

TECH SPECS RIMS MTB

Model	Dimension	Weight	Riding style				Rim joint			Brake		Holes					Eyelets		Color			Dimension			Valve holes			
			Cross race	Cross mountain	Enduro cross	Free ride	carbon	SBWT welded	sleeve joint	disc brake	rim brake	20 holes	24 holes	28 holes	32 holes	36 holes	None	Single	Double	UD carbon	Black	White	Grey	ERD [mm]	Outer width [mm]	Height [mm]	Presta ø 6.5 mm	Schrader ø 8.5 mm
XR/X Rims	ETRTO	+/- 5% [g]																										
XRC 300	559 x 17	310	●	●			●		●				●	●		●*		●					541	24.0	20.0	●		
XR 350	559 x 17	350	●	●				●	●				●	●			●		●				545	22.2	17.0	●		
XR 400	559 x 18	400	●	●				●	●			●	●				●		●				544	23.8	17.8	●		
XR 400 white	559 x 18	400	●	●				●	●				●	●			●		●		●		544	23.8	17.8	●		
XR 400 29	622 x 18	450	●	●				●	●				●	●			●		●				606	23.8	17.8	●		
XR 425	559 x 17	425	●	●				●		●			●	●			●		●				538	21.8	20.2	●		
X 430	559 x 18	430	●	●					●	●			●	●			●		●				545	23.8	17.8	●		
X 470 29	622 x 18	470	●	●					●	●			●	●			●		●				606	23.8	17.8	●		

XM/M Rims

XM 450	559 x 19.5	450		●				●	●				●			●		●				541	26	18.7	●	
XM 490 29	622 x 19.5	500		●				●	●				●			●		●				603	26	18.7	●	
M 480	559 x 19.5	470		●					●	●			●			●		●				541	26	18.7	●	
M 520 29	622 x 19.5	520		●					●	●			●			●		●				604	26	18.7	●	

EX/E Rims

EXC 400	559 x 21	400		●	●		●		●				●		●*		●					538	29.4	22.2	●	
EX 500	559 x 21	500		●	●			●	●				●	●		●		●				540	27.8	19.8	●	
E 530	559 x 21	530		●	●				●	●			●			●		●				541	27.8	19.8	●	

FR/F Rims

FR 600	559 x 25	600				●		●	●				●	●		●		●				538	32.0	21.7		●
F 630	559 x 25	630				●			●	●			●	●		●		●				536	32.5	22.0		●

● = Serie ○ = Option

* stainless inserts instead of eyelets / ** or like posted on the tire

1 inch = 25.4 mm / 1 bar = 14.2 psi / 1 kg = 2.2 lbs

TECH SPECS RIMS MTB

Tire dimension & pressure			Spoke tension & recommendations										Accessories		
Min.	Max.	Max. pressure**	Max spoke tension [N]	DT aerolite	DT aerocomp	DT new aero	DT aero speed	DT supercomp	DT competition	DT alpine III	DT revolution	DT champion	Recommended riders weight max. [kg]	Rim tape	Tubeless solution
26" x 1.5"	26" x 2.1"	3 bar	1000	●	●			●	●				90	559 x 22	none
26" x 1.5"	26" x 2.1"	3 bar	1000	●	●			●	●				75	559 x 18	none
26" x 1.5"	26" x 2.25"	4 bar	1200	●	●			●	●				90	559 x 22	XR/X Kit
26" x 1.5"	26" x 2.25"	4 bar	1200	●	●			●	●				90	559 x 22	XR/X Kit
29" x 1.5"	29" x 2.25"	4 bar	1200	●	●			●	●				90	622 x 22	XR/X 29 Kit
26" x 1.5"	26" x 2.25"	4 bar	1200	●	●			●	●		●		90	559 x 22	XR/X Kit
26" x 1.5"	26" x 2.25"	4 bar	1200	●	●			●	●				90	559 x 22	XR/X Kit
29" x 1.5"	29" x 2.25"	4 bar	1200	●	●			●	●				90	622 x 22	XR/X 29 Kit
26" x 1.7"	26" x 2.4"	4 bar	1200	●	●			●					100	559 x 22	XM/M Kit
29" x 1.7"	29" x 2.4"	4 bar	1200	●	●			●					100	622 x 22	XM/M 29 Kit
26" x 1.7"	26" x 2.4"	4 bar	1200	●	●			●			●		100	559 x 22	XM/M Kit
29" x 1.7"	29" x 2.4"	4 bar	1200	●	●			●			●		100	622 x 22	XM/M 29 Kit
26" x 1.9"	26" x 2.5"	3 bar	1200	●	●			●					110	559 x 22	none
26" x 1.9"	26" x 2.5"	3 bar	1200	●	●			●					110	559 x 22	EX/E Kit
26" x 1.9"	26" x 2.5"	3 bar	1200		●			●			●		110	559 x 22	EX/E Kit
26" x 2.1"	26" x 3"	3 bar	1200		●			●	●				130	559 x 25	none
26" x 2.1"	26" x 3"	3 bar	1200					●	●		●		130	559 x 25	none

● = Serie ○ = Option

* stainless inserts instead of eyelets / ** or like posted on the tire

1 inch = 25.4 mm / 1 bar = 14.2 psi / 1 kg = 2.2 lbs