

TECHNICAL SPECS

ROAD RIMS

Model	Pro Tour Disc 5	Pro Tour Disc 3	Pro Tour Disc AL
Rim Material	Full Carbon	Full Carbon	Aluminium
Rim Width Outer	27mm	27mm	25mm
Rim Width Inner	21mm	21mm	21mm
Profile	50mm	30mm	30mm
Tire Type	Tubeless ready	Tubeless ready	Tubeless ready
Asymmetric	Yes	Yes	Yes
Hookless	Yes	Yes	Yes
E.T.R.T.O.	622 x 21C	622 x 21C	622 x 21C
ERD	-	-	-
Drilling	24	24	24
Max Spoke Tension	1800 Nm	1800 Nm	1600 Nm
Discipline	Road / Gravel	Road / Gravel	Road / Gravel
Max. Pressure	140 psi	140 psi	140 psi

Model	Pro Tour 5 SL	Pro Tour 3 SL	Pro Tour 5	Pro Tour 3
Rim Material	Full Carbon	Full Carbon	Full Carbon	Full Carbon
Rim Width Outer	23mm	23mm	26mm	26mm
Rim Width Inner	21mm	21mm	21mm	21mm
Profile	50mm	38mm	50mm	38mm
Tire Type	Tubular	Tubular	Clincher	Clincher
Asymmetric	No	No	No	No
Hookless	No	No	No	No
E.T.R.T.O.	622 x 21	622 x21	622 x 21C	622 x 23C
ERD	545mm	569mm	545mm	569mm
Drilling	20 / 24	20 / 24	20 / 24	20 / 24
Max Spoke Tension	1600 Nm	1600 Nm	1800 Nm	1800 Nm
Discipline	Racing Road	Racing Road	Road	Road
Max. Pressure	170 psi	170 psi	140 psi	140 psi

Model	Pro Tour CA	Pro Tour AL	Joker
Rim Material	Carbon Aluminium	Aluminium	Full Carbon
Rim Width Outer	23mm	23mm	23mm
Rim Width Inner	19mm	19mm	21mm
Profile	38mm	26mm	88mm
Tire Type	Clincher	Clincher	Tubular
Asymmetric	No	No	No
Hookless	No	No	No
E.T.R.T.O.	622 x 19C	622 x19C	622 x 21
ERD	569mm	589mm	-mm
Drilling	20 / 24	20 / 24	20 / 24
Max Spoke Tension	1700 Nm	1700 Nm	1800 Nm
Discipline	Road	Road	Road
Max. Pressure	140 psi	140 psi	140 psi