

TECHNICAL FEATURES OF THE NEW 2005 RIMS

	ASPHALT RIMS	MTB RIMS				
		CROSS MOUNTAIN			EXTREME MTB	
		Disc	Cantilever/V-Brake		Disc	
	A 319	XM 317 Disc	XM 317	XM 517	EX 325 Disc	EX 823 Disc
Rim width						
Technologies						
Material	6106	6106	6106	6106	6106	Maxtal
Valve hole diameter (in mm)	6,5	8,5 delivered with valve adapter	8,5 delivered with valve adapter	8,5 delivered with valve adapter	8,5	6,5 delivered with UST valve M40495
ETRTO compatibility	622 x 19	559 x 17	559 x 17	559 x 17	559 x 25	559 x 23
Recommended tire width (in mm)	28 to 47	1,0 to 2,3	1,0 to 2,3	1,0 to 2,3	2,1 to 3,0	2,1 to 3,0
Eyelets	Double	Single	Single	Single	Single	Fore hollow screws
Average weight (in grams)	597	440	440	410	716	657
Finish and drilling	Ceramic	-	-	-	-	-
	Black	32, 36	32, 36	28, 32	32, 36	32, 36
	Silver	32, 36	-	-	-	-
Recommended spoke nipple length (in mm)	12	12	12	12	12	16
Spoke support diameter (in mm)	600	536	539,5	538	534	528
Recommended rim tape (ETRTO x width x thickness)	622 x 20 x 0,6	559 x 18 x 0,6	559 x 18 x 0,6	559 x 18 x 0,6	559 x 28 x 0,6	Do not use rim tape
Wear indicator	Internal	-	No	No	-	-

RIMS

For building the EX 823 Disc rim, go to the website www.tech-mavic.com, to the wheel building instructions delivered with the rim or to the 2002 technical manual, page 21.

The Mavic rims not mentioned in the above chart have not changed. Their technical features can therefore be found in previous years' technical manuals or on the technical manual website: www.tech-mavic.com.