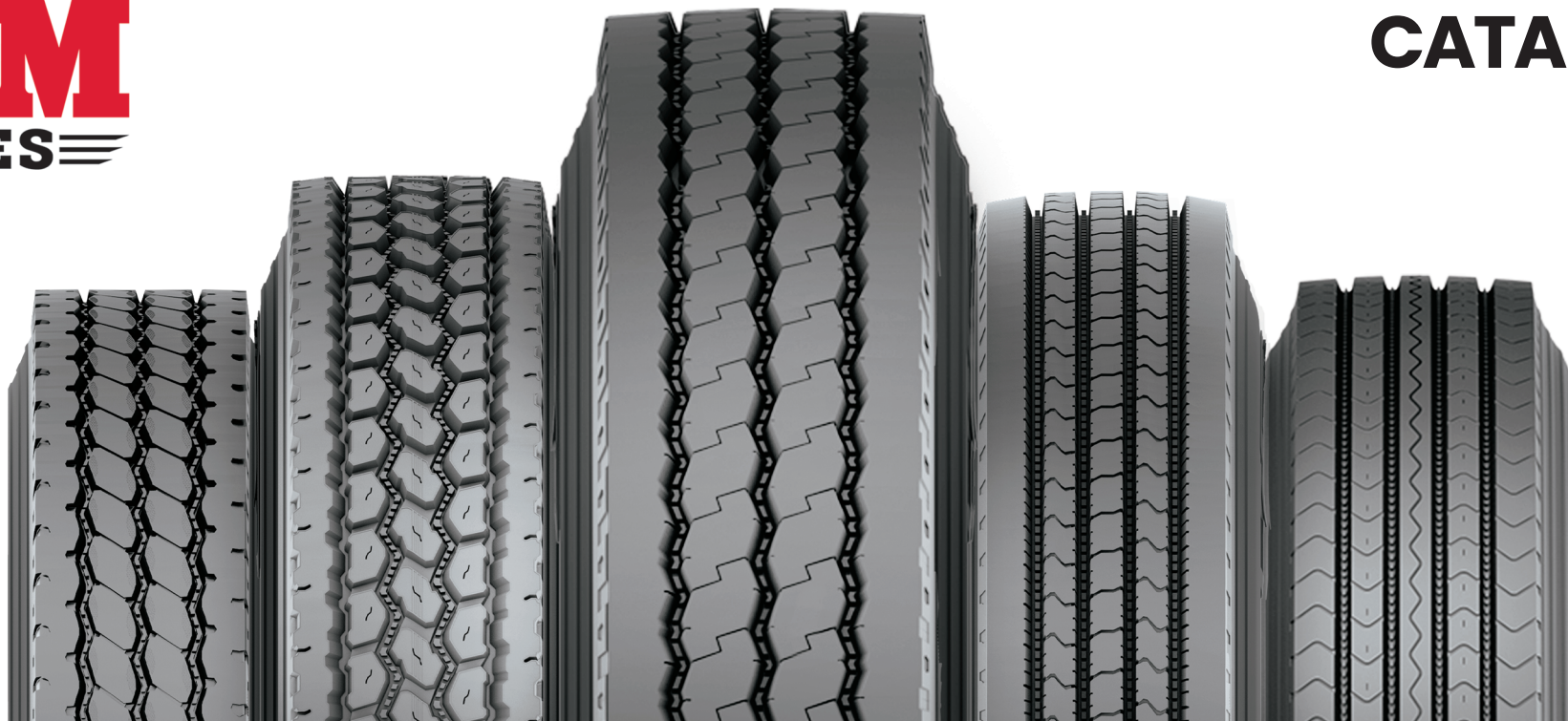


SLM
TIRES

CATALOGUE



2019

THE COMMITMENT



Project TBR Feasibility Meeting at Servis House 18th June



AGREEMENT SIGNING CEREMONY of the Joint Venture for Establishing Pakistan's 1st TBR Company 18th NOVEMBER

2020

THE VISION



50 Acres Land Acquired at SITE Nooriabad, Sindh, Pakistan



Ground breaking Ceremony at Project Site, 22nd October

2021

BUILDING THE BASE



Servis Group Delegation Visited Project Site



Progress of Structural and Mechanical Transformation



• Phase-I construction nears completion

2022

OFFICIAL LAUNCH



SLM Management at Inauguration Ceremony with President of Pakistan, 28th March



Servis Family Witnessing Pakistan's 1st TBR Tire Production Facility



Facility Ready for Operations
• Commercial Production Started, 10th March
• Production Capacity 740,000 Tires

2023

SPREADING THE NETWORK



Chairman Mr. Li's First Visit, 8th July

- Phase-II Expansion Initiated
- Dealers' Network Expands Nationwide



Pakistan's First After Sales Center Launched, 4th August

2024

SCALING UP



Chairman Mr. Jin's Official Visit to SLM, 8th May

- Production Capacity Increased to 1.3M Tires



SLM Brand Launch, 19th April

2025

GLOBAL GROWTH



Visit of Mr Robert Hulbo He, Director Sutong USA 9th April

- Production Capacity Increased to 1.6 M Tires
- Phase-III Expansion Initiated



Annual Dealers' Convention, 19th April



WHO WE ARE

Service Long March Tyres Limited (SLM) is Pakistan's first and largest manufacturer of all-steel radial truck and bus (TBR) tires — a strategic joint venture between Servis Group and Chaoyang Long March, one of China's leading TBR manufacturers. Founded in 2019, SLM merges decades of regional market knowledge with world-class tire engineering to deliver high-performance, value-driven solutions for transport fleets worldwide.

From our state-of-the-art manufacturing facility in Nooriabad, Pakistan, we produce TBR tires that are engineered to handle tough roads, heavy loads and long distances. Whether it's highways, regional routes, or mixed-use environments, SLM tires are built for strength, reliability and cost-efficiency.

With a growing presence across the USA, Latin America, Middle East and Africa, SLM is fast emerging as a trusted export partner for durable tires and global partnerships.



OUR MISSION

Our aim is to deliver durable, high-performance TBR tires that enhance fleet efficiency and safety. By combining advanced engineering with rigorous quality standards, we aim to provide reliable, cost-effective transport solutions that support businesses across diverse roads and global markets.

AT A GLANCE

- Founded in 2019
- Pakistan–China Joint Venture
- Factory in Nooriabad, Pakistan
- Annual capacity: 2.2 million+ TBR tires
- ISO 9001:2015 certified

WHY SLM

- World-class production with advanced Chinese equipment
- Reinforced casings for retreadability and long life
- Excellent cost-per-kilometer value
- Customized export support and packaging
- Responsive customer service and distribution coordination
- Registered importer and active supplier to Brazilian market

MARKETS WE SERVE

- Pakistan, USA, Brazil, South Africa, Egypt and Saudi Arabia

A101

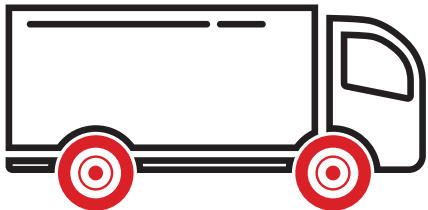
All Position

- ✓ Optimizes directional stability via a classic 5-rib geometry, ensuring precise handling at highway speeds.
- ✓ Accelerates water evacuation through four longitudinal grooves, while strategically placed sipes enhance wet grip and reduce hydroplaning.
- ✓ Resists irregular wear patterns common in long-haul applications through wide shoulder ribs.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	16	128/124L	1800	1600	112	12

All Position On-Road Service



A101+

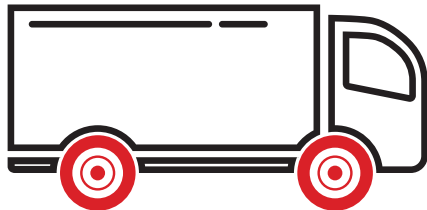
All Position

- ✓ Optimizes directional stability via a classic 5-rib geometry, ensuring precise handling at highway speeds.
- ✓ Accelerates water evacuation through four longitudinal grooves, while strategically placed sipes enhance wet grip and reduce hydroplaning.
- ✓ Resists irregular wear patterns common in long-haul applications through wide shoulder ribs.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	18	132/128L	2000	1800	125	12

All Position On-Road Service



A260

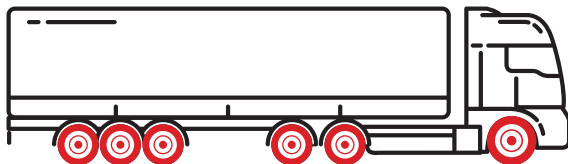
All Position

- ✓ Features a broad, flat footprint to distribute weight evenly, minimize shoulder wear, and deliver a smooth, stable grip on the road.
- ✓ Utilizes optimized siping to break water tension for superior wet-weather braking, while maintaining strong, confident grip on dry roads.
- ✓ Designed with stone-ejector platforms that self clean and protect the casing from stone drilling.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R20	18	152/149L	3550	3250	135	16

All Position On-Road Service



A270

All Position

- ✓ Strong sidewall resists curb damage on regional delivery application.
- ✓ Delivers exceptional lateral stability through a solid shoulder design.
- ✓ Specialized compound formulations keeps the shoulder cool and reduces heat build-up.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
9.00R20	16	144/142L	2800	2650	130	15
10.00R20	18	149/146L	3250	3000	135	15.5
11.00R20	18	152/149L	3550	3250	135	16

All Position On-Road Service



A275

All Position

- ✓ Maximizes grip on wet & dry surfaces through high-density siping across all ribs.
- ✓ Strategically designed to carry load on regional applications through widened tread arc.
- ✓ Variable tread block arrangement lowers noise and enhances driving comfort.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	19
	16	146/143L 148/145L	3000/3150	2725/2900	120/123	
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	19
295/80R22.5	18	152/149L	3550	3250	130	19
315/80R22.5	18/20	154/151M 156/150M	3750/4000	3450/3350	120/125	19
	22	158/156M	4250	4000	130	

All Position On-Road Service



A276

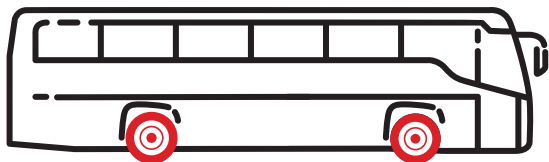
All Position

- ✓ Optimized tread continuity improves fuel efficiency by lowering rolling resistance.
- ✓ Enhances steering response with optimized groove walls that resist sidewall flexing.
- ✓ Engineered for superior impact resistance and anti-skidding control in all conditions.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
9.00R20	16	144/142L	2800	2650	130	15
10.00R20	18	149/146L	3250	3000	135	15

All Position On-Road Service



A285

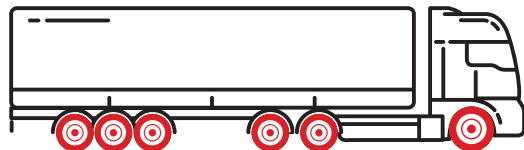
All Position

- ✓ Designed specifically for high-retreadability with a fortified bead and belt package.
- ✓ Combats curb damage with reinforced shoulder ribs.
- ✓ Maintains consistent contact patch pressure to prevent heel-and-toe wear.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
12.00R24	18/20	158/155K 160/157K	4250/4500	3875/4125	120/130	18
325/95R24	22/24	162/160K 164/162K	4750/5000	4500/4750	123/130	18

All Position On-Road Service



A560

All Position

- ✓ Ejects trapped stones effectively through stepped groove geometry, preserving casing integrity.
- ✓ Deep-edge tread design optimized for regional applications, providing better grip on mixed road surfaces.
- ✓ Resists cuts and chips with a specialized tear-resistant compound.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	16	128/124L	1800	1600	112	14
11.00R20	18	152/149L	3550	3250	135	17

All Position On-Road Service



A576

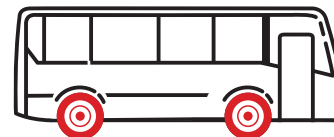
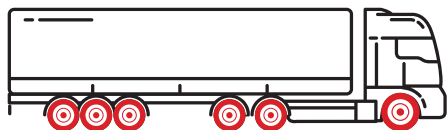
All Position

- ✔ Increases road grip through zigzag groove & cut shoulder design.
- ✔ Enhances handling on slippery surfaces while integrated with stone ejectors protect against stone damage.
- ✔ Dissipates shoulder heat effectively during sustained heavy-load operations.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14/16	144/142M 146/143M	2800/3000	2650/2725	105/120	15.5
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	15.5
255/70R22.5	16	140/137M	2500	2300	120	14
275/80R22.5	16/18	147/144M 149/146M	3075/3250	2800/3000	120/123	15.5
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	15.5
295/80R22.5	18	152/149L	3550	3250	130	15.5

All Position On-Road Service



A577

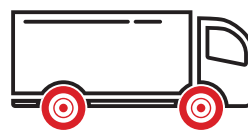
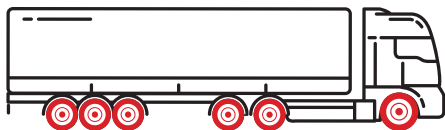
All Position

- ✓ Optimizes airflow through open shoulder notches to lower operating temperatures.
- ✓ Capable of providing regional stability while delivering the off-road toughness and superior grip needed for unpaved terrain.
- ✓ Optimized for load applications, ensuring low rolling resistance, superior braking, and maximum fuel efficiency.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16LT	16	128/124L	1800	1600	112	14
11.00R20	18	152/149L	3550	3250	135	17
11R22.5	14	144/142M	2800	2650	105	18
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	
275/80R22.5	16/18	147/144M 149/146M	3075/3250	2800/3000	120/123	18
295/75R22.5	14/16	144/141L 146/143L	2800/3000	2575/2725	110/120	18
295/80R22.5	18	152/149L	3550	3250	130	18
315/80R22.5	18/20	154/151M 156/150M	3750/4000	3450/3350	120/125	17
	22	158/156M	4250	4000	130	

All Position On-Road Service



A577+

All Position

- ✓ Optimizes airflow through open shoulder notches to lower operating temperatures.
- ✓ Capable for regional stability while delivering the off-road toughness and superior grip needed for unpaved terrain.
- ✓ Optimized for load applications, ensuring low rolling resistance, superior braking, and maximum fuel efficiency.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	18	132/128L	2000	1800	125	14
11.00R20	18	152/149L	3550	3250	135	17

All Position On-Road Service



A580

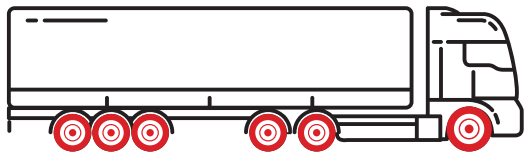
All Position

- ✓ Continuous rib design to resist uneven wear, providing low rolling resistance with maximum mileage in regional application.
- ✓ Stabilizes the footprint during cornering via strong shoulder rib.
- ✓ Designed with anti-skidding tread geometry to maximize braking efficiency and steering precision.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R20	18	152/149L	3550	3250	135	17

All Position On-Road Service



A585

All Position



- ✔ Optimizes airflow through open shoulder notches to lower operating temperatures.
- ✔ Capable for regional stability while delivering the off-road toughness and superior grip needed for unpaved terrain.
- ✔ Optimized for load applications, ensuring low rolling resistance, superior braking, and maximum fuel efficiency.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	16	128/124L	1800	1600	112	14
11.00R20	18	152/149L	3550	3250	135	17

All Position On-Road Service



A595

All Position

- ✓ Optimizes airflow through open shoulder notches to lower operating temperatures.
- ✓ Capable for regional stability while delivering the off-road toughness and superior grip needed for unpaved terrain.
- ✓ Optimized for load applications, ensuring low rolling resistance, superior braking and maximum fuel efficiency.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	16	128/124L	1800	1600	112	14
11.00R20	18	152/149L	3550	3250	135	16

All-Position On-Road Service



A707



All Position

- ✓ Versatile all-position design engineered for superior performance across mixed road conditions.
- ✓ Delivers powerful grip and exceptional traction for maximum control under heavy-duty steering or towing.
- ✓ Optimized for high-load capacity with a low-heat generating compound to extend tire life.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16LT	18	132/128L	2000	1800	125	14
11.00R20	18	152/149L	3550	3250	135	17

All Position On-Road Service



AM01

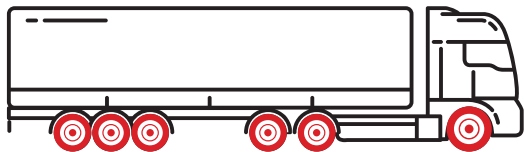
All Position

- ✓ Features a wide tread and reinforced structure to deliver good load-carrying capacity and structural durability.
- ✓ Utilizes a semi-open shoulder design to accelerate heat dissipation and significantly enhance cornering grip.
- ✓ Incorporates wide grooves and lateral veins to ensure excellent water drainage and consistent handling on regional application.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R20	18	152/149L	3550	3250	135	16

All Position On-Road Service



D251

Drive Position

- ✔ Ensures a smooth, vibration-free ride via a semi-continuous center block arrangement.
- ✔ Maximizes fuel economy by reducing rolling resistance through a compact tread design.
- ✔ Provides consistent traction in wet and dry conditions through high-density siping.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	20
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	

Drive Position On-Road Service



D252

Drive Position

- ✔ Prevents heel-and-toe wear through interconnected block rigidity.
- ✔ Built for the drive position to deliver superior traction and high mileage.
- ✔ Delivers reliable torque transfer with excellent casing stability.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
12R22.5	16/18	150/147K 152/149L	3350/3550	3075/3250	120/135	18
315/80R22.5	18/20	154/151L 156/150L	3750/4000	3450/3350	120/125	18
	22	158/156L	4250	4000	130	

Drive Position On-Road Service



D271

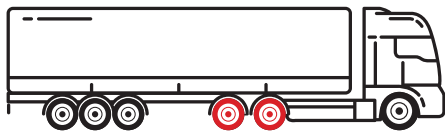
Drive Position

- ☑ Extends service life through an extra-deep tread depth design.
- ☑ Enhances grip on loose surfaces with aggressive biting block edges.
- ☑ Ejects stones effectively to protect the belt package from penetration.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142L	2800	2650	105	24
	16	146/143L 148/145L	3000/3150	2725/2900	120/123	
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	24
275/80R22.5	16	147/144L	3075	2800	120	20.5
285/75R24.5	14/16	144/141M 147/144M	2800/3075	2575/2800	110/120	20.5
295/75R22.5	14/16	144/141L 146/143L	2800/3000	2575/2725	110/120	20.5

Drive On-Road Service



D272

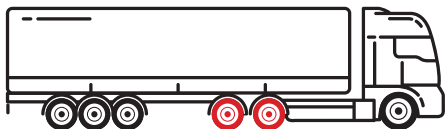
Drive Position

- ✓ Disperses heat rapidly through an open shoulder design, critical for regional drive axles.
- ✓ Provides robust traction in rain and light snow.
- ✓ Delivers high mileage due to strong grip & sidewall.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142L	2800	2650	105	19
	16	146/143L 148/145L	3000/3150	2725/2900	120/123	
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	19
275/80R22.5	16	147/144K	3075	2800	120	20.5
285/75R24.5	14/16	144/141M 147/144M	2800/3075	2575/2800	110/120	20.5
295/75R22.5	14/16	144/141L 146/143L	2800/3000	2575/2725	110/120	20.5

Drive Position On-Road Service



D275

Drive Position

- ✓ Efficiently disperses water and light snow for improved traction.
- ✓ Optimized block design promotes even wear and longer tread life.
- ✓ Deep grooves and sturdy blocks enhance grip and good braking system in mixed road conditions.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
295/80R22.5	18	152/149K	3550	3250	130	22

Drive Position On-Road Service



D280

Drive Position



- ✓ Mimics rib-tire stability while offering drive-tire traction through a compact block array.
- ✓ Low rolling resistance for fuel-conscious fleets.
- ✓ Promotes even wear patterns across the entire tread width due to continuous shoulder ribs.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142L	2800	2650	105	23
	16	146/143L 148/145L	3000/3150	2725/2900	120/123	
295/75R22.5	14/16	144/141L 146/143L	2800/3000	2575/2725	110/120	20.5

Drive Position On-Road Service



D313

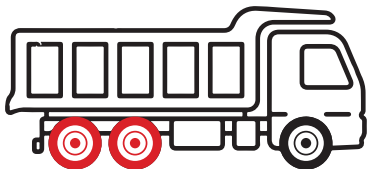


Drive Position

- ✓ Optimized for regional drive axles, providing exceptional traction and pulling power across diverse road conditions.
- ✓ Engineered for short & long-distance durability with high-speed stability and advanced anti-wear characteristics for extended mileage.
- ✓ Features a robust yet flexible construction that maintains a smooth, quiet ride while resisting abrasions and heavy-duty stress.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R20	18	152/149L	3550	3250	135	20
12.00R20	20	156/153K	4000	3650	130	20
12.00R20	22	158/155K	4250	3875	141	20

Drive Position On-Road Service



D353

Drive Position

- ✓ Aggressive open-shoulder blocks with widening lateral grooves.
- ✓ Superior heat dissipation and self-cleaning in mud/snow conditions.
- ✓ Enhanced traction performance on dry & wet road.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
12.00R24	18/20	158/155K 160/157K	4250/4500	3875/4125	120/130	19
295/80R22.5	18	152/149L	3550	3250	130	20.5
325/95R24	22/24	162/160K 164/162K	4750/5000	4500/4750	123/130	19

Drive Position On-Road Service



D581

Drive Position



- ✓ Drive wheel on & off-road use.
- ✓ Excellent grip & self-cleaning performance.
- ✓ Better heat dissipation capability at excellent loading capacity.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	22
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	
275/80R22.5	16/18	147/144M 149/146M	3075/3250	2800/3000	120/123	22
295/75R22.5	14/16	144/141L 146/143L	2800/3000	2575/2725	110/120	22
295/80R22.5	18	152/149K	3550	3250	130	22

Drive Position On-Road Service



DL01

Drive Position



- ✓ Excellent life cycle with deeper grooves & wider tread design.
- ✓ Built for long haulage on highway roads with maximum fuel efficiency with low heat dissipation.
- ✓ Uncompromising grip on both wet and dry surfaces.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
215/75R17.5	16	135/133J	2180	2060	125	15.5
225/70R19.5	14	128/126J	1800	1700	95	15.5
235/75R17.5	18	143/141J	2725	2575	125	15.5
245/70R17.5	18	143/141J	2725	2575	127	16.5
245/70R19.5	16	135/133M	2180	2060	120	16.5

Drive Position On-Road Service



DL02

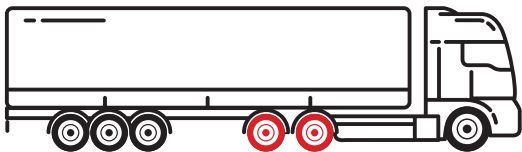
Drive Position

- ☑ Interlocking blocks maximize grip and braking on all surfaces.
- ☑ Wide tread ensures high load capacity and even wear for longer life.
- ☑ Stone-ejecting grooves prevent debris retention and protect against punctures.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
385/65R22.5	20	160/K	4500	-	130	16.5
385/65R22.5	24	164/K	5000	-	130	16.5

Drive Position On-Road Service



S202

Steer Position

- ☑ Reduces noise due to optimized pattern design.
- ☑ Designed for long haulage at highway speed with great steering handling.
- ☑ Low rolling resistance with excellent braking on road surface.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	16
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	16
12R22.5	16/18	150/147L 152/149L	3350/3550	3075/3250	120/135	16
215/75R17.5	16	135/133J	2180	2060	125	13
225/70R19.5	14	128/126M	1800	1700	95	13
235/75R17.5	18	143/141J	2725	2575	125	13
245/70R17.5	18	143/141J	2725	2575	127	13.5
245/70R19.5	16	135/133M	2180	2060	120	13
255/70R22.5	16	140/137M	2500	2300	120	14
275/70R22.5	16/18	148/145L 152/148L	3150/3550	2900/3150	130/130	20

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
275/80R22.5	16	147/144M	3075	2800	120	15
285/75R24.5	14/16	144/141M 147/144M	2800/3075	2575/2800	110/120	15
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	15
295/80R22.5	18	152/149L	3550	3250	130	15
315/80R22.5	18/20	154/151M 156/150M	3750/4000	3450/3350	120/125	16
	22	158/156M	4250	4000	130	

Steering-Position On-Road Service



S205

Steer Position



- ✓ 4 longitudinal ribs designed for long haulage & to reduce braking distance.
- ✓ Open shoulder design for excellent heat dissipation.
- ✓ Promotes even wear with low road noise.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	14.3
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	
275/80R22.5	16	147/144M	3075	2800	120	14
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	14
295/80R22.5	18	152/149K	3550	3250	130	14.3

Steer-Position On-Road Service



S208

Steer Position

- ✓ Featuring extra-wide shoulder ribs that promotes anti skid & excellent road grip.
- ✓ Promotes excellent wear resistance with high-speed performance.
- ✓ Designed for low noise & better comfortability.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
295/80R22.5	18	152/149L	3550	3250	130	17
315/80R22.5	18/20	154/151M 156/150M	3750/4000	3450/3350	120/125	15.5
	22	158/156M	4250	4000	130	
385/65R22.5	20/24	160K 164K	4500/5000	--	--	15

Steer Position On-Road Service



SLO1

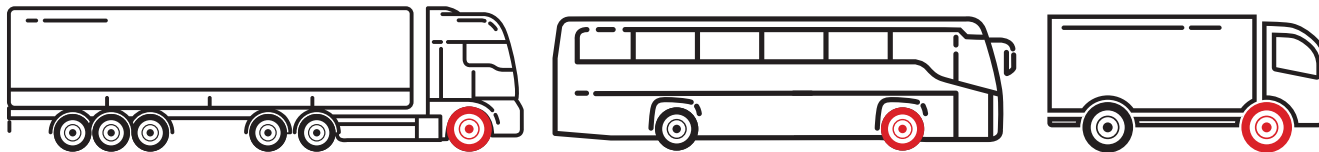
Steer Position

- ✓ A sleek, high-contact tread design that puts more rubber on the road for maximum fuel savings and longer life.
- ✓ Built for steering axle & long haulage with highway speed.
- ✓ Designed for low noise & better comfortability.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
6.50R16LT	12	110/105L	1060	925	97	10
7.50R16LT	16	125/121L	1650	1450	126	12
8.25R20	16	139/137L	2430	2300	135	12
11.00R20	18	152/149L	3550	3250	135	15.5

Steer-Position On-Road Service



T201

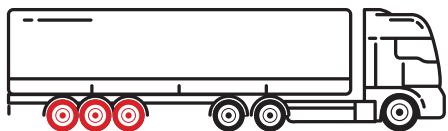
Trailer Position

- ✓ Wide footprint with stone ejectors and sipped ribs
- ✓ Excellent directional stability and reduction of trailer sway.
- ✓ Designed for better braking performance with strong road grip.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
275/80R22.5	16/18	147/144M 149/146M	3075/3250	2800/3000	120/123	13
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	13
295/80R22.5	18	152/149L	3550	3250	130	14.3

Trailer Position On-Road Service



T203

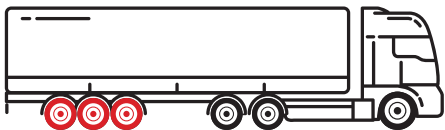
Trailer Position

- ✓ 5-rib pattern with sipes to promote water evacuation.
- ✓ Lowest rolling resistance in the fleet for maximum fuel savings.
- ✓ Optimized profile pressure distribution to prevent irregular shoulder wear.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	13
	16	146/143L 148/145L	3000/3150	2725/2900	120/123	
275/80R22.5	16/18	147/144M 149/146M	3075/3250	2800/3000	120/123	13
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	13
295/80R22.5	18	152/149L	3550	3250	130	13

Trailer Position On-Road Service



T210

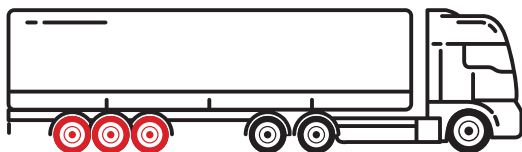
Trailer Position

- ✓ Solid shoulder ribs with strong sidewall construction.
- ✓ Precision-engineered with a classic five-rib longitudinal profile for superior tracking and lateral stability.
- ✓ Optimized for reduced rolling resistance to maximize fleet fuel economy.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14/16	144/142M 146/143M	2800/3000	2650/2725	105/120	10.5
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	10.5
255/70R22.5	16	140/137M	2500	2300	120	10.5
285/75R24.5	16	147/144M	3075	2800	120	10.5
295/75R22.5	14/16	144/141L 146/143M	2800/3000	2575/2725	110/120	10.5

Trailer Position On-Road Service



T212

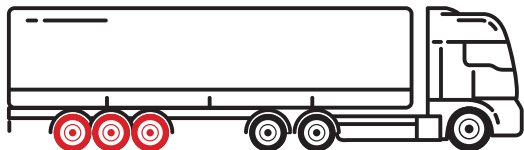
Trailer Position

- ✓ Delivers strong road grip for enhanced braking performance.
- ✓ Ensures stable towing and reliable load carriage with excellent directional stability and minimized trailer sway.
- ✓ Optimized for stronger grip, better braking performance.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	10.5
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	10.5

Trailer Position On-Road Service



TM09

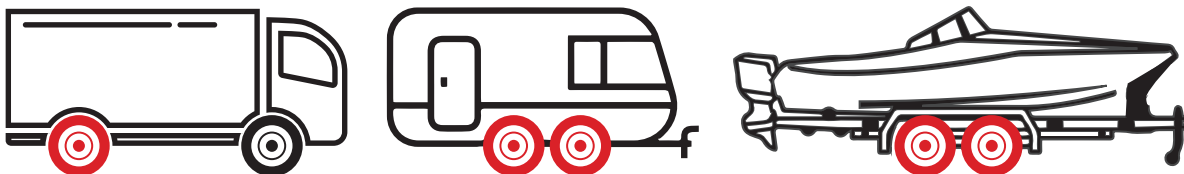
Trailer Position

- ✓ Universal on/off-road pattern optimized for mixed terrain.
- ✓ Balanced performance for vehicles transitioning from dirt to pavement.
- ✓ Engineered to resist wear and maximize mileage.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
ST225/75R15	14	123/119M	1550	1360	110	10
ST225/90R16	14/16	132/127M 133/128M	2000/2060	1750/1800	110/115	10
ST235/80R16	14/16	129/125M 130/126M	1850/1900	1650/1700	110/120	10
ST235/85R16	14/16	132/127M 133/128M	2000/2060	1750/1800	110/120	10
7.50R16	10/14	116/114N 111/118L	1250/1500	1180/1320	80/112	10
	16	125/121L	1650	1450	126	

Trailer Position On-Road Service



180

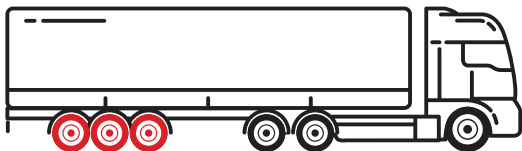
Trailer Position

- ✓ The quintessential 5-rib highway pattern with sipes to prevent hydro planning.
- ✓ Famous for smooth, even wear and long service life on good pavement under balanced road conditions.
- ✓ Equal-width ribs distribute ground pressure evenly to prevent cupping.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
385/65R22.5	24	164K	5000	--	130	9

Trailer Position On-Road Service



216

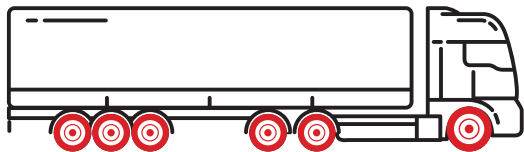
All Position

- ✓ Engineered with a specialized low-rolling-resistance compound and an optimized 5-rib footprint.
- ✓ Optimized for steer axle precision with superior wet-weather handling.
- ✓ Micro-siping improves heat dissipation during sustained high-speed operations.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R22	16	152/149L	3550	3250	120	16

All Position On-Road Service



281

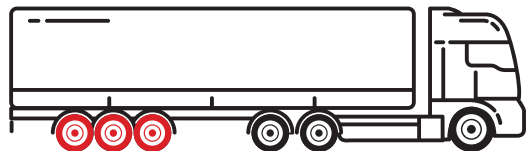
Trailer Position

- ✓ Interlocking blocks deliver maximum grip and braking confidence on any terrain.
- ✓ Wide tread design supports heavy loads while promoting even wear for extended durability.
- ✓ Stone-ejecting grooves actively clear debris to prevent punctures and maintain performance.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
385/65R22.5	24	164K	5000	--	130	15.5

Trailer Position On-Road Service



326

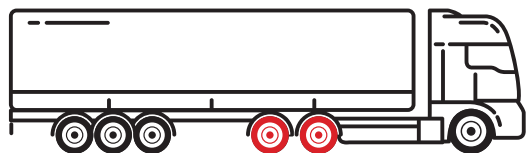
Drive Position

- ✓ Efficiently channels water and light snow for improved wet-weather traction.
- ✓ Optimized block design promotes even wear and extends tread life.
- ✓ Deep grooves and sturdy blocks deliver reliable grip and braking across mixed road conditions.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R22	16	152/149L	3550	3250	120	22

Drive Position On-Road Service



820

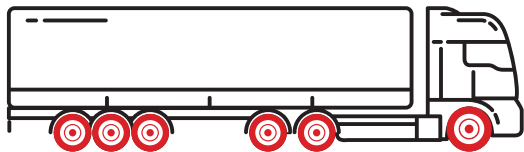
All Position

- ✓ Massive transverse lugs with ultra-deep tread depth.
- ✓ Uncompromising traction and puncture resistance in quarries and mines.
- ✓ Special 'Mining Compound' resists cuts, chunks and sidewall impacts.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	9
	16	146/143M	3000	2725	120	
295/75R22.5	14	144/41M	2800	2575	110	9
	16	146/143M	3000	2725	120	

All Position On-Road Service





SLM

TIRES

Service Long March Tyres Limited

Email: info.sales@slmtires.com

Website: www.slmtires.com

SLM