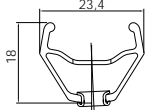
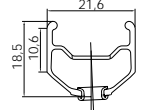
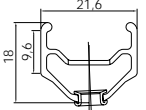
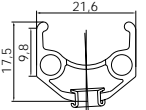
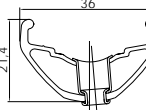
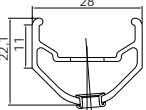



















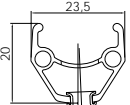
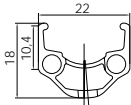
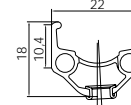
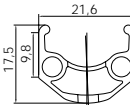


MOUNTAIN BIKE RIMS

TYPE		CROSS COUNTRY				DOWNHILL	
BRAKE TYPE		Disc brake	Classic brake			Disc brake	Classic brake
MODEL		X 317 DISC	X 517	X 222	X 138	D 321 DISC	D 521
RIM SECTION							
TECHNOLOGY							
RECOMMENDATIONS FOR USE		Cross Country competition and touring**	Cross Country competition and touring	Cross Country and touring. For precise, lightweight riders	Cross Country and touring	Downhill competition and training and trials **	Downhill competition and training and trials
MATERIAL				6106	6106		
DIAM. OF VALVE HOLE		Ø 6,5 mm ou 8,5 mm*				8,5 mm*	Ø 6,5 ou 8,5 mm
EYELETS		Single				Double	Single
AVERAGE WEIGHT IN GRAMS		395	395	410	450	675	580
DRILLING		32.36	28.32.36	32.36	32.36	32.36	28.32.36.40
FINISH	HARD LAYER + CERAMIC		 				 
	HARD LAYER						
	STEEL GRAY			Steel Gray			
	CITRON	Citron	Citron				
	SILVER	Silver	Silver	Silver	Silver		Silver
SPOKE NIPPLE	12 mm	12 mm	12 mm	12 mm	12 mm	12 mm	
LENGTH MATERIAL	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum
SPOKE SUPPORT DIAMETER		538,5 mm	538,5 mm	539,5 mm	540 mm	534,5 mm	532 mm
RIM TAPE		Adhesive or rubber fabric rim tape 23 x 0,6 mm		Polypropylene rim tape 20 x 1 mm		Adhesive or rubber fabric rim tape 25 x 0,6 mm	

* The rims are made with a Ø 8,5 mm valve hole and can be fitted with a Mavic valve M40381 that reduces the valve hole to Ø 6,5 mm. The Mavic valve reducer M40381 is delivered with certain mountain biking rims (Ceramic version and downhill).

** For mountain bikes equipped with disc brakes.

OEM MOUNTAIN BIKE RIMS

TYPE		CROSS COUNTRY			
BRAKE TYPE		Disc brake	Classic brake		
MODEL		X 223	X 221 N	X 221 S	X 138 N
RIM SECTION					
TECHNOLOGY					
DIAM. OF VALVE HOLE		6,5 ou 8,5 mm*			
SPOKE NIPPLE	12 mm	12 mm	12 mm	12 mm	12 mm
LENGTH MATERIAL	Nickel-plated brass or anodized aluminum	Nickel-plated brass (alu not recommended)	Nickel-plated brass or anodized aluminum	Nickel-plated brass or anodized aluminum	Nickel-plated brass (alu not recommended)
SPOKE SUPPORT DIAMETER		536 mm	539,5 mm	540,5 mm	540 mm

* The rims are made with a Ø 8,5 mm valve hole and can be fitted with a Mavic valve M40381 that reduces the valve hole to Ø 6,5 mm.