

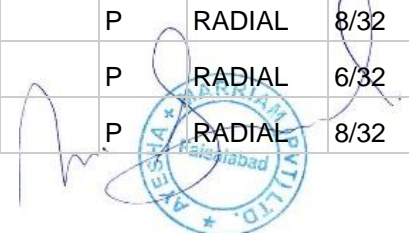
Maxxis has developed the M6029 Supermaxx Touring tyre using Virtual Intelligent Prototyping and Finite Element Analysis (FEA) — the most advanced computer technology.

Maxxis has developed the M6029 Supermaxx Touring tyre using Virtual Intelligent Prototyping and Finite Element Analysis (FEA) — the most advanced computer technology. FEA is used to ensure even load distribution between cornering and straight-line performance.



## SPECIFICATIONS

Rim Size	Size	Service Description	SideWall Name	Overall Diameter	Section Width	MaxPSI	Max Load [lbs]	Approved Rim Width [in]	Ply Rating	P/C/LT	Radial/Bias	Tread Depth
17	120/60R17	55W TL	Front	22.7	4.8	42		3.50 X 17		P	RADIAL	6/32
17	120/70R17	58W TL	Front	23.6	4.76	42		3.50 X 17		P	RADIAL	6/32
17	190/55R17	75W TL	Rear	25.2	7.48	42		6.00 X 17		P	RADIAL	8/32
17	190/50R17	73W TL	Rear	24.4	7.48	42		6.00 X 17		P	RADIAL	8/32
17	110/70R17	54W TL	Front	23	4.33	42		3.00 X 17		P	RADIAL	6/32
17	110/80R17	57W TL	Front	23.9	4.33	42		3.00 X 17		P	RADIAL	6/32
17	120/65R17	56W TL	Front	23.1	4.8	42		3.50 X 17		P	RADIAL	6/32
17	150/70R17	69W TL	Rear	25.2	5.87	42		4.00 X 17		P	RADIAL	8/32
17	130/60R17	59W TL	Front	23.1	5.08	42		3.50 X 17		P	RADIAL	6/32
17	200/50R17	75W TL	Rear	24.8	7.87	42		6.25 X 17		P	RADIAL	8/32
17	170/60R17	72W TL	Rear	25	6.61	42		4.50 X 17		P	RADIAL	8/32
17	160/60R17	69W TL	Rear	24.5	6.34	42		4.50 X 17		P	RADIAL	8/32
16	130/70R16	61W TL	Front	23.1	4.96	42		3.50 X 16		P	RADIAL	6/32
17	180/55R17	73W TL	Rear	24.8	7.09	42		5.50 X 17		P	RADIAL	8/32



M.  