axle rotates freely, refasten the wheel to the frame and adjust it as previously described.	
	REAR HUB : Black hardened, anodized aluminum alloy body. Adjustable, replaceable sealed cartridge bearings. Integrated free wheel, with replaceable ball bearings. Steel free wheel body compatible 8 or 9 speed HG (start 11 teeth) or 8 or 9 speed CC9 with the CC9 Mavic cassette (start 11 teeth) or 9 speed CC9 with the HG cassette and the HG/CC9 kit (start 11 teeth) Corrosion-resistant steel axle. Spacing : 130 mm			<p>40 Nm 350 In.LBS</p>		
			LACING PATTERN Front/Rear 3 cross pattern		TENSION Front/Rear Right 90 - 110 divisions (Hozan tool) 92-112 Kgf.cm	
	WHEEL BUILDING Quantity per packages : 10 spokes + 10 nipples References & length : see chart on pages 34 - 35. NIPPLES : <ul style="list-style-type: none"> • Nickel-plated brass spoke nipples. Length : 12 mm. 	SPOKES : <ul style="list-style-type: none"> • Round straight pull spokes. Thread M2. Ø : 1,8 mm in center, Ø : 2 mm at ends. Stainless steel. 	MAINTENANCE Cleaning : Use a dry cloth or soap and water. Do not use pressurized water. Maintenance : see pages 36 - 50.		Lateral and radial truing : see page 48. Replacing the spokes : see pages 49 - 50.	
	ACCESSORIES WHEEL DELIVERED WITH : <ul style="list-style-type: none"> • Skewer : front : M40350 / rear : M40351 Type : Quick release • Free play adjustment key : M40123 		<ul style="list-style-type: none"> • Instructions • Warranty coupon 			