



A PLUS

INTRO *DUCTION*

Production of Aplus tyres

Aplus tyres are produced by Shandong Haohua Tire Co., LTD, located in Houzen Industrial Park, Weifang City in China. After more than 20 years of development, the factory covers an area of more than 1.000.000 square meters. Shandong Haohua Tire has 4 production plants, more than 6.000 employees and 20 warehouses. This facility can produce 24 million PCR tyres and 5.5 million TBR tyres per year.

Aplus

To ensure the quality of our product, we only use first class equipment that we import from Japan, Germany and Holland. Additionally, we apply advanced production management, hold on to our strict quality control system and are in possession of the right certificates. Quality certificate: GSO/GCC, DOT, ECE, REACH, INMETRO, NOM, SONCAP, SMARTWAY, BIS, ISO, CCC

At Aplus, we are committed to produce and supply qualified tyres at a competitive price. And in addition, we only deliver significant service to our customers, establish a long-term and, most important, a stable relationship to develop and grow together.

The Aplus range

The overall assortment of Aplus consists of 10 patterns, available for PCR, 4x4 and LT. With over 300 SKU's in summer, winter and all season, we can offer you a wide range to choose from.



INDEX

SUMMER

A607	PCR / SUV	4
A609	PCR	5
A610	PCR	6
A919	SUV	7
A867	LT	8
A929 A/T	4x4 / SUV	9
A929 M/T	4x4 / POR*	10

ALL SEASONS

A909	PCR / SUV	11
-------------	-----------	----

WINTER

A701	PCR	13
A702	PCR	14
A869	LT	15



WITH APLUS YOU CAN ALWAYS
FIND A TYRE THAT FITS **YOUR NEEDS.**

SUMMER

A607

PCR

SUV

FEATURES

- Ensures efficient water drainage and excellent wet performance.
- The rim protector prevents curb damage and the block shoulder pattern improves driving stability at high speed cornering.
- Optimizes contact pressure distribution, improves road contact and provides precise control.
- Serrated groove walls absorb rolling noise.
- Excellent grip on dry and wet roads with reduction of the rolling resistance.



SUMMER

A609 PCR

FEATURES

- Improves driving comfort by reducing rolling noise.
- Optimized drainage for excellent and safe performances on wet surfaces.
- Ensures wet grip to increase tyre handling performances and driving pleasure.
- Uniformly wear of the tyres due to the prevention of stress concentration while driving.



SUMMER

A610

PCR

FEATURES

- Speed level Y & W in the large UHP sizes.
- Improved wet handling due to asymmetric shoulder design with soft inside and stiff outside.
- The tread with 4 or 5 length grooves* improves handling and ensures good braking and safety performance of the tyre on slippery roads.
- Noise level B due to innovative sound wave dissipation.



SUMMER

A919 SUV

FEATURES

- Delivers stability and offers excellent performance on wet conditions.
- Better stability, endurance and handling performance.
- Prevents aquaplaning and provides enhanced wet grip with excellent water drainage.
- Continuous shoulder tread blocks to enhance the stability when cornering. Improves stability and reduces rolling noise.
- Ensures a smooth ride and improves traction on dry and wet roads. High reliability and durability.



SUMMER

A867

LT

FEATURES

- Excellent ride stability and great traction on all kinds of road conditions.
- The shoulder design provides responsive handling and even wear.
- Reduction of vibration offers comfort and a quiet drive.
- Extra puncture resistance and load bearing capabilities with more mileage.



SUMMER

A929 A/T

4x4

SUV

FEATURES

- Prevents aquaplaning, provides excellent water drainage and enhances wet grip performance.
- The white letter styling provides an artistic image.
- Excellent traction on all kinds of road conditions.
- Outstanding off-road traction and tread damage reduction on off-road conditions.
- Strong carcass to enhance the reliability and durability.
- Excellent braking performances on wet and dry roads.



SUMMER

A929 M/T

4x4

POR*

FEATURES

- Excellent resistance to aquaplaning and self-cleaning performances.
- Designed to provide outstanding traction on all kinds of road conditions.
- Tread design providing outstanding off-road traction and tread damage reduction.
- Maximum traction and cornering performance.
- A strong carcass enhances the reliability and durability.
- Enhanced tread life and excellent grip on wet and dry roads.



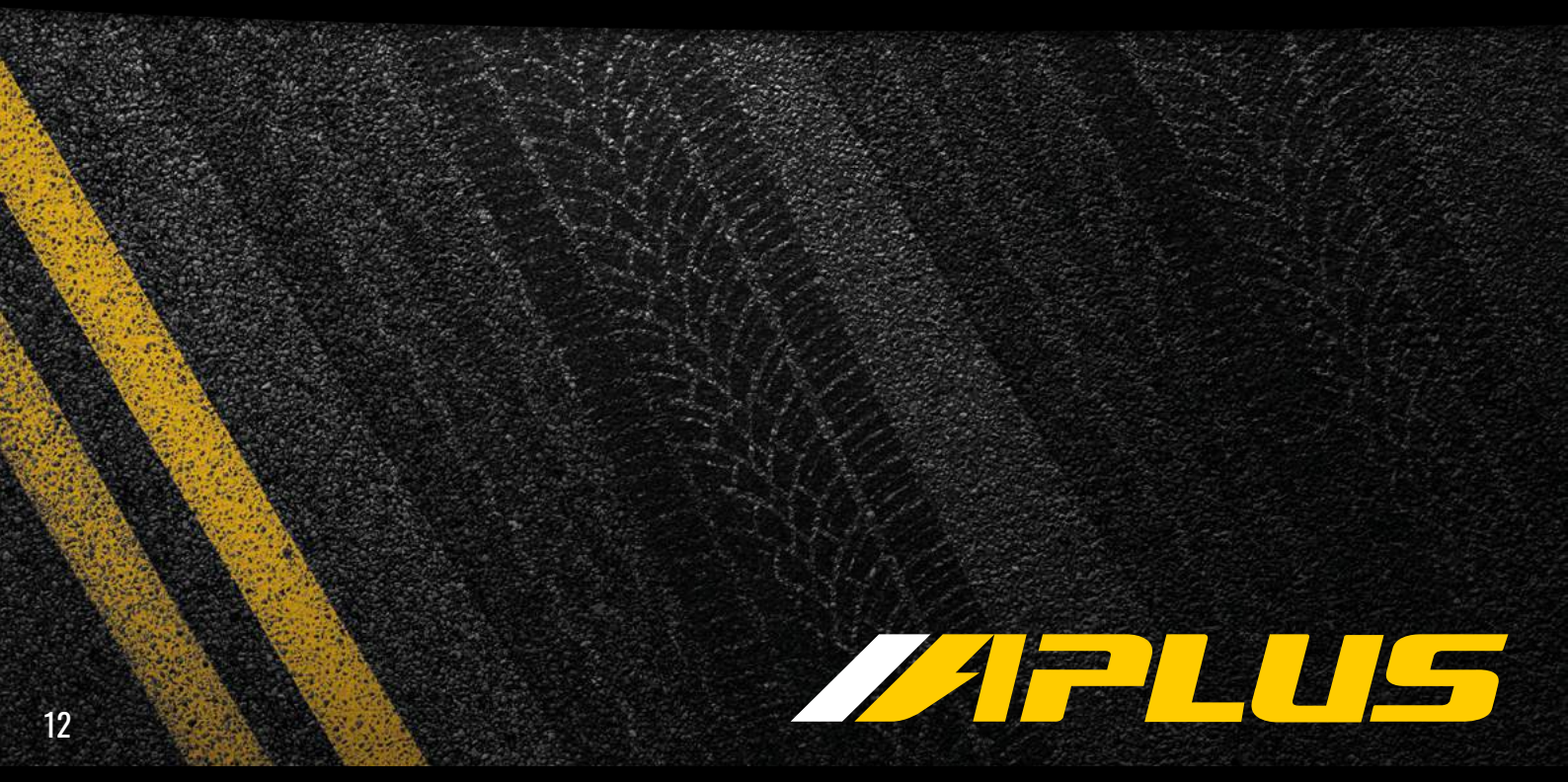
ALL SEASON

A909 PCR SUV

FEATURES

- A tyre which not only meets needs of an exceptional all season tyre, but also provides exceptional performance.
- Offers a very comfortable and quiet ride and stability in cornering.
- Ensures a longer durability without compromising on safety and performance.
- Superior performance due to the unique design to perform as an all-round tyre in every season.





PLUS

WINTER

A701

PCR



FEATURES

- Enhanced wet grip performance with excellent water drainage.
- The pattern improves safe driving in the changeable snow.
- Snow passing ability in forward direction to enhance stability on snowy roads.
- Ensures a comfortable and safe ride with enhanced driving stability on snowy surfaces.



A702

PCR



FEATURES

- Meets the performance requirements of high-end sports cars. Improves drainage and ensures strong handling performance.
- Higher grip and ability to break through the water film, deep into the snow surface for extreme handling.
- Improves fault tolerance in all directions and improves ultimate controllability.
- Special silica formula ensures rubber flexibility in low temperatures while maintaining high levels of controllability.



WINTER

A869

LT



FEATURES

- Enhanced stability in winter road conditions.
- Improved driving safety through enhanced grip.
- Enhanced load bearing capacity through optimized profile and shoulder construction.
- Regular wear enhances the tread life.



APLUS



This brochure has been compiled with the utmost care. The information in this brochure is subject to changes and typing and/or spelling mistakes. Aplus reserves the right, without notice, to make changes to this brochure. Also, Aplus can not be held responsible or liable in any way regarding the content of this brochure.

EN 03-2023