DEPENDABLE AND DURABLE TYRES THAT HOLD HEAVY LOADS AND PROVIDE TERRIFIC LONG-DISTANCE DRIVING CAPABILITIES.

MAXMILER PRO

LIGHT TRUCK AND VAN TYRE NEW GENERATION COMMERCIAL TYRE

New generation commercial tyre with improved wear and durability, for heavy usage on all roads.

FEATURES		BENEFITS
Reinforced New Casing Construction	۶	Improves durability and robustness in the most toughest driving conditions.
Flat Tyre Tread Contour		Ensures a larger contact area with the ground, producing a higher wear volume and mileage, while also improving vehicle handling.
New Advanced Tread Compound		Provides a high level of wet performance, which is supported by the excellent tyre labelling rating.
Modern Pattern Design	>	Provides a very low noise level, improving driver comfort and reducing environmental impact.





tyres4u.co.nz 🖀 0800 888 973

Asymmetrical

Summer

Light Truck / Van

NEW GENERATION COMMERCIAL TYRE

MAXMILER PRO



SIZES	CODE	TYRE SIZE	LOAD SPEED	PLY RATING
12"	100A3071	145R12C	86/84N	8PR
13"	100A2816	165R13C	94/92R	8PR
	100A2818	175R13C	97/95R	8PR
14"	100A2917	175/65R14C	90/88T	6PR
	100A4550	185R14C	102/100R	8PR
	100A4525	195R14C	106/104R	8PR
	100A4540	205/75R14C	109/107S	8PR
	100A4566	205R14C	109/107P	8PR
15"	100A4523	195/70R15C	104/102R	8PR
	100A3938	195R15C	106/104S	8PR
	100A4527	205/70R15C	106/104R	8PR
	100A4541	215/65R15C	104/102T	6PR
	100A4531	215/70R15C	109/107S	8PR
	100A4535	225/70R15C	112/110R	8PR
16"	100A4549	185/75R16C	104/102T	8PR
	100A4552	195/65 R16C	104/102T	8PR
	100A4524	195/75 R16C	107/105R	8PR
	100A4526	205/65R16C	107/105T	8PR
	100A4528	205/75R16C	113/111R	10PR
	100A4529	215/60R16C	103/101H	6PR
	100A4530	215/65R16C	109/107T	8PR
	100A4532	215/70R16C	108/106T	6PR
	100A4533	215/75R16C	116/114R	10PR
	100A4534	225/65R16C	112/110T	8PR
	100A4539	225/75R16C	121/120R	10PR
	100A4536	235/65R16C	121/119R	10PR
	100A4537	215/70R16C	109/107T	8PR

Note:

That all products and sizes displayed might not be available. Please contact your local GT Radial Dealer for sizes available.







December 2022