



INFINITE FORWARD PLEASURE

AUFINE TIRE PRODUCT CATALOG

【 Commercial Truck Tire 】





ABOUT AUFINE TIRE

AUFINE Tire represents the pinnacle of global commercial tire technology and design, setting the standard for excellence and innovation in the industry. Our tires are meticulously crafted to exceed the expectations of fleet operations and discerning tire retailers worldwide. At the heart of our mission is our dedication to delivering the highest quality tires, unrivaled service, and the most valuable brand experience available today.

Our state-of-the-art production facilities in Cambodia, Serbia, Thailand, and China serve as the foundation for our pioneering tire designs and extensive model range. Every AUFINE tire meets stringent international safety and quality standards, including DOT, ECE, and REACH, catering to the high expectations of global consumers.

With a robust distribution network covering over 130 countries, AUFINE tires are a symbol of trust and excellence on every road and in every city around the world. We do more than manufacture tires—we deliver a commitment to safety, efficiency, and superior performance, ensuring each journey is not only safe but a premium experience.

Infinite Forward Pleasure

Embark on your journey with the unparalleled assurance and luxury of AUFINE Tire.

CONTENTS

PREMIUM LINE F1	<i>Long Haul Steer</i>	03
PREMIUM LINE A1	<i>Long Haul Steer/All Position</i>	05
PREMIUM LINE A2	<i>Long Haul Steer/All Position</i>	07
PREMIUM LINE D1	<i>Long Haul Drive</i>	09
PREMIUM LINE D3	<i>Long Haul Drive</i>	11
PREMIUM LINE D5	<i>Long Haul Drive</i>	13
PREMIUM LINE T1	<i>Long Haul Trailer</i>	15
PREMIUM WORKS A8	<i>Mixed road Steer/All Position</i>	17
HALO X5	<i>Long Haul Steer/All Position</i>	21
HALO X7	<i>Long Haul Steer/All Position</i>	23
HALO R6	<i>Long Haul Drive</i>	25
HALO R8	<i>Long Haul Drive</i>	27
HALO C1	<i>Long Haul Trailer</i>	29
ENERGY AEL3	<i>Long Haul Steer/All Position</i>	33
ENERGY ADL5	<i>Long Haul Drive</i>	35
ENERGY ATL6	<i>Long Haul Steer/All Position</i>	37
ENERGY AEL6	<i>Long Haul Steer/All Position</i>	39
ENERGY ADL7	<i>Long Haul Drive</i>	40
PREMIUM LINE A1	<i>Long Haul Steer/All Position</i>	43
PREMIUM LINE D1	<i>Long Haul Drive</i>	45
PREMIUM LINE D2	<i>Long Haul Drive</i>	47
PREMIUM REGIONAL A8	<i>Regional Steer/All Position</i>	49
ENERGY AEL6	<i>Long Haul Steer/All Position</i>	51
ENERGY ADL7	<i>Long Haul Drive</i>	52
ENERGY ATL8	<i>Long Haul Trailer</i>	53
ENERGY AEL2	<i>Long Haul Steer/All Position</i>	54
ENERGY AER3	<i>Regional Steer/All Position</i>	55
ENERGY ATR2	<i>Regional Trailer</i>	56

AUFINE TIRE TECHNOLOGY

GMTT Technology

The application of the new green and energy-saving multi-purpose carcass profile technology makes the inflated carcass more uniform in force, and makes the carcass more slightly deformed, thereby reducing energy consumption of deformation and rolling resistance.

FRC Technology

Fully rubberized cord for tire reinforcement provides stronger tensile stress, anti-fatigue, higher endurance and safety.

TADE Technology

The European new generation TADE, (Treated Distilled Aromatic Extract) technology is adopted to ensure tire abrasion performance and effectively reduce rolling resistance by 10%.

FEM Technology

Using FEM (Finite Element Model) Technology to optimize the distribution of contacted footprint and endurance performance during the product design process.

Long Mileage

Aufine tires are made to last longer, thanks to their special tread compound that helps increase mileage.

Better Traction

Aufine tires offer strong grip on all types of roads—wet, dry, or uneven—making driving safer and more dependable.

Fuel Efficiency

With lower rolling resistance, Aufine tires require less energy to move, helping reduce fuel costs over time.

Limited Warranty For Aufine Brand Tires



1. Limited Warranty Policy

This limited warranty policy is applicable to tires manufactured by AUFINE COMPANY bearing AUFINE brand name and complete D.O.T. serial identification number. Subject to the terms and conditions set out herein, AUFINE COMPANY hereby warrants and certifies that tires supplied to its Customer (Buyer) are warranted against failure to complete their satisfactory life as a result of any inherent deficiency relating to workmanship or material.

2. Duration of warranty and conditions

A. The warranty period is limited to a maximum of 10 years (120 months) from the date of manufacture and/or shall terminate once the tread is worn to TW (Tread Wear Indicator), whichever occurs first.
B. Before using, any new tire found with appearance deficiency as stated in item 1 will be replaced with a same new tire at no charge.
C. Tires that have become unserviceable as stated in item 1 shall be compensated in value according to FOB price based on percentage of tread depth remaining.

3. What is not warranted?

Tires that become unserviceable for the following reasons:
• Road hazard injuries or damages caused by obstacles or debris, such as cuts, punctures (whether repairable or not), snags, bruises, tears, abrasions or impact breaks.
• Improper repairs or repairs that have failed.
• Improper inflation or other maintenance abuses.
• Improper application.
• Improper mounting/dismounting or improper balance.
• Mechanical irregularities such as bent wheel assemblies, misalignment worn or faulty components.
• Accident, corrosion, tire alteration, vandalism, fire, theft or damages cause by nature.
• Damage from over or under inflation, overloading, defective vehicle mechanical conditions.
• Racing, off road use and misapplication
• Ozone or weather cracking or other abuse, misuse, tire alteration, run flat.
• Tire which D.O.T identification number and/or brand name removed intentionally.
• Tires that have been modified after leaving the factory, such as fillers, sealants, balancing substances and external tire treatments or materials of any kind. If the added material is the cause of a failure, a tire will not be accepted for warranty claim.
• Abnormal tread wear resulting from improper installation, wheel misalignment, tire/wheel assembly imbalance, etc.
• Vehicles or tires operated in excess of the rated Work Capacity Factor.
• Additional monetary loss, such as damage of the vehicle or time, etc.

4. Compensation under the warranty

Any compensation made pursuant to this warranty shall be according to Invoice FOB price calculated based on percentage of tread remaining.
EXAMPLE:

If your disabled tire had an original tread depth 8mm and was worn by 4mm, you shall receive 50% compensation according to Invoice FOB price of the same tire.

5. To make a claim under this limited warranty

• Present your tires and the original purchase receipt to point of purchase or any AUFINE COMPANY dealer.
• Complete and sign the Claim Adjustment form provided, keep a copy for your records and leave the tire with the dealer to process the warranty claim.

6. Owner's obligation

• At the time of purchase, tires must be properly installed with recommended inflation and balanced. Observe rotation and alignment regularly according to recommendations.
• Refer to any authorized AUFINE dealer or point of purchase for adjustment claim.
• Owner is responsible for service charges and applicable taxes.
• Submit a copy of the original purchase receipt to support the adjustment claim.

7. Dealer's obligation and claim process

• AUFINE's authorized dealer or customer (buyer) submit adjustment claim along with a cut-out slice of full DOT serial from the disabled tire, measurements of tread remaining, photos showing tread area as well as damage area, etc. to AUFINE COMPANY to validate and process the adjustment claim.
• Any other information such as VIN (Vehicle Identification Number) or relevant information/material must be submitted if required.

8. Tire care and maintenance guide

Tire failure can result in serious damage and/or personal injury. To reduce these risks we recommend the following:
• Maintain proper inflation, do not under or over inflate. Always maintain inflation according to the vehicle manufacturer's or AUFINE's recommendations.
• Wheel alignment and balancing should be checked at regular intervals.
• Do not overload, refer to load carrying capacity information molded on tire sidewall.
• Avoid spinning, driving over curbs, potholes, obstacles and edges of pavement.
• Never drive with smooth (bald) tires. By law, tires must be replaced when worn to TWI (tread wear indicator).
• Check your tires frequently for any damage such as scrapes, cuts, foreign objects, separations or bulges. If damaged replace it with spare and refer to an authorized dealer.
• Do not drive in excess of permitted speed limits and beyond the maximum specified by tire.
• To achieve proper wear and optimize tread life, tire rotation at regular intervals is recommended.

AUFINÉ[®]

MADE IN CAMBODIA

📍 SIHANOUKVILLE PORT



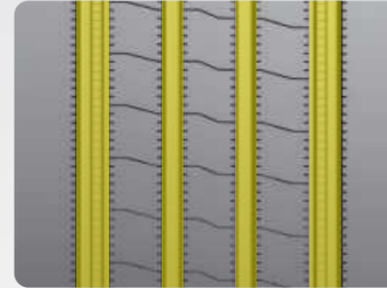
PREMIUM LINE F1

LONG HAUL

The LINE F1 is AUFINE's premium radial steer truck tire, suited for long haul applications. Four longitudinal tread grooves design provides good maneuvering performance, and the reinforced rib and shoulder defense groove design helps to avoid abnormal wear. The incorporation of thirsty cross sipe design effectively enhances the tire's anti-slip performance, thereby enhancing driving safety.

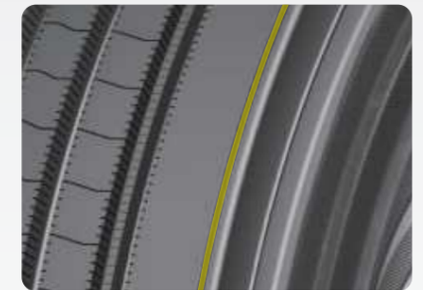
FEATURES & BENEFITS:

- Four longitudinal patterned grooves designed to provide good maneuverability.
- Reinforced ribs and shoulder coupling grooves designed to help avoid abnormal wear and tear.
- Thirsty cross sipe design effectively improves the anti-slippery performance of the tire, making it safer.
- Pressure-reducing steel plate design, effectively preventing irregular tire wear.
- Extra-wide shoulder design reduces tire slippage during steering and improves tire life.



Four longitudinal patterned grooves designed to provide good maneuverability.

Reinforced ribs and shoulder coupling grooves designed to help avoid abnormal wear and tear.



Extra-wide shoulder design reduces tire slippage during steering and improves tire life.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
295/75R22.5	16	H	146/143	M	81	18	14.3	9.00	1013	39.9	297	11.7	6610	120	6005	120



- Recommend to use
- Permitted
- Not recommended to use

PREMIUM LINE A1

LONG HAUL

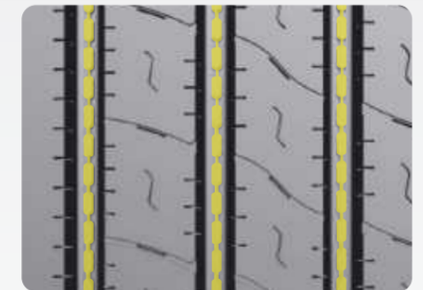
The LINE A1 is AUFINE's all-position tire featuring five longitudinal ribs design suited for long haul applications. The stone ejector design on the bottom of the groove prevents stone trapping and ensures better durability. Moreover, LINE A1 uses a premium formula to provide excellent abrasion resistance, making it perform even better over long distances and at high speeds.

FEATURES & BENEFITS:

- Five longitudinal ribs design provides uniform wear for long tire life.
- Lateral groove helps to enhance traction in all weather conditions.
- Superior formulation offers a stronger resistance to wear, making it more suitable for high-speed, long-distance driving.
- Ejectors at the bottom of the grooves prevent stones to ensure better durability.
- Reinforced sidewall design for longer tire life.



Five longitudinal ribs design provides uniform wear for long tire life.



Ejectors at the bottom of the grooves prevent stones to ensure better durability.



Reinforced sidewall design for longer tire life.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
11R24.5	16	H	149/146	M	81	18.9	15	8.25	1105	43.5	279	11.0	7160	120	6610	120
285/75R24.5	16	H	147/144	M	81	18.9	15	8.25	1049	41.3	279	11.0	6780	120	6175	120



- Recommend to use
- Permitted
- Not recommended to use

PREMIUM LINE A2

LONG HAUL

The LINE A2 is AUFINE's superior all-position tire with an appealing pattern design and a high-quality compound formula. The design of the stone ejectors at the bottom of the grooves eliminates damage to the tread grooves. The extra-wide shoulder makes the tire more steady and robust, which enhances the mileage.

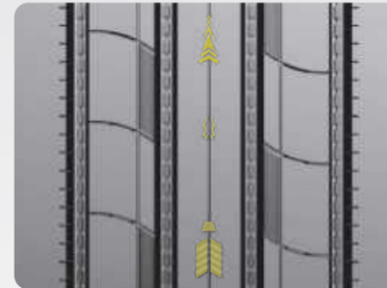


FEATURES & BENEFITS:

- New arrow feather pattern design makes the product appearance more novel and beautiful.
- Four longitudinal grooves design provides excellent handling and comfort.
- High-quality formula provides excellent wear resistance, which is more conducive to long-distance high speed driving.
- Bouncing stones design effectively prevents the bottom of the pattern groove from being pierced and cracked.
- Pressure relief sipe design, effectively preventing irregular tire wear.



- Recommend to use
- Permitted
- Not recommended to use



New arrow feather pattern design makes the product appearance more novel and beautiful.



Four longitudinal grooves design provides excellent handling and comfort.



Bouncing stones design effectively prevents the bottom of the pattern groove from being pierced and cracked.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
11R22.5	16	H	146/143	L	75	18.9	15	8.25	1054	41.5	279	11.0	6610	120	6005	120
295/75R22.5	16	H	146/143	M	81	19.5	15.5	9.00	1013	39.9	297	11.7	6610	120	6005	120
255/70R22.5	16	H	140/137	M	81	18.3	14.5	7.50	930	36.6	254	10.0	5510	120	5070	120

PREMIUM LINE D1

LONG HAUL

The LINE D1 is AUFINE's premium drive tire, suited for long haul applications with an eco-friendly philosophy. The chunky tread design and 28.3/32 tread depth ensure that the tires achieve excellent mileage. Meanwhile, the closed shoulder design allows the tire to avoid abnormal wear, and the stone ejectors at the bottom of the tread grooves provides good protection for the tire, thus prolonging the service life.



FEATURES & BENEFITS:

- Large block pattern design provides strong driving and braking force.
- Continuously closed tire shoulder design helps to avoid abnormal abrasion.
- The connecting rib between the pattern blocks decreases the movement between the blocks, reduces the rolling resistance and improves the wear resistance.
- The stone ejector design on the bottom of the grooves prevents stone entrapment, thus ensuring better durability and retreadability.
- Optimised tread footprint reduces tread contact pressure and promotes longer tire mileage.

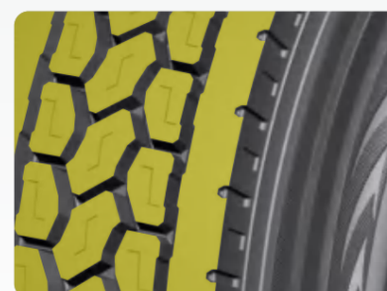
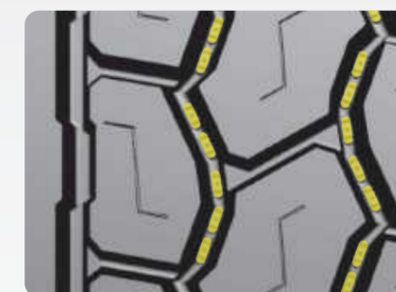


- Recommend to use
- Permitted
- Not recommended to use



Large block pattern design provides strong driving and braking force.

The stone ejector design on the bottom of the grooves prevents stone entrapment, thus ensuring better durability and retreadability.



Optimised tread footprint reduces tread contact pressure and promotes longer tire mileage.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
11R22.5	16	H	146/143	K	68	28.3	22.5	8.25	1054	41.5	279	11.0	6610	120	6005	120
11R24.5	16	H	149/146	K	68	28.3	22.5	8.25	1105	43.5	279	11.0	7160	120	6610	120
285/75R24.5	16	H	147/144	K	68	28.3	22.5	8.25	1049	41.3	279	11.0	6780	120	6175	120
295/75R22.5	16	H	146/143	K	68	28.3	22.5	9.00	1013	39.9	297	11.7	6610	120	6005	120

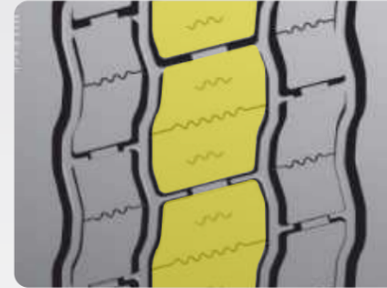
PREMIUM LINE D3

LONG HAUL

The LINE D3 is AUFINE's premium large block drive tire, excellent for long haul applications. The strong connecting rib between the pattern blocks reduces the displacement of the pattern ribs and makes the tire more wear-resistant. Meanwhile, the closed shoulder design helps to prevent irregular wear, thus prolonging the tire's service life. The 3D sipe design allows the tire to perform better in terms of braking and driving performance on wet roads, making it safer to use.

FEATURES & BENEFITS:

- The large tread pattern in the mid-range ensures strong driving force while improving the tire's wear resistance.
- Closed shoulder design effectively suppresses irregular wear and prolongs service life.
- High-quality formula. The 3D sipe design effectively improves the tire's anti-slippery performance, making it safer to use.
- The connecting rib between the tread blocks ensures the tire's rigidity and improves the tire's abrasion resistance.
- Optimize tread ground area and reduce tread ground pressure to increase tire mileage.



The large tread pattern in the mid-range ensures strong driving force while improving the tire's wear resistance.



Closed shoulder design effectively suppresses irregular wear and prolongs service life.



Optimize tread ground area and reduce tread ground pressure to increase tire mileage.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
295/75R22.5	16	H	146/143	K	68	28.3	22.5	9.00	1013	39.9	297	11.7	6610	120	6005	120



- Recommend to use
- Permitted
- Not recommended to use

PREMIUM LINE D5

LONG HAUL

The PREMIUM LINE D5 is AUFINE's premium radial truck tire designed for regional and long haul applications, designed with an all-season compound to handle a broader range of road conditions, a 3D steel sheet design that significantly enhances wet skid resistance, and a hybrid steel plate structure that offers outstanding traction and handling stability.

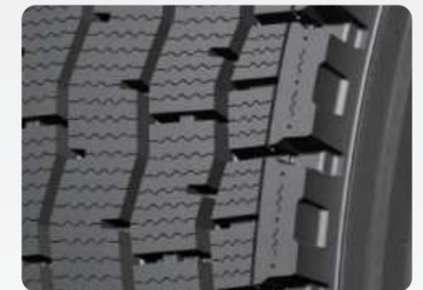
FEATURES & BENEFITS:

- All-season tyre formula design makes the product applicable to the wider range of road conditions.
- 3D steel sheet design. Effectively improves the tyre's anti-wet skid performance.
- Hybrid steel plate design. Provides excellent traction and handling stability.



All-season tyre formula design makes the product applicable to the wider range of road conditions.

3D steel sheet design. Effectively improves the tyre's anti-wet skid performance.



Hybrid steel plate design. Provides excellent traction and handling stability.



- Recommend to use
- Permitted
- Not recommended to use

Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs	psi
295/75R22.5	16	H	146/143	K	68	28	22.5	9.00	1013	39.9	297	11.7	6610	120	6005	120

PREMIUM LINE T1

LONG HAUL

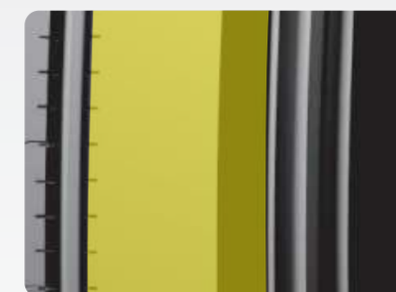
The LINE T1 is AUFINE's premium long haul radial truck trailer with a special wear-resistant formula for trailer wheels, which effectively increases the mileage of the tires. Pressure-reducing sipe and closed-shoulder design can effectively prevent abnormal wear of tires, thus prolonging the service life of tires. At the same time, the tire's anti-slip performance is improved by the addition of transverse sipes, and driving safety is also greatly enhanced.

FEATURES & BENEFITS:

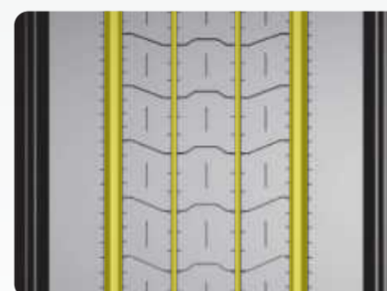
- Trailer-specific abrasion-resistant formula designed to improve tire mileage.
- Closed tire shoulder design, effectively preventing irregular abrasion.
- Thirsty cross sipe design effectively improves the anti-slippery performance of the tire, making it safer.
- Pressure-reducing sipe design, effectively preventing irregular tire wear.
- Four full-depth tread groove depths are designed to provide excellent traction.



Trailer-specific abrasion-resistant formula designed to improve tire mileage.



Closed tire shoulder design, effectively preventing irregular abrasion.



Four full-depth tread groove depths are designed to provide excellent traction.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
295/75R22.5	16	H	146/143	L	75	14.7	11.7	9.00	1013	39.9	297	11.7	6610	120	6005	120



- Recommend to use
- Permitted
- Not recommended to use

PREMIUM WORKS A8

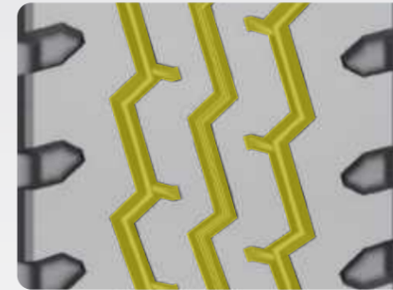
MIXED ROAD

The WORKS A8 is AUFINE's versatile mixed-road tire featuring typical zig-zag patterns that can be used on both on and off-road applications. Puncture and cut resistant formula helps to minimise tire damages and prolongs tire life.



FEATURES & BENEFITS:

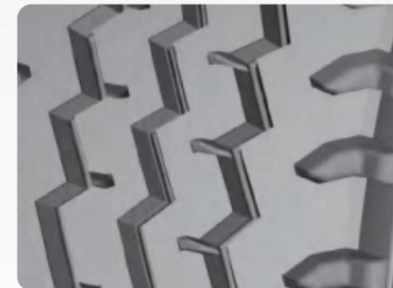
- Zig-zag pattern is suitable for different road conditions.
- Shoulder groove design helps to dissipate heat from the tire and extend the life of the tire.
- Puncture-resistant formula is better suited for mixed road conditions.



Zig-zag pattern is suitable for different road conditions.



Shoulder groove design helps to dissipate heat from the tire and extend the life of the tire.



Puncture-resistant formula is better suited for mixed road conditions.



- Recommend to use
- Permitted
- Not recommended to use

Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
11R22.5	16	H	146/143	M	81	20.8	16.5	8.25	1054	41.5	279	11.0	6610	120	6005	120
11R24.5	16	H	149/146	L	75	20.8	16.5	8.25	1105	43.5	279	11.0	7160	120	6610	120

AUFINÉ[®]

MADE IN CAMBODIA

📍 **HOCHIMINH PORT**



HALO X5

LONG HAUL

The HALO X5 is AUFINE's versatile long haul all-position truck tire. The tire's four longitudinal groove design ensures outstanding handling, while the transverse zigzag tread pattern significantly boosts grip on wet surfaces for safer driving. The use of a wear-resistant compound increases tire longevity, and the enhanced casing improves overall toughness and durability.



FEATURES & BENEFITS:

- The four longitudinal groove design provides excellent handling performance.
- The transverse zigzag tread pattern effectively enhances tire grip on wet surfaces, ensuring safer driving.
- By using a wear-resistant tire compound, the tire mileage is increased.
- The improved casing enhances toughness and durability.

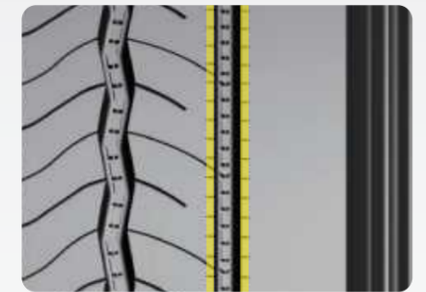


- Recommend to use
- Permitted
- Not recommended to use



The four longitudinal groove design provides excellent handling performance.

The transverse zigzag tread pattern effectively enhances tire grip on wet surfaces, ensuring safer driving.



By using a wear-resistant tire compound, the tire mileage is increased.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
11R22.5	16	H	146/143	M	81	18.9	15	8.25	1054	41.5	279	11.0	6610	120	6005	120
11R24.5	16	H	149/146	M	81	18.9	15	8.25	1105	43.5	279	11.0	7160	120	6610	120
295/75R22.5	16	H	146/143	M	81	18.9	15	9.00	1013	39.9	279	11.7	6610	120	6005	120
255/70R22.5	16	H	140/137	M	81	17.6	14	7.50	930	36.6	254	10.0	5510	120	5070	120

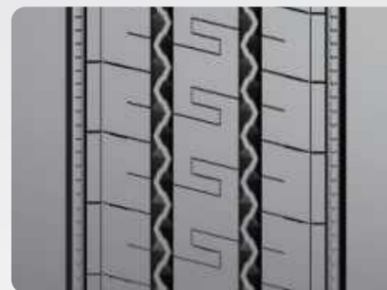
HALO X7

LONG HAUL

The HALO X7 is AUFINE's superior long haul radial tire designed for all-position with eco-friendly concepts. The widened tread design extends the tire lifespan and provides exceptional handling, while the robust shoulder design ensures uniform wear even in high-abrasion conditions. A distinctive siping pattern reduces heat buildup and enhances wet weather traction and the tread groove bottom is engineered to eject stones, promoting effective self-cleaning and prolonging the tire's life.

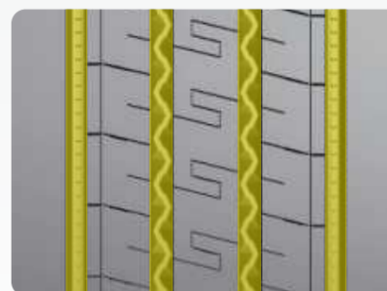
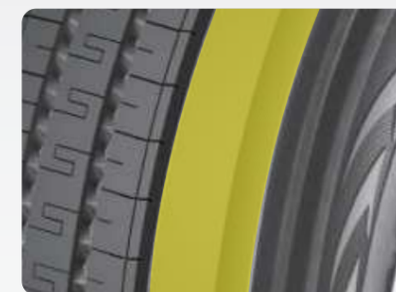
FEATURES & BENEFITS:

- The widened tread design extends mileage and achieves excellent handling performance.
- A robust shoulder design ensures even wear under high-abrasion driving conditions.
- The unique siping pattern helps reduce heat generation and improve traction in wet weather.
- The tread groove bottom is designed to eject stones, providing good self-cleaning performance and enhancing the tire's lifespan.



The widened tread design extends mileage and achieves excellent handling performance.

A robust shoulder design ensures even wear under high-abrasion driving conditions.



The tread groove bottom is designed to eject stones, providing good self-cleaning performance and enhancing the tire's lifespan.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
295/75R22.5	16	H	146/143	M	81	18.9	15	9.00	1013	39.9	297	11.7	6610	120	6005	120



- Recommend to use
- Permitted
- Not recommended to use

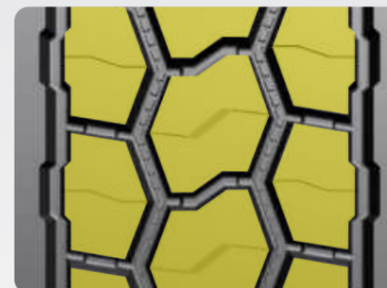
HALO R6

LONG HAUL

The HALO R6 is AUFINE's premium large block drive tire, which is excellent for long haul applications. The block tread pattern delivers powerful driving and braking performance, while the rib design linking the tread blocks reduces rolling resistance and promotes consistent, long-lasting wear. The dual-compound tread boosts fuel efficiency, reduces rolling resistance, and prolongs tire life.

FEATURES & BENEFITS:

- The block tread pattern design provides the tire with strong driving and braking force.
- The rib design connecting the tread blocks minimizes rolling resistance and ensures even, long-lasting wear.
- The dual-compound tread enhances fuel efficiency, minimizes rolling resistance, and extends the tire's lifespan.
- The optimized tread volume design maximizes the usable tread volume, thereby extending the original service life.



The block tread pattern design provides the tire with strong driving and braking force.

The rib design connecting the tread blocks minimizes rolling resistance and ensures even, long-lasting wear.



The optimized tread volume design maximizes the usable tread volume, thereby extending the original service life.



- Recommend to use
- Permitted
- Not recommended to use

Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs	psi
11R22.5	16	H	146/143	L	75	29.0	23.0	8.25	1054	41.5	279	11.0	6610	120	6005	120
11R24.5	16	H	149/146	L	75	29.0	23.0	8.25	1105	43.5	279	11.0	7160	120	6610	120
295/75R22.5	16	H	146/143	L	75	29.0	23.0	9.00	1013	39.9	279	11.7	6610	120	6005	120

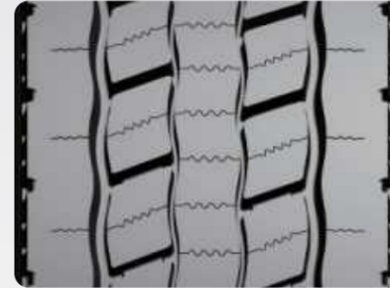
HALO R8

LONG HAUL

The HALO R8 is AUFINE's premium radial drive tire designed for regional and long haul applications. The 3D technology stabilizes the tread area, improving grip and traction in both dry and wet conditions while extending mileage, while the closed shoulder design contributes to a longer tread life and increased rubber durability. Additionally, the advanced reinforced casing enhances overall toughness and durability, optimizing the tire's ability to be retreaded.

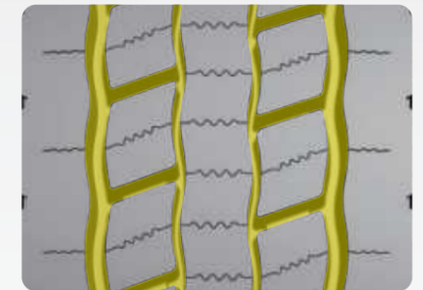
FEATURES & BENEFITS:

- Special tread compounds reduce heat generation through friction.
- Abrasion resistance tread reduce tread wear.
- Deep grooves provide good controllability for all types of road.
- Enhanced casing strengthens toughness and durability.



Special tread compounds reduce heat generation through friction.

Deep grooves provide good controllability for all types of road.



Enhanced casing helps provide toughness and durability.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
295/75R22.5	16	H	146/143	L	75	29.0	23.0	9.00	1013	39.9	297	11.7	6610	120	6005	120



- Recommend to use
- Permitted
- Not recommended to use

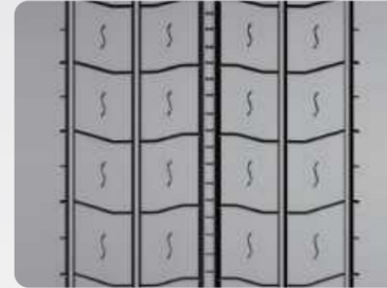
HALO C1

LONG HAUL

The HALO C1 is AUFINE's radial truck tire designed to provide unbeatable performance for trailer applications. The tire features a trailer-specific abrasion-resistant compound that boosts mileage, a closed shoulder design to effectively prevent uneven wear, and a ribbed cross-siping pattern that provides exceptional handling and traction on wet roads. Additionally, the tread groove bottom is designed to eject stones, preventing their retention and enhancing the tire's durability.

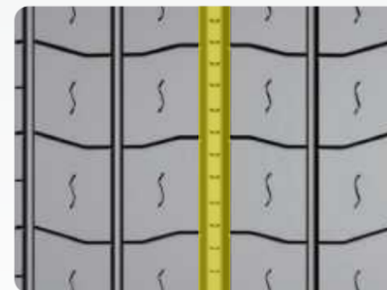
FEATURES & BENEFITS:

- A wider transverse pattern design promotes high mileage, good handling, and even wear.
- Durable shoulder design helps maintain even wearing under high load driving conditions.
- Ejectors at the bottom of the grooves prevent stones from trapping thus ensuring better durability and retreadability.
- Functional steel sipes help to reduce heating and enhance anti-skidding performance.



A wider transverse pattern design promotes high mileage, good handling, and even wear.

Durable shoulder design helps maintain even wearing under high load driving conditions.



Functional steel sipes help to reduce heating and enhance anti-skidding performance.



- Recommend to use
- Permitted
- Not recommended to use

Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
295/75R22.5	16	H	146/143	M	81	14.7	10.5	9.00	1013	39.9	297	11.7	6610	120	6005	120



MADE IN SERBIA

 **RIJEKA PORT**



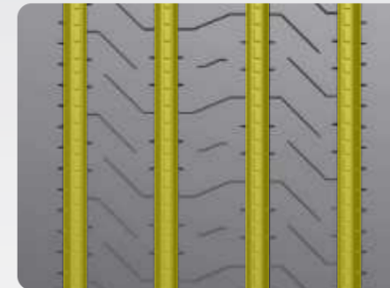
ENERGY AEL3

LONG HAUL

The ENERGY AEL3 is AUFINE's premium all-position radial truck tire. The tire is equipped with four longitudinal tread grooves that offer outstanding handling, a transverse tread rib design for enhanced wet traction and improved safety, a stone-ejecting groove design for efficient self-cleaning to prolong tire lifespan, and a shoulder cooling rib design to minimize heat accumulation and increase tire durability.

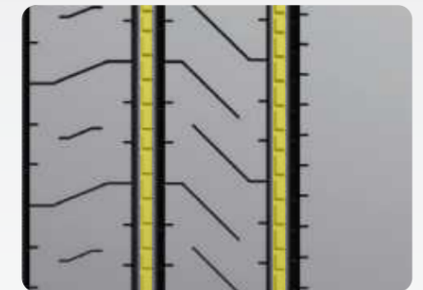
FEATURES & BENEFITS:

- Four longitudinal tread grooves designed are to provide excellent handling performance.
- Transverse tread rib design for superior wet grip, ensuring safer driving.
- Stone-ejecting groove design to maintain effective self-cleaning, extending tire life.
- Shoulder cooling rib design to reduce heat buildup and enhance tire durability.

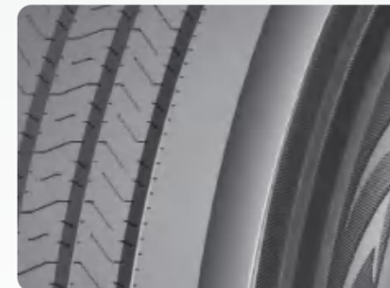


Four longitudinal tread grooves are designed to provide excellent handling performance.

Stone-ejecting groove design to maintain effective self-cleaning, extending tire life.



Shoulder cooling rib design to reduce heat buildup and enhance tire durability.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs	psi
11R22.5	16	H	146/143	M	81	18.8	15.0	8.25	1054	41.5	279	11.0	6610	120	6005	120



- Recommend to use
- Permitted
- Not recommended to use

ENERGY ADL5

LONG HAUL

The ENERGY ADL5 is AUFINE's premium drive tire, excellent for long haul applications. The tire features a block-pattern design that delivers powerful traction and braking, an increased contact area for improved wear resistance, a closed, continuous shoulder design that effectively prevents uneven wear and prolongs tire lifespan, and inter-block connectors that reinforce the tire, further enhancing its durability.

FEATURES & BENEFITS:

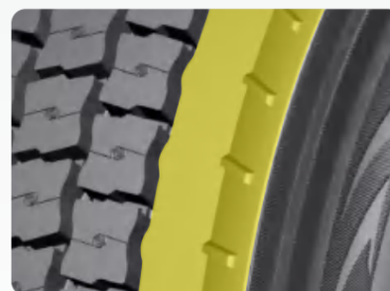
- Block-pattern design provides strong traction and braking force.
- Increased contact area enhances tire wear resistance.
- Closed, continuous shoulder design effectively prevents abnormal wear and extends tire life.
- Inter-block connectors strengthen the tire, improving its wear resistance.



Block-pattern design provides strong traction and braking force.



Increased contact area enhances tire wear resistance.



Closed, continuous shoulder design effectively prevents abnormal wear and extends tire life.



- Recommend to use
- Permitted
- Not recommended to use

Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
11R22.5	16	H	146/143	L	81	26.4	21.0	8.25	1054	41.5	279	11.0	6610	120	6005	120
295/75R22.5	16	H	146/143	L	81	26.4	21.0	9.00	1013	39.9	297	11.7	6610	120	6005	120

ENERGY ATL6

LONG HAUL

The ENERGY ATL6 is AUFINE's radial truck tire designed to provide unbeatable performance for trailer applications. A unique wear-resistant formula enhances tire mileage for trailer wheels, complemented by an innovative three-dimensional laser pattern for improved aesthetics. The inclusion of four deep grooves ensures superior handling, and a stone-bouncing feature at the groove base helps to prevent tire punctures from stones.

FEATURES & BENEFITS:

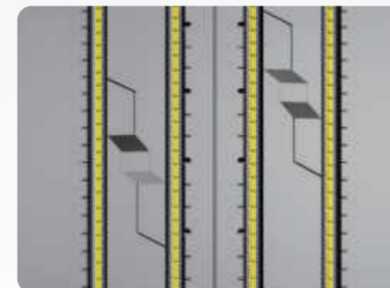
- Special wear-resistant formula design for trailer wheels to increase tire mileage.
- The novel three-dimensional laser pattern design provides good visual effects.
- Four full-depth grooves are designed to provide good handling.
- The stone-bouncing design at the bottom of the groove can prevent the tires from being punctured by stones.



The novel three-dimensional laser pattern design provides good visual effects.



Four full-depth grooves are designed to provide good handling.



The stone-bouncing design at the bottom of the groove can prevent the tires from being punctured by stones.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs	psi
295/75R22.5	16	H	146/143	M	81	15.1	12.0	9.00	1013	39.9	297	11.7	6610	120	6005	120



- Recommend to use
- Permitted
- Not recommended to use

ENERGY AEL6

LONG HAUL

The ENERGY AEL6 is AUFINE's superior long haul radial tire designed for all-position with eco-friendly concepts. The tread design reduces rolling resistance, making fuel-efficient tires. The transverse ribs are designed to maintain excellent handling and grip on slippery surfaces. Meanwhile the optimised distribution of grounding pressure results in even wear and improved mileage.

FEATURES & BENEFITS:

- Extra-wide tread design optimises pressure distribution for more even wear and enhanced mileage.
- On slippery road surfaces, the ribbed criss-crossed sipes provide excellent handling and great grip.
- Expanding rubber contact area by widening the ribs, thereby increasing the tread volume and improving mileage.
- Tiny cuts in the rib edges reduce stress and prevent irregular wear on the main ribs.
- Fuel-efficient tread design promotes low rolling resistance for excellent fuel economy.



● Recommend to use ● Permitted ● Not recommended to use



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
295/75R22.5	16	H	146/143	L	75	19	15.1	9.00	1013	39.9	297	11.7	6610	120	6005	120

ENERGY ADL7

LONG HAUL

The ENERGY ADL7 is AUFINE's premium closed shoulder drive tire, excellent for long haul applications, and features closed shoulder and connective bars that provide abnormal wear resistance, lower rolling resistance, and higher mileage. Stone ejectors effectively promote durance performance. Outstanding fuel efficiency and longer tire service life are provided by the dual-optimized compound tread. The AUFINE ADL7 is born for drive position.

FEATURES & BENEFITS:

- Five longitudinal ribs design provides uniform wear for long tire life.
- The lateral groove helps to enhance traction in all-weather conditions.
- The superior formulation offers a stronger resistance to wear, making it more suitable for high-speed, long-distance driving.
- Ejectors at the bottom of the grooves prevent stones to ensure better durability.
- It reinforced sidewall design for longer tire life.



● Recommend to use ● Permitted ● Not recommended to use



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
295/75R22.5	16	H	146/143	L	75	28	22.2	9.00	1013	39.9	297	11.7	6610	120	6005	120

AUFINETM

MADE IN THAILAND

LAEM CHABANG PORT



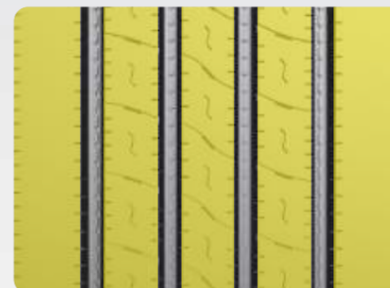
PREMIUM LINE A1

LONG HAUL

The LINE A1 is AUFINE's all-position tire featuring five longitudinal ribs design suited for long haul applications. The stone ejector design on the bottom of the groove prevents stone trapping and ensures better durability. Moreover, LINE A1 uses a premium formula to provide excellent abrasion resistance, making it perform even better over long distances and at high speeds.

FEATURES & BENEFITS:

- Five longitudinal ribs design provides uniform wear for long tire life.
- Lateral groove helps to enhance traction in all weather conditions.
- Superior formulation offers a stronger resistance to wear, making it more suitable for high-speed, long-distance driving.
- Ejectors at the bottom of the grooves prevent stones to ensure better durability.
- Reinforced sidewall design for longer tire life.



Five longitudinal ribs design provides uniform wear for long tire life.

Ejectors at the bottom of the grooves prevent stones to ensure better durability.



Reinforced sidewall design for longer tire life.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
11R24.5	16	H	149/146	M	81	18.9	15	8.25	1105	43.5	279	11.0	7160	120	6610	120
285/75R24.5	16	H	147/144	M	81	18.9	15	8.25	1049	41.3	279	11.0	6780	120	6175	120



- Recommend to use
- Permitted
- Not recommended to use

PREMIUM LINE D1

LONG HAUL

The LINE D1 is AUFINE's premium drive tire, suited for long haul applications with an eco-friendly philosophy. The chunky tread design and 28.3/32 tread depth ensure that the tires achieve excellent mileage. Meanwhile, the closed shoulder design allows the tire to avoid abnormal wear, and the stone ejectors at the bottom of the tread grooves provides good protection for the tire, thus prolonging the service life.



FEATURES & BENEFITS:

- Large block pattern design provides strong driving and braking force.
- Continuously closed tire shoulder design helps to avoid abnormal abrasion.
- The connecting rib between the pattern blocks minimizes movement, reduces rolling resistance, and enhances wear resistance.
- The stone ejector design on the bottom of the grooves prevents stone entrapment, thus ensuring better durability and retreadability.
- Optimised tread footprint reduces tread contact pressure and promotes longer tire mileage.

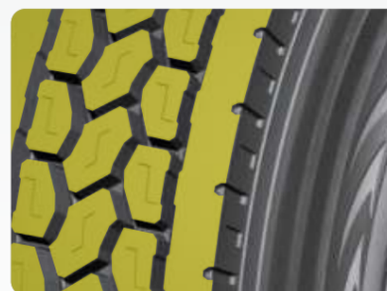


- Recommend to use
- Permitted
- Not recommended to use



Large block pattern design provides strong driving and braking force.

The stone ejector design on the bottom of the grooves prevents stone entrapment, thus ensuring better durability and retreadability.



Optimised tread footprint reduces tread contact pressure and promotes longer tire mileage.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
11R22.5	16	H	146/143	K	68	28.3	22.5	8.25	1054	41.5	279	11.0	6610	120	6005	120
11R24.5	16	H	149/146	K	68	28.3	22.5	8.25	1105	43.5	279	11.0	7160	120	6610	120
285/75R24.5	16	H	147/144	K	68	28.3	22.5	8.25	1049	41.3	279	11.0	6780	120	6175	120
295/75R22.5	16	H	146/143	K	68	28.3	22.5	9.00	1013	39.9	297	11.7	6610	120	6005	120

PREMIUM LINE D2

LONG HAUL

The LINE D2 is AUFINE's eco-friendly superior closed shoulder drive tire. The large tread pattern provides ample driving and braking force, and the closed shoulder design effectively prevents anomalous wear. The 3D tread design enables it to maintain sufficient braking and driving force on slippery roads, making it safer and more dependable to operate.



FEATURES & BENEFITS:

- The closed shoulder design makes the rubber more wear-resistant, thus extending the tread life.
- 3D Technology help stabilize tread area to provide enhanced grip and traction performance in dry and wet conditions.
- Ejector design at the bottom of grooves prevent stones from trapping thus ensuring better durability and retreadability.
- Premium enhanced casing helps provide toughness and durability for maximum retreadability.
- Optimize tread ground area and reduce tread ground pressure to increase tire mileage.

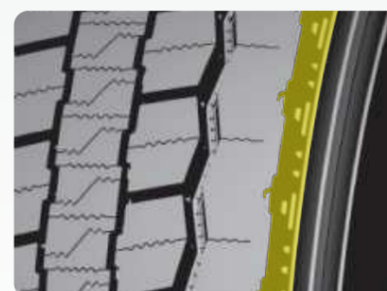
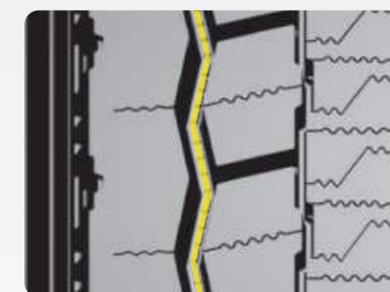


- Recommend to use
- Permitted
- Not recommended to use



The closed shoulder design makes the rubber more wear-resistant, thus extending the tread life.

Ejector design at the bottom of grooves prevent stones from trapping thus ensuring better durability and retreadability.



3D Technology help stabilize tread area to provide enhanced grip and traction performance in dry and wet conditions.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
295/75R22.5	16	H	146/143	K	68	28.3	22.5	9.00	1013	39.9	297	11.7	6610	120	6005	120

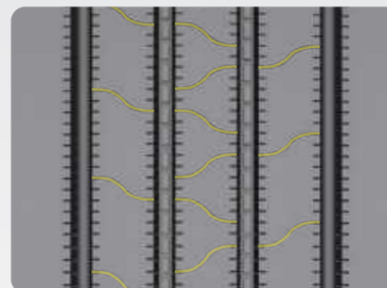
PREMIUM REGIONAL A8

REGIONAL

The REGIONAL A8 is AUFINE's premium all-position radial truck tire, suited for regional applications. The four tread groove design provides excellent handling, while the wider shoulder design makes it more stable in use and more even in wear, and the bouncing stone design at the bottom of the tread effectively prevents stone punctures and extends tire life.

FEATURES & BENEFITS:

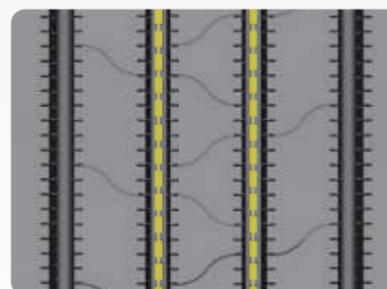
- Wider transverse pattern design promotes high mileage, good handling and even wear.
- Durable shoulder design helps maintain even wearing under high load driving conditions.
- Ejectors at the bottom of the grooves prevent stones from trapping thus ensuring better durability and retreadability.
- Functional steel sipes help to reduce heating and enhance anti-wet ability.



Wider transverse pattern design promotes high mileage, good handling and even wear.



Durable shoulder design helps maintain even wearing under high load driving conditions.



Ejectors at the bottom of the grooves prevent stones from trapping thus ensuring better durability and retreadability.



- Recommend to use
- Permitted
- Not recommended to use

Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
225/70R19.5	14	G	128/126	M	81	16.4	13.0	6.75	811	31.9	226	8.0	3970	110	3750	110
235/75R17.5	16	H	143/141	L	75	17.0	13.5	6.75	798	31.4	234	9.2	6005	125	5675	125
245/70R19.5	16	H	135/133	M	81	18.3	14.5	7.50	838	33.0	249	9.8	4805	120	4540	120

ENERGY AEL6

LONG HAUL

The ENERGY AEL6 is AUFINE's superior long haul radial tire designed for all-position with eco-friendly concepts. Fuel-Efficient Tread Design low rolling resistance for excellent fuel economy. The transverse ribs are designed to maintain excellent handling and grip on slippery surfaces. Meanwhile the optimised distribution of grounding pressure results in even wear and improved mileage.

FEATURES & BENEFITS:

- Extra-wide tread design optimises pressure distribution for more even wear and enhanced mileage.
- On slippery road surfaces, the ribbed criss-crossed sipes provide excellent handling and great grip.
- Expanding rubber contact area by widening the ribs, thereby increasing the tread volume and improving mileage.
- Tiny cuts in the rib edges reduce stress and prevent irregular wear on the main ribs.
- Fuel-efficient tread design promotes low rolling resistance for excellent fuel economy.



• Recommend to use • Permitted • Not recommended to use



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
11R22.5	16	H	146/143	L	75	19	15.1	8.25	1054	41.5	279	11.0	6610	120	6005	120
295/75R22.5	16	H	146/143	L	75	19	15.1	9.00	1013	39.9	297	11.7	6610	120	6005	120

ENERGY ADL7

LONG HAUL

The ENERGY ADL7 is AUFINE's premium closed shoulder drive tire, excellent for long haul applications, and features closed shoulder and connective bars that provide abnormal wear resistance, lower rolling resistance, and higher mileage. Stone ejectors effectively promote durance performance. Outstanding fuel efficiency and longer tire service life are provided by the dual-optimized compound tread. The AUFINE ADL7 is born for drive position.

FEATURES & BENEFITS:

- Dual compound tread promotes low rolling resistance for excellent fuel economy and long life.
- Closed shoulder design fights irregular wear for optimal even wear and higher mileage.
- Connective strengthen bars control movement of the tread blocks for low rolling resistance and optimal even wear.
- Optimized tread volume design maximizes tread wear volume for long service life.
- Groove bottom protector helps prevent stones from penetrating the tread, thus ensuring higher durability.



• Recommend to use • Permitted • Not recommended to use



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
11R22.5	16	H	146/143	L	75	30	23.8	8.25	1054	41.5	279	11.0	6610	120	6005	120
295/75R22.5	16	H	146/143	L	75	28	22.2	9.00	1013	39.9	297	11.7	6610	120	6005	120

ENERGY ATL8

LONG HAUL

The ATL8 is AUFINE's high-performance free-rolling trailer tire. The decoupled grooves of the tread pattern avoid abnormal wear, and the full depth grooves make the tire easy to cope with wet and dry roads. The ATL8 is a low-rolling resistance tire that maximizes mileage and fuel economy.

FEATURES & BENEFITS:

- Decoupling grooves assist reduce abnormal wear.
- Main groove stone ejectors protect the tire from stone drilling.
- I-sipes improve traction in wet conditions and dissipate heat, resulting in longer tread life.
- Five full-depth grooves provide exceptional grip in both wet and dry conditions.



• Recommend to use • Permitted • Not recommended to use



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs	psi
295/75R22.5	16	H	146/143	L	75	12	9.5	9.00	1013	39.9	297	11.7	6610	120	6005	120

ENERGY AEL2

LONG HAUL

The AEL2 is AUFINE's versatile long haul all-position truck tire. It features strong longitudinal ribs and functional sipes that provide excellent grip, handling performance, and higher mileage on wet road surfaces. Especially the special shoulder tread contour promotes wear-resistant performance and mileage effectively. Reinforced sidewalls offer outstanding durability and impact resistance. AEL2 is perfect for all-position tires and gives customers an unmatched driving experience.

FEATURES & BENEFITS:

- Robust longitudinal ribs promotes wet grip, good handling and high mileage performances.
- Special functional sipes provide excellent grip and high mileage.
- Reinforced sidewall ensures high impact resistance and durability.
- Special shoulder tread contour design makes a correct distribution of contact pressure and ensures optimal even wear and higher mileage.



• Recommend to use • Permitted • Not recommended to use



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs	psi
295/80R22.5	18	J	154/150 (152/148)	L(M)	75	20.8	16.5	9.00	1044	41.1	297	11.7	8270	123	7390	123
315/80R22.5	20	L	156/150 (154/150)	L(M)	75	19.5	15.5	9.00	1077	42.4	312	12.3	8820	123	7390	123
315/70R22.5	20	L	156/150 (154/150)	L(M)	75	19.5	15.5	9.00	1013	39.9	312	12.3	8820	130	7390	130
385/65R22.5	20	L	160(158)	K(L)	68	19.5	15.5	11.75	1072	42.2	389	15.3	9920	130	—	—

ENERGY AER3

REGIONAL

The ENERGY AER3 is AUFINE's premium regional all-position truck tire, which features excellent performance in whatever weather conditions. Directional tread and functional sipes provide tires with outstanding traction and durable grip on both dry and slippery road surfaces. Stone ejectors and wider shoulders ensure tires have better durability and wear resistance. These pattern designs endow tires with outstanding performance and a longer service life.

FEATURES & BENEFITS:

- Directional tread design provides excellent traction performance.
- Special functional sipes provide long-lasting grip in all weather conditions and on slippery surfaces.
- Ejectors at the bottom of grooves prevent stones form trapping thus ensuring better durability and retreadability.
- The extra-wide shoulder improves the wear resistance of the tire.



• Recommend to use • Permitted • Not recommended to use



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
215/75R17.5	16	H	135/133	J	62	18.2	14.4	6.00	767	30.2	211	8.3	4805	123	4540	123
235/75R17.5	18	J	143/141	J	62	18.2	14.4	6.75	798	31.4	234	9.2	6005	127	5675	127

ENERGY ATR2

REGIONAL

The ATR2 is AUFINE's radial truck tire designed to provide unbeatable performance for trailer applications. The excellent longitudinal and lateral tread groove design ensures the tire's excellent grip in wet and dry road conditions. The extra wide shoulder design and optimised tread profile ensures even wear and avoids abnormal wear, giving the tire a longer service life.

FEATURES & BENEFITS:

- Optimised pattern and contour design for even distribution of footprint and uniform wear.
- Superior longitudinal and lateral tread groove design provides excellent grip on wet and dry roads.
- The special functional zigzag sipe design helps reduce heat generation and enhances wet resistance.
- Extra wide shoulder design can help avoid abnormal wear and tear.



• Recommend to use • Permitted • Not recommended to use



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Overall Diameter		Overall Width		Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		mm	in.	mm	in.	lbs.	psi	lbs.	psi
385/65R22.5	20	L	160(158)	K(L)	68	19.5	15.5	11.75	1072	42.2	389	15.3	9920	130	—	—
385/65R22.5	24	N	164	K	68	19.5	15.5	11.75	1072	42.2	389	15.3	11000	138	—	—



TIRE LOAD LIMITS (kg/lbs.) AT VARIOUS COLD INFLATION PRESSURES (kPA/psi)

RADIAL PLY TIRES FOR TRUCKS, BUSES AND TRAILERS USED IN NORMAL HIGHWAY SERVICE
 TIRES MOUNTED ON 15 DEGREE DROP CENTER RIMS, EXCEPTION 20" AND 24" RIM DIAMETERS MOUNTED ON FLAT BEAD RIMS

TIRE SIZE	KPA		380	415	450	480	520		550	590	620	655	690	720	760	790	825	860	900
	psi		55	60	65	70	75		80	85	90	95	100	105	110	115	120	125	130
215/75R17.5	DUAL	KG				1500	1550		1600(E) 124	1650	1700	1750(F) 127	1800	1850	1900(G) 130	1950	2000	2060(H) 133	
		LB				3305	3415		3525(E) 124	3640	3750	3860(F) 127	3970	4080	4190(G) 130	4300	4410	4540(H) 133	
	SINGLE	KG				1600	1650		1700(E) 126	1750	1800	1850(F) 129	1900	1950	2000(G) 132	2060	2120	2180(H) 135	
		LB				3525	3640		3750(E) 126	3860	3970	4080(F) 129	4190	4300	4410(G) 132	4540	4675	4805(H) 135	
235/75R17.5	DUAL	KG				1900	1950		2000(E) 132	2060	2120	2180(F) 135	2240	2300	2360(G) 138	2430	2500	2575(H) 141	
		LB				4190	4300		4410(E) 132	4510	4675	4805(F) 135	4940	5070	5205(G) 138	5355	5510	5675(H) 141	
	SINGLE	KG				2000	2060		2120(E) 134	2180	2240	2300(F) 137	2360	2430	2500(G) 140	2575	2650	2725(H) 143	
		LB				4410	4510		4675(E) 134	4805	4940	5070(F) 137	5205	5355	5510(G) 140	5675	5840	6005(H) 143	
245/70R17.5	DUAL	KG				1900	1950		2000(E) 132	2060	2120	2180(F) 135	2240	2300	2360(G) 138	2430	2500	2575(H) 141	
		LB				4190	4300		4410(E) 132	4510	4675	4805(F) 135	4940	5070	5205(G) 138	5355	5510	5675(H) 141	
	SINGLE	KG				2000	2060		2120(E) 134	2180	2240	2300(F) 137	2360	2430	2500(G) 140	2575	2650	2725(H) 143	
		LB				4410	4510		4675(E) 134	4805	4940	5070(F) 137	5205	5355	5510(G) 140	5675	5840	6005(H) 143	
225/70R19.5	DUAL	KG			1180(D) 114	1230	1300		1360(E) 119	1410	1470	1550(F) 123	1580	1640	1700(G) 126	1750	1800(H) 128		
		LB			2600(D) 114	2720	2860		3000(E) 119	3115	3245	3415(F) 123	3490	3615	3750(G) 126	3855	3970(H) 128		
	SINGLE	KG			1250(D) 116	1310	1380		1450(E) 121	1500	1570	1650(F) 125	1690	1740	1800(G) 128	1860	1900(H) 130		
		LB			2755(D) 116	2895	3040		3195(E) 121	3315	3450	3640(F) 125	3715	3845	3970(G) 128	4100	4190(H) 130		
245/70R19.5	DUAL	KG			1320	1390	1460		1550	1590	1660	1750(F) 127	1790	1850	1950(G) 131	1970	2060(H) 133		
		LB			2910	3070	3220		3415	3515	3655	3860(F) 127	3940	4075	4300(G) 131	4345	4540(H) 133		
	SINGLE	KG			1400	1480	1550		1650	1700	1770	1850(F) 129	1900	1970	2060(G) 133	2095	2180(H) 135		
		LB			3085	3265	3425		3640	3740	3890	4080(F) 129	4190	4335	4540(G) 133	4620	4805(H) 135		
11R22.5	DUAL	KG				1990	2080		2160	2250	2360(F) 138	2460	2560	2650(G) 142	2680	2710	2725(H) 143		
		LB				4380	4580		4760	4950	5205(F) 138	5415	5625	5840(G) 142	5895	5950	6005(H) 143		
	SINGLE	KG				2050	2160		2260	2370	2500(F) 140	2600	2700	2800(G) 144	2870	2940	3000(H) 146		
		LB				4530	4770		4990	5220	5510(F) 140	5730	5950	6175(G) 144	6320	6465	6610(H) 146		
315/80R22.5	DUAL	KG				2420	2750		2575	2650	2750	2900(G) 145	2970	3070	3150(H) 148	3270	3450(J) 151	3590	3750(L) 154
		LB				5345	6070		5675	5840	6070	6395(G) 145	6545	6770	6940(H) 148	7210	7610(J) 151	7910	8270(L) 154
	SINGLE	KG				2660	2860		2800	2910	3030	3150(G) 148	3260	3370	3450(H) 151	3590	3750(J) 154	3940	4125(L) 157
		LB				5875	6670		6175	6415	6670	6940(G) 148	7190	7440	7610(H) 151	7920	8270(J) 154	8690	9090(L) 157
295/80R22.5	DUAL	KG				2100	2200		2300	2400	2500	2650	2690	2790	2900	2980	3075(H) 147	3150	3250(J) 149
		LB				4630	4860		5070	5305	5525	5840	5945	6150	6395	6550	6780(H) 147	6950	7160(J) 149
	SINGLE	KG				2310	2420		2500	2640	2750	2900	2960	3070	3150	3270	3350(H) 150	3460	3550(J) 152
		LB				5090	5340		5510	5830	6070	6395	6535	6760	6940	7200	7390(H) 150	7640	7830(J) 152
295/75R22.5	DUAL	KG				1860	1950		2060	2130	2220	2300(F) 137	2390	2470	2575(G) 141	2630	2725(H) 143		
		LB				4095	4300		4540	4690	4885	5070(F) 137	5260	5440	5675(G) 141	5795	6005(H) 143		
	SINGLE	KG				2040	2140		2240	2340	2440	2500(F) 140	2620	2710	2800(G) 144	2890	3000(H) 146		
		LB				4500	4725		4940	5155	5370	5510(F) 140	5780	5980	6175(G) 144	6370	6610(H) 146		
255/70R22.5	DUAL	KG			1550	1630	1710		1800	1860	1940	2000	2020	2090	2120(G) 134	2230	2300(H) 137		
		LB			3415	3585	3765		3970	4110	4275	4410	4455	4610	4675(G) 134	4915	5070(H) 137		
	SINGLE	KG			1650	1730	1820		1900	1980	2060	2120	2220	2300	2360(G) 138	2450	2500(H) 140		
		LB			3640	3815	4005		4190	4370	4550	4675	4895	5065	5205(G) 138	5400	5510(H) 140		
385/65R22.5	DUAL	KG																	
		LB																	
	SINGLE	KG			2750	2880	3060		3150	3350	3470	3650	3740	3850	4000	4100	4250(J) 158		4500(L) 160
		LB			6060	6380	6720		6940	7350	7650	8050	8230	8510	8820	9050	9370(J) 158		9920(L) 160
11R24.5	DUAL	KG				2110	2210		2300	2390	2500(F) 140	2580	2660	2725(G) 143	2820	2910	3000(H) 146		
		LB				4660	4870		5070	5260	5510(F) 140	5675	5840	6005(G) 143	6205	6405	6610(H) 146		
	SINGLE	KG				2190	2300		2410	2520	2650(F) 142	2770	2890	3000(G) 146	3080	3160	3250(H) 149		
		LB				4820	5070		5310	5550	5840(F) 142	6095	6350	6610(G) 146	6790	6970	7160(H) 149		
285/75R24.5	DUAL	KG				1970			2060	2150	2240	2360(F) 138	2410	2490	2575(G) 141	2660	2800(H) 144		
		LB				4340			4540	4740	4930	5205(F) 138	5310	5495	5675(G) 141	5860	6175(H) 144		
	SINGLE	KG				2160			2240	2360	2460	2575(F) 141	2650	2740	2800(G) 144	2920	3075(H) 147		
		LB				4770			4940	5210	5450	5675(F) 141	5835	6040	6175(G) 144	6440	6780(H) 147		

* Every effort has been made to verify the accuracy of the listed specifications. TBC Corporation and TBC Brands cannot be held responsible for any discrepancies, and as such, the information should be considered as approximate.

Letters in parentheses denote Load Range for which Bold Face loads are maximum. International Load Index numbers are shown after Load Range. Load and Inflation may vary for different speeds. Reference TRA or ETRTO book. For rim and wheel load information, reference TRA or ETRTO book. ALWAYS USE APPROVED TIRE AND RIM COMBINATIONS FOR DIAMETERS AND CONTOURS. REFERENCE TRA OR ETRTO BOOK FOR APPROVED TIRE AND RIM COMBINATIONS.