TECHNICAL FEATURES OF THE 2004 MTB RIMS (CONTINUED)

		UB CONTROL CROSS MOUNTAIN RIMS				
		N XM 117	X 221	X 225	XM 719	XM 819
Rim width		9 17,5	23	9,7	25	23
Technologies			(UE)	(49)		
Material		6106	6106	6106	Maxtal	Maxtal
Valve hole diameter (in mm)		8.5, delivered with valve adapter	6,5 delivered with UST valve M40495			
ETRTO compatibility		559 x 17	559 x 17	559 x 17	559 x 19	559 x 19
Recommended tire width		1,0 - 2,3	1,0 - 2,3	1,0 - 2,3	1,0 - 2,3	1,0 - 2,3
Eyelets		Without	Single	Single	Single	Fore hollow screws
Average weight (in grams)		440	440	410	460	465
Finish and drilling	Ceramic	-	-	-	-	-
	Black	32, 36	28, 32, 36	32, 36	32, 36	24, 28, 32
	Silver	-	32, 36	-	32, 36	-
Recommended spoke nipple length		12	12	12	12	16
Spoke support diameter (in mm)		540	539,5	538	536	532
Recommended rim tape (ETRTO x width x thickness)		559 x 18 x 0,6	559 x 18 x 0,6	559 x 18 x 0,6	559 x 20 x 0,6	Do not use rim tape
Wear & tear indicator		External	No	No	No	No

The sale of rims or information in italics is reserved for our OEM customers. However, these rims are available for exchange through our Mavic customer service or the MSC (see list page 51).

For building the XM 819 rim, go to our website www.tech-mavic.com, to the wheel building instructions delivered with the rim or to the 2002 technical manual, page 21.

