



TRUCK TYRES

 attar



| Our brand

The quality of Attar truck tyres meets the highest international standards of the tyre manufacturing industry. All our products are produced using high-tech, fully automated equipment supplied by world-leading tyre machinery manufacturers.



Complete Production Cycle

from Raw Materials
to Finished Products



Quality control:

Visual Inspection and
Automated Testing of Tyres
Produced



High Automation Level:

Our production is equipped
with robotic systems and
advanced process control
technologies to ensure
consistent quality and
efficiency

| Safety and quality

Tyres you can trust

Each tyre undergoes rigorous testing at leading European proving grounds, where stability in various road conditions, traction, and durability are thoroughly assessed.

To ensure perfect quality, we apply a 200% inspection system — combining visual checks with advanced automated testing.

Every tyre leaving our production line meets superior safety and efficiency standards.



| Car wheel arrangement



	Paved roads		On-road / Off-road	
	Regional	Highway	Mixed type	Off-road
All axles		Attar CITY A	Attar MIX 01 A	Attar OR A
Steer axle	Attar REG S			
Drive axle	Attar REG D			
Trailer	Attar REG T			

| Table of Available Sizes

Tyre size	315/80 R22,5	315/80 R22,5	315/80 R22,5	315/80 R22,5	385/65 R22,5
Tyre model	Attar REG S	Attar REG D	Attar MIX 01 A	Attar OR A	Attar REG T
Recommended axle position	Steer	Drive	All axles	All axles	Trailer
Load index	154/150	154/150	156/150	156/150	160
Speed index	K	K	K	F	K
Nominal pressure, psi	120	120	123	130	130
Recommended inflation pressure, kgf/cm²	8.4	8.4	8.7	9.2	9.2
Tread pattern	Road	Road	Universal	Off-road	Road
Tread depth, mm	13	16	16	16	12
Tyre weight, kg	62	64	62	67	68
Overall diameter, mm	1.077 ± 16	1.077 ± 16	1.076 ± 16	1.079 ± 4	1.063 ± 16
Section width, mm	318	318	312	316	389
Static radius, mm	500 ± 8	500 ± 8	500 ± 8	507 ± 8	490 ± 7
Recommended rim, inch	9	9	9	9	11.75
Additional markings	M+S	M+S, POR	M+S, POR	M+S, POR	M+S

ATTAR OR A



All-weather tyres designed for all types of truck axles.



- ✓ All-steel high-strength carcass withstands heavy loads without risk of irreversible deformation.
- ✓ All-position design suitable for any axle in commercial and mining vehicles.
- ✓ Maintains elasticity in extreme temperatures from -45°C to +55°C.
- ✓ Special high-strength rubber compound provides excellent resistance to mechanical damage and enhances traction.
- ✓ Designed for mixed and off-road use, delivering reliable performance and resistance to damage on unpaved and challenging surfaces.

R	Size	Speed/Load
20	12.00	156/153F
22.5	315/80	156/150F

ATTAR MIX 01 A



All-weather tyres designed for all types of truck axles, an all-road model also suitable for light off-road applications.



- ✓ Reliable all-road model suitable for light off-road applications.
- ✓ All-position design suitable for any axle in commercial and mining vehicles.
- ✓ High-strength rubber compound protects against cuts and impacts while improving grip.
- ✓ Central ribs with sharp edges widen the contact patch, improving traction and steering control.
- ✓ Improved off-road capability on gravel and unpaved surfaces.

R	Size	Speed/Load
20	12.00	156/153K
22.5	11	148/145K
22.5	315/80	156/150K

| ATTAR CITY A



All-weather tyres designed for all types of bus axles.



- ✓ Stiffener ribs increase the tyre-to-road contact patch. Three central ribs with diagonal sipes improve grip on asphalt and aids water evacuation.
- ✓ All-position design suitable for commercial vehicles.
- ✓ Special rubber compound retains elasticity throughout the tyre life.

R	Size	Speed/Load
22.5	275/70	150/145J

| ATTAR REG S



All-weather tyres designed for truck steering axles operated mainly on urban and regional roads.



- ✓ Enhanced handling, precise maneuverability, reduced rolling resistance, and excellent wear and puncture resistance.
- ✓ Closed-type tread with four circumferential grooves and massive shoulder blocks ensures stability and grip.
- ✓ Designed for steer axles of heavy trucks. Tread pattern optimised for low rolling resistance, extended wear life, and consistent grip.

R	Size	Speed/Load
22.5	295/80	152/148K
22.5	315/80	154/150K
22.5	315/70	154/150L

| ATTAR REG D



All-weather tyres designed for truck driving axles operated mainly on regional roads.



- ✓ Strong traction on wet and snowy roads, high durability, and resistance to mechanical damage.
- ✓ Large tread blocks with wide, complex-shaped lateral grooves provide superior grip.
- ✓ Designed for drive axles of heavy trucks. Custom rubber compound extends tread life while resisting cuts and tears.
- ✓ Optimised tread design improves traction and grip in challenging conditions.

R	Size	Speed/Load
22.5	315/80	154/150K
22.5	295/80	152/148K
22.5	315/70	154/150L (152/148M)

| ATTAR REG T



All-weather tyres designed for trailer axles of trucks involved in regional cargo hauling operations.



- ✓ Robust all-steel carcass with reinforced wire reduces damage risk and extends tyre life.
- ✓ Designed for trailer axles in commercial transport.
- ✓ Tread design arrangement reduces rolling resistance and improves fuel efficiency.
- ✓ High-elasticity, high-density rubber compound ensures reliable performance throughout the service life.

R	Size	Speed/Load
22.5	385/65	160K

