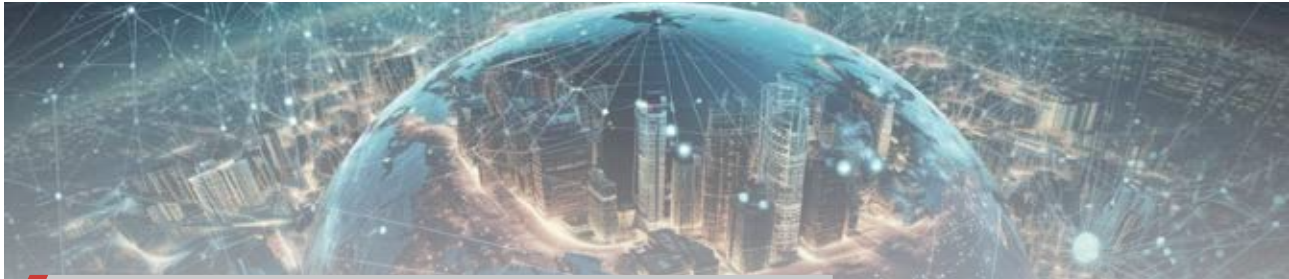




FLYBULL

TRUCK & BUS TIRE

Product Catalogue



18 Years History, Wide Range of Services

18

Established in 2005, AUFINE has been deeply involved in the truck tire industry for 18 years.

130+

AUFINE has provided high-quality product solutions to customers in more than 130 countries and regions.

R&D and Production Industry-leading Level

Strict Quality Control

Each tire has passed the high-precision quality inspection of the x-ray machine and dynamic balance tester. Strictly control the quality and escort the safety of every vehicle owner.

Global Smart Production

AUFINE has two factories in China and **Thailand**, all of which use advanced intelligent production lines to ensure product quality.

Product Innovation, Authorized Certification

40+

AUFINE has successfully applied for more than 40 tire patents, continuously upgrading product performance.

10+

AUFINE has passed DOT, ECE, E-MARK, S-MARK, GCC, CCC, NOM, REACH, BIS, SONCAP, INMETRO, LATU and other authoritative certifications.





EUROPEAN TYRE LABELLING

REGULATION (EC)NO 2020/740



FUEL EFFICIENCY

Indicates fuel economy.

It is ranked from highest to lowest on a scale of A to G.

The fuel efficiency can be improved by up to **20%**.



WET GRIP

Indicates braking ability in wet conditions.

It is ranked from highest to lowest on a scale of A to G.

The braking distance can be shortened by up to **30%**.



EXTERIOR NOISE

Indicates the noise level outside the vehicle.

The level of noise is indicated by the number of sound wave lines.

The European Union is progressively raising noise standards to reduce noise pollution in the environment.

ENERG

ENDURO 295/80R22.5 154/149 L C3

Fuel Efficiency: D

Wet Grip: A

Exterior Noise: 71 dB (3 sound waves)

- 1 black sound wave
(=3dB already less than the future European limit)
- 2 black sound waves
(= already compliant with the future European limit)
- 3 black sound waves
(= compliant with the current European limit)





ENDURO FAL1



Super Wear-resistant



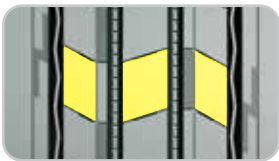
Anti-clamping Stone



Anti-eccentric Wear



Unique Pattern Design



Unique pattern design, more beautiful and generous.



The design of four straight grooves provides excellent handling performance, effectively prevents stones from being trapped, and improves the cleaning ability of the tire itself.



The design of wide driving surface and deep groove combined with the tread adopts ultra-high wear-resistant formula, endowing the product with super wear-resistant.

With a new profile design, the tire contact pressure distribution is more uniform, and the anti-eccentric wear performance is better.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		lbs.	psi.	lbs.	psi.
295/80R22.5	20	L	154/149	L	75	20.8	16.5	9.00	8270	123	7160	123
315/80R22.5	20	L	156/150 (154/150)	L(M)	75	19.5	15.5	9.00	8820	123	7390	123
385/65R22.5	24	N	164(162)	J(K)	62	20.8	16.5	11.75	11000	138	—	—





Ultra-long Mileage



Strong Driving Force



Puncture Resistance



Anti-eccentric Wear



/ New transverse pattern design provides strong brake and traction ability.



/ Optimized contour design makes the tread force more uniform and effectively improves the wear resistance of the tyre.



/ High-strength steel wire and thickened sidewall design ensure safer tyre use.



Size	PR	Load Range	Load Index	Speed Rating	Max Speed mph	Tread Depth		Standard Rim	Max Tire Load Single		Max Tire Load Dual	
						32nds	mm		lbs.	psi.	lbs.	psi.
295/80R22.5	20	L	154/149	L	75	25.8	20.5	9.00	8270	123	7160	123
315/80R22.5	20	L	156/150 (154/150)	L(M)	75	27.7	22	9.00	8820	123	7390	123
315/70R22.5	20	L	156/150 (154/150)	L(M)	75	25.2	20	9.00	8820	130	7390	130





AUFINE TYRE CO.,LIMITED

 **+86-138-6982-7979**

 **www.aufine.com**  **info@aufine.com**