



HI - MILER CT163

Strong protection against lug tear and chip.
Enhanced traction for tough road conditions.
Promotes even wear.



HI - MILER CT163

Features	Benefits
Deep nonskid	High mileage performance and enhanced traction.
Optimum groove taper angle	Facilitates stone release and protects against chip and chunk.
Center groove at ¼ NSK height	Promotes even wear with net / gross advantage.
Deep radial groove with round edges	Enhanced traction with added protection against lug tear.
Long sidewall flutes and decoration notches	Weight saving and supports cooling.

TECHNICAL SPECIFICATIONS

Size	PR	Recommended Rim Width inch	Approved Rim Width inch	Static Loaded Radius (SLR) mm	Minimum Dual Spacing mm	Avg NSD mm	Inflated Dimension	
							Overall Width mm	Overall Diameter mm
9.00-20	14	7.0	6.5, 7.5, 7.5VM	473	295	16.3	259	1019
10.00-20	16	7.5	7.0, 8.0, 7.5VM	490	318	20	278	1054
11.00-20	14	8.0	7.5, 8.5, 8.5VM	502	335	21	293	1085
11.00-20	16	8.0	7.5, 8.5, 8.5VM	504	335	21	293	1085

LOAD / INFLATION TABLE

Size	PR	Load Information		Inflation Information			
		Max Load Single kg	Max Load Dual kg	Max Cold Inflation Single		Max Cold Inflation Dual	
				psi	kPa	psi	kPa
9.00-20	14	2575	2300	110	760	100	690
10.00-20	16	3000	2650	115	790	105	720
11.00-20	14	3000	2650	100	690	90	620
11.00-20	16	3350	2900	115	790	105	720

APPLICATIONS

Application	Steer Axle	Drive Axle	All Positions
Highway		✓	
Mixed Service		✓	
Off the Road	✓	✓	





HI-MILER G100

High resistance against cutting and chipping.
Enhanced traction for tough road conditions.
Enjoys ease of handling in both wet and dry surfaces.



HI-MILER G100

Features	Benefits
Deep dual tread design	High resistance against cutting and chipping.
Lug design with angled grooves	Enhanced traction for tough road conditions.
Contoured shoulder tread pattern	Ease of handling in both wet and dry surfaces.

TECHNICAL SPECIFICATIONS

Size	PR	Recommended Rim Width inch	Approved Rim Width inch	Static Loaded Radius (SLR) mm	Minimum Dual Spacing mm	Avg NSD mm	Inflated Dimension	
							Overall Width mm	Overall Diameter mm
9.00-20	14	7.0	6.5, 7.5, 7.5VM	479	295	17.3	259	1031
10.00-20	14	7.5	7.0, 8.0, 7.5VM	495	318	17.1	278	1067
	16	7.5	7.0, 8.0, 7.5VM	497	318	17.1	278	1067

LOAD / INFLATION TABLE

Size	PR	Load Information		Inflation Information			
		Max Load Single kg	Max Load Dual kg	Max Cold Inflation Single		Max Cold Inflation Dual	
				psi	kPa	psi	kPa
9.00-20	14	2575	2300	110	760	100	690
10.00-20	14	2800	2430	100	690	90	620
	16	3000	2650	115	790	105	720

APPLICATIONS

Application	Rear Axle	Drive Axle	All Positions
Mixed Service	✓	✓	





HI - MILER G2020 / G2020 HD

HI - MILER G2020 DT

HI - MILER G2020

High mileage performance.
Durable carcass for added retreadability.
Relieves heat generation.



HI - MILER G2020

Features	Benefits
5-rib design	Improved mileage performance.
Deep, non-skid and wide grooves	High mileage performance, enhanced durability and traction.
Durable, crack resistant carcass and compound	Higher rate of retreadability and better penetration resistance.
Optimum groove taper angle	Facilitates stone release.
Long sidewall flutes and decoration notches	Relieves heat generation.
Deep internal and external ribs	Relieves heat generation.
Groove amplitude – Hi - Miler G2020 DT	Reduces irregular wear.
Blading (scribe lines) – Hi - Miler G2020 DT	New tire appearance, reduced irregular wear (scribe lines) and more "rubber" on the road.

TECHNICAL SPECIFICATIONS

Size	PR	Pattern	Recommended Rim Width inch	Approved Rim Width inch	Static Loaded Radius (SLR) mm	Minimum Dual Spacing mm	Avg NSD mm	Inflated Dimension	
								Overall Width mm	Overall Diameter mm
9.00-20	14	Hi - Miler G2020	7.0	6.5, 7.5, 7.5VM	473	295	13.5	259	1019
10.00-20	14	Hi - Miler G2020	7.5	7.0, 8.0, 7.5VM	488	318	14.5	278	1054
	16	Hi - Miler G2020	7.5	7.0, 8.0, 7.5VM	490	318	14.5	278	1054
		Hi - Miler G2020 HD*	7.5	7.0, 8.0, 7.5VM	490	318	14.5	278	1054
		Hi - Miler G2020 DT*	7.5	7.0, 8.0, 7.5VM	490	318	17.4	278	1054
		Hi - Miler G2020	8.0	7.5, 8.5, 8.5VM	502	335	15.6	293	1085
11.00-20	16	Hi - Miler G2020	8.0	7.5, 8.5, 8.5VM	504	335	15.6	293	1085

LOAD / INFLATION TABLE

Size	PR	Pattern	Load Information		Inflation Information			
			Max Load Single kg	Max Load Dual kg	Max Cold Inflation Single		Max Cold Inflation Dual	
					psi	kPa	psi	kPa
9.00-20	14	Hi - Miler G2020	2575	2300	110	760	100	690
10.00-20	14	Hi - Miler G2020	2800	2430	100	690	90	620
	16	Hi - Miler G2020	3000	2650	115	790	105	720
		Hi - Miler G2020 HD*	3000	2650	115	790	105	720
		Hi - Miler G2020 DT*	3000	2650	115	790	105	720
		Hi - Miler G2020	3000	2650	100	690	90	620
11.00-20	16	Hi - Miler G2020	3350	2900	115	790	105	720

APPLICATIONS

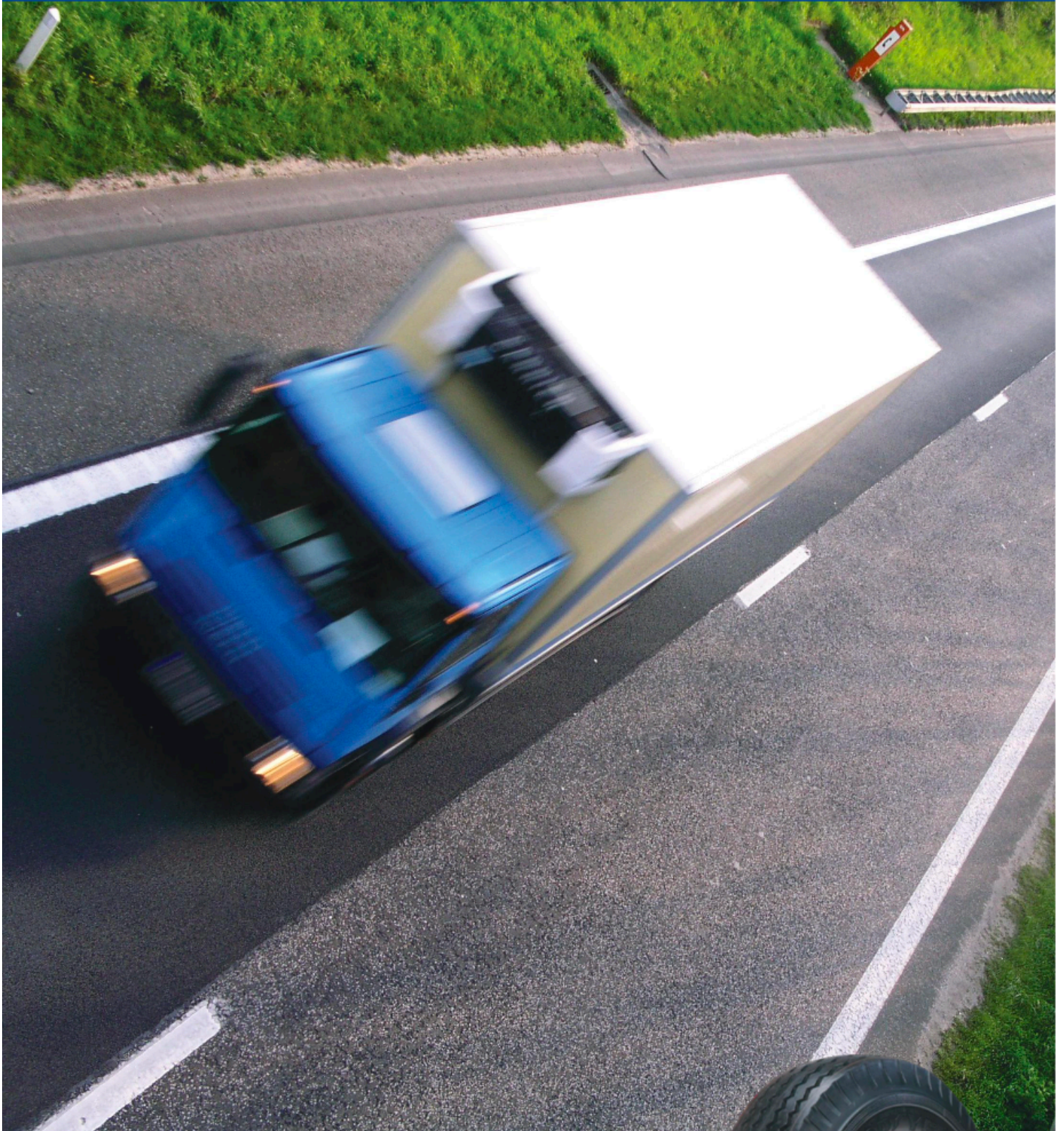
Pattern	Application	Steer Axle	Drive Axle	All Positions
Hi - Miler G2020 / Hi - Miler G2020 HD	Highway	✓	✓	
	Over the Road	✓	✓	
Hi - Miler G2020 DT	Highway	✓	✓	
	Intra & Intercity Bus			✓

*HD = Heavy Duty, DT = Deep Tread



Company Name
 Address, Address, Address
 Tel: XXXX XXXX Fax: XXXX XXXX Website: XXX

GOODYEAR



HI - MILER G2020
(LIGHT TRUCK)

High mileage performance.
Durable carcass for added retreadability.
Relieves heat generation.



HI - MILER G2020 (LIGHT TRUCK)

Features	Benefits
5-rib design	Improved mileage performance.
Deep, non-skid and wide grooves	High mileage performance, enhanced durability and traction.
Durable, crack resistant carcass and compound	Higher rate of retreadability and better penetration resistance.
Optimum groove taper angle	Facilitates stone release.
Long sidewall flutes and decoration notches	Relieves heat generation.
Deep internal and external ribs	Relieves heat generation.
Groove amplitude – Hi - Miler G2020 DT	Reduces irregular wear.
Blading (scribe lines) – Hi - Miler G2020 DT	New tire appearance, reduced irregular wear (scribe lines) and more "rubber" on the road.

TECHNICAL SPECIFICATIONS

Size	PR	Recommended Rim Width inch	Approved Rim Width inch	Size Factor	Minimum Dual Spacing mm	Avg NSD mm	Inflated Dimension	
							Overall Width mm	Overall Diameter mm
5.50-13	6	4.0	4.00B, 4.50B, 5.00B, 4J, 4.5J, 5J	773	192	10.1	151	622
5.50-13	8	4.0	4.00B, 4.50B, 5.00B, 4J, 4.5J, 5J	773	192	10.1	151	622
6.40-13	8	4.0	4.0, 4.5	812	214	10.1	172	640
6.50-14	8	4.5	4.5J, 5J	877	220	10.9	175	702
6.00-14	8	4.5	4J, 4.5J, 5J	844	208	10.8	166	678
7.50-14	8	6.0	6.0, 6.5	884	266	10.7	192	692
7.00-15	10	5.5	5.5, 6.0	945	244	10.6	194	751
7.00-15	12	5.5	5.5, 6.0	945	228	10.6	194	751
7.50-15	12	6.0	6.0, 6.5	991	266	11.6	211	780
7.50-15	14	6.0	6.0, 6.5	991	250	11.6	211	780
7.50-16	14	6.0	5.5, 6.0	1016	266	12.3	211	805
8.25-16	14	6.5	6.0, 6.5	1088	288	11.2	234	854

LOAD / INFLATION TABLE

Size	PR	Load Information		Inflation Information			
		Max Load Single kg	Max Load Dual kg	Max Cold Inflation Single		Max Cold Inflation Dual	
				psi	kPa	psi	kPa
5.50-13	6	520	495	47	320	47	320
5.50-13	8	610	580	62	430	62	430
6.40-13	8	710	670	65	450	65	450
6.50-14	8	780	795	62	430	62	430
6.00-14	8	750	710	62	430	62	430
7.50-14	8	875	825	65	450	65	450
7.00-15	10	1080	1030	73	500	73	500
7.00-15	12	1180	1120	83	570	83	570
7.50-15	12	1385	1315	87	600	87	600
7.50-15	14	1450	1375	94	650	94	650
7.50-16	14	1510	1440	94	650	94	650
8.25-16	14	1710	1630	83	570	83	570

APPLICATIONS

Application	Steer Axle	Drive Axle	All Positions
Highway	✓	✓	
Over the Road	✓	✓	

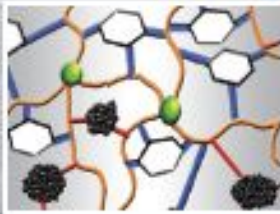




GOODYEAR S200+

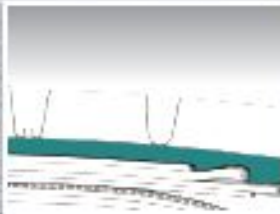
ALL POSITION TIRE FOR LONG REGIONAL HAUL TRUCK AND BUS

HIGH MILEAGE and LOWER COST PER KILOMETER



Compound with silica reduce the working temperature, reduce the rolling resistance, ensure higher mileage performance

EVEN WEAR and LONGER TREAD LIFE



Upgrade the cap, protect the tread effectively, ensure the safety and extend the service life

HIGH RETREADABILITY and CREATING BETTER VALUE for CASING



Enhance the carcass sidewall plus marked, upgrade the steel of carcass, increase the number of steel and uniform alignment, enhance the durability of carcass

TIRE SIZE	LOAD INDEX	AXLE LOAD CAPACITY Single/Dual (kg)	SPEED INDEX	PLY RATING	OPTIMUM WHEEL SIZE	MAXIMUM AIR INFLATION		
						kPa	bar	psi
10,00R20	146/143	6000/10900	K	16	7,50/8,00x20	830	8,3	120
11R22,5	148/145	6300/11600	L	16	7,50/8,25x22,5	850	8,5	120
12R22,5	152/148	7100/12600	L	18	8,25/9,00x22,5	930	9,3	135
295/80R22,5	152/148	7100/12600	M	16	8,25/9,00x22,5	900	9,0	131
315/80R22,5	154/151	7500/13800	M	18	9,00/9,75x22,5	830	9,3	120
235/75R17,5	132/130	4000/7600	M	16	6,75/7,50x17,5	772	7,72	112

All-wheel Recommended



Goodyear has been awarded as The Most Popular & Safest Product by China National Advance-Logistics Enterprises 2014

Goodyear Philippines Inc.
15F Plead Star Bldg
4th Avenue cor 27th Street
Bonifacio Global City, Taguig City
Philippines 1634
Tel/fax: +632-8984737

LIKE US ON  :
GoodyearPhilippines

www.goodyear.com.ph

GOODYEAR
COMMERCIAL TIRES