






TECH SPECS RIMS ROAD & TOURING

Model	Dimension	Weight	Riding style		Rim joint	Brake		Holes					Eyelets			Color			Dimension			Valve holes	
			Road race	Touring		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
Road Rims	ETRTO	+/- 5% [g]																					
RR 415	622 x 15	415	●			●					●	●			●		●	599	19.4	20.8	●		
RR 465 double	622 x 15	470	●			●					●	●			●		●	599	19	20.8	●		
RR 465 double white	622 x 15	470	●			●					●				●		●	599	19	20.8	●		
RR 585	622 x 15	580	●			●		●	●		●	●		●			●	582	19.5	30.3	●		
R 450	622 x 15	445	●				●				●	●		●			●	596	19.8	22.5	●		
R520	622 x 15	500	●				●				●	●		●			●	584	20.1	29.5	●		
Touring Rims																							
TK 540	622 x 19	545		●		●		●				●	●		●		●	600	23.6	20.2	●		
TK 540 disc	622 x 19	545		●		●	●					●			●		●	600	23.6	20.2	●		

● = 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 ROAD & TOURING

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
700 x 19C	700 x 25	9 bar	1100	●							●		90	622 x 18	none
700 x 19C	700 x 35	9 bar	1200	●	●				●		●		110	622 x 18	none
700 x 19C	700 x 35	9 bar	1200	●	●				●		●		110	622 x 18	none
700 x 19C	700 x 35	9 bar	1200		●	●	●		●				110	622 x 18	none
700 x 19C	700 x 35	9 bar	1200	●	●				●				110	622 x 18	none
700 x 19C	700 x 35	9 bar	1200		●	●	●		●				110	622 x 18	none

700 x 1" C	700 x 2.35" C	6 bar	1200		●				●				130	622 x 18	none
700 x 1" C	700 x 2.35" C	6 bar	1200		●				●				130	622 x 18	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