

**ACEALONE**  
阿斯隆轮胎

**Tire Direct**  
La nueva generación

**Tire Direct**  
La nueva generación



TIRE DIRECT



/TIRE\_DIRECT



/TIREDIRECTMX



TIRE DIRECT

[www.tiredirect.com.mx](http://www.tiredirect.com.mx)

**ALL-STEEL  
TYRE PATTERN MANUAL**

# CATALOG

**RS268**  
P01



**RS666**  
P02



**RS888**  
P03



**RS535**  
P04



**RS537**  
P05



**RS368**  
P06



**RS557**  
P07



**RS527**  
P08



**RS528**  
P09



**RS529**  
P10



**RS511**  
P11



**RS515**  
P12



**RS516**  
P13



**RS517**  
P14



**RS518**  
P15



**RS519**  
P16



**RS228**  
P17



**RS718**  
P18



**RS288**  
P19



**RS568**  
P20



**RS668**  
P21



**RS688**  
P22



**RS968**  
P23



## Company Profile

Founded in 2013, QINGDAO SHINEGO TYRE TECH CO., LTD is a professional company specialized in tyre industry, integrating tyre design, manufacture, sale and promotion. With well-experienced management team, sales team and strict supplier selection system, our company is determined to provide the clients with the best products from top-quality Chinese tyre manufacturers. Meanwhile, our company is devoted to brand building and market-oriented operation, improving domestic and abroad market channels.

Enjoying high popularity in domestic and international markets, our private brand RACEALONE is accepted as high quality level brand from China. The brand include full series of PCR, UHP, SUV, LTR, TBR, OTR, agricultural tyres, industrial tyres, and ATV/UTV/golf cart/sand tyres. All our products have successfully achieved DOT, ECE, S-MARK, INMETRO, NOM, GCC and other domestic and international quality system certificates.

Regarding the market as guide, we will continue to keep forging ahead, providing more comprehensive service and superior product experience for our clients. SHINEGO will shine together with you!



## RS268

Suitable for medium-short-distance truck & bus all position



Suitable for national roads, provincial roads, roads of urban and rural areas, construction sites, etc.

1. Variable pitch pattern greatly reduces driving noise;
2. Shoulder opening design effectively reduces the temperature of the shoulder;
3. Mixed lateral pattern for excellent grip and anti-slip performance.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
11R22.5	16PR	146/143	3000/2725	830	K	15	210	8.25
11R22.5	18PR	149/146	3250/3000	930	K	15	210	8.25



## RS666

Suitable for medium-long-distance trucks driving position



Suitable for Good road such as high-speed roads, national roads, etc.

1. Wide groove design for excellent traction, braking performance and wet skid resistance;
2. Deep pattern depth, with special groove bottom protection design to improve the puncture resistance of the tire;
3. Special tread design effectively improves the self-cleaning performance of the tire.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
11R22.5	16PR	146/143	3000/2725	830	M	20.5	203	8.25
11R22.5	18PR	149/146	3250/3000	930	L	20.5	203	8.25
11R24.5	14PR	146/143	3000/2725	720	M	20.5	203	8.25
11R24.5	16PR	149/146	3250/3000	830	M	20.5	203	8.25



**RS888**

Suitable for trucks all position



Suitable for Good road such as long distance roads, medium-long-distance high-speed roads, national roads, etc.

1. Four longitudinal continuous grooves provide precise handling performance;
2. Great wet skid resistance & Excellent high speed performance;
3. The new shoulder padding formula is designed to make the shoulders more heat-dissipation.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
11R22.5	16PR	146/143	3000/2725	830	M	15	201	8.25
11R22.5	18PR	149/146	3250/3000	930	L	15	201	8.25
11R24.5	14PR	146/143	3000/2725	720	M	15	201	8.25
11R24.5	16PR	149/146	3250/3000	830	M	15	201	8.25
295/75R22.5	16PR	146/143	3000/2725	830	M	14.5	210	9.00

**RS535**

Suitable for trucks all position



Suitable for Good road such as long distance roads, medium-long-distance high-speed roads, national roads, etc.

1. Excellent abrasion-resistance;
2. Great Wet slippery resistance;
3. Superior Driving force;
4. Good shoulder heat dissipation performance.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
11R24.5	16PR	149/146	3250/3000	830	L	16	220	8.25



## RS537

Suitable for trucks driving position



Suitable for muddy sites and ordinary roads.

1. Optimized lateral and longitudinal grooves both in width and depth provide Good operating in complex road conditions & Good driveability for wet road conditions;
2. Improved tread rubber formulation and optimized crown pattern to improve tear resistance;
3. Optimized pattern depth to improve tire life and bring high mileage.



## RS368

Suitable for medium-short-distance truck & bus all position



Suitable for national roads, provincial roads, roads of urban and rural areas, construction sites, etc.

1. Variable pitch pattern greatly reduces driving noise;
2. Shoulder opening design effectively reduces the temperature of the shoulder;
3. Mixed lateral pattern for excellent grip and anti-slip performance.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
11R24.5	16PR	149/146	3250/3000	830	G	20.5	224	8.25

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
315/80R22.5	20PR	157/154	4125/3750	900	K	14.5	223	9.00



**RS557**

Suitable for driving wheel position of dump truck and mixer truck



Suitable for paving, non-paving and other mixed roads;  
Also for medium and short distance travel on asphalt roads.

1. Block mixed pattern, with excellent traction performance, braking performance, anti-slip performance;
2. The pattern has a special groove bottom protection design to improve the puncture resistance of the tire;
3. The special tread design effectively improves the self-cleaning performance of the tire, and the block rib design prevents the collapse of the block.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
315/80R22.5	20PR	157/154	4125/3750	900	K	20	242	9.00



**RS527**

Suitable for short-distance engineering truck driving position



Suitable for docks, muddy sites and ordinary roads.

1. Optimized lateral and longitudinal grooves both in width and depth provide Good operating in complex road conditions & Good driveability for wet road conditions;
2. Improved tread rubber formulation and optimized crown pattern to improve tear resistance;
3. Optimized pattern depth to improve tire life and bring high mileage

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
295/80R22.5	18PR	152/149	3550/3250	900	L	23	252	9.00



## RS528

Suitable for trucks all position



Suitable for good roads such as long distance roads, medium-long-distance high-speed roads, national roads, etc.

1. The new tread formula gives the tires superior wear resistance;
2. Special overload design supply stronger load-resistance for tire;
3. High Anti-slip performance & Excellent high speed performance;
4. Low rolling resistance and excellent Fuel saving performance.



## RS529

Suitable for trucks all position



Suitable for Good road such as medium-long-distance high-speed roads, national roads, provincial roads, etc.

1. Reasonable block-and-groove design providing excellent abrasion-resistance;
2. Widened driving surface and connect block patterns protecting the tread base to improve the anti-explosion performance and drive performance;
3. Deepen the depth of the pattern and increase the life of the tire.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
295/80R22.5	18PR	152/149	3550/3250	900	L	16	250	9.00

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
295/80R22.5	18PR	152/149	3550/3250	900	L	17.5	250	9.00



## RS511

Suitable for dump truck & Mixer driving position



Suitable for long distance, medium-long distance highway, national highway and other good roads.

1. The brand new tread formula design enables the tire to have super wear-resistant performance;
2. Optimized shoulder and grounding design to reduce irregular wear of tires;
3. the new pattern groove design, to provide high-speed tire steering and siding.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
11R22.5	16PR	146/143	3000/2725	830	K	15	210	8.25
11R22.5	18PR	149/146	3250/3000	930	L	15	210	8.25
12R22.5	18PR	152/149	3550/3250	930	L	16	230	9.00

## RS515

Suitable for dump truck & Mixer driving position



Suitable for Good road and mixed road.

1. Excellent abrasion-resistance;
2. Great Wet slippery resistance;
3. Superior driving performance;
4. Good shoulder heat dissipation performance.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
13R22.5	20PR	156/153	4000/3650	930	K	16	242	9.75





## RS516

Suitable for passenger cars and trucks all position



Suitable for good roads such as highways, national roads, provincial roads, etc.

1. Extremely Long using life and precise operating performance;
2. Excellent high speed performance;
3. High Anti-slip performance;
4. Low rolling resistance and excellent Fuel saving performance.



## RS517

suitable for truck driving and towing wheel position



Suitable for short and medium range of fine pavement and gravel mixed pavement.

1. Extremely long abrasion life;
2. Excellent high speed performance;
3. Great Wet slippery resistance;
4. Good shoulder heat dissipation performance.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
12R22.5	18PR	152/149	3550/3250	930	K	15.5	236	9.00

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
12R22.5	18PR	152/149	3550/3250	930	K	20	240	9.00



## RS518

Suitable for Passenger car full wheel position, truck guide and towing wheel position



Suitable for good roads such as long distance roads, medium-long-distance high-speed roads, national roads, etc.

1. Excellent high speed performance and operating performance;
2. Wide shoulder pattern design for high skid resistance;
3. Low rolling resistance and excellent Fuel saving performance;
4. Special tread formula providing excellent abrasion-resistance.



## RS519

Suitable for trucks driving position



Suitable for Good road such as medium-long-distance high-speed roads, national roads, provincial roads, etc.

1. Special tread formula&reasonable block-and-groove design providing excellent abrasion-resistance;
2. Widened driving surface and connect block patterns protecting the tread base to improve the anti-explosion performance and drive performance;
3. Deepen the depth of the pattern and increase the life of the tire.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
12R22.5	18PR	152/149	3550/3250	930	L	16	240	9.00

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
12R22.5	18PR	152/149	3550/3250	930	K	21.5	244	9.00



## RS228

Suitable for truck driving and towing wheel position



Suitable for general pavement and mixed gravel pavement

1. The special design pattern make the stronger tire's grip; The special design super sub mouth provides the best bearing capacity and anti-knock performance for the tire;
2. The new tread formula make wear and tear resistance to achieve the best balance;
3. Excellent driving ability.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
8.25R20	16PR	139/137	2430/2300	930	K	15	176	6.5



## RS718

Suitable for truck driving and towing wheel position



Suitable for general pavement and mixed gravel pavement.

1. Widen transverse pattern groove provides strong traction;
2. The open shoulder design improves the heat dissipation performance of tires.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
8.25R20	16PR	139/137	2430/2300	930	K	16	176	6.5



## RS288

Suitable for trucks all position



Suitable for medium-short-distance Good road or normal mixed road.

1. Excellent operating performance;
2. Great Wet slippery resistance;
3. Superior driving performance.



## RS568

Suitable for truck driving and towing wheel position



Suitable for mixed roads such as quarries and construction sites; Also suit for short-distance travel on asphalt roads.

1. Mixed Block pattern for superior traction, braking performance and wet skid resistance;
2. Deepen pattern depth, with special groove bottom protection design to improve the puncture resistance of the tire;
3. Special tread design effectively improves the self-cleaning.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
12.00R20	20PR	156/153	4000/3650	900	K	16.5	242	8.5
11.00R20	18PR	152/149	3550/3250	930	K	16	228	8.0
10.00R20	18PR	149/146	3250/3000	930	K	15.5	212	7.5
9.00R20	16PR	144/142	2800/2650	900	K	15	195	7.0

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (Kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
12.00R20	20PR	156/153	4000/3650	900	K	18	242	8.5



## RS668

Suitable for dump truck & Mixer driving position



Suitable for mixed roads such as quarries and construction sites; Also suit for short-distance travel on asphalt roads.

1. Enhanced tire bead to supply superior load carrying capacity;
2. Block pattern to supply excellent grip performance;
3. Open style pattern make the tire have good self-cleaning performance and heat dissipation performance;
4. Widen tread design for superior mileage.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
12.00R20	20PR	156/153	4000/3650	900	K	20	242	8.5
11.00R20	18PR	152/149	3550/3250	930	K	19.5	228	8.0



## RS688

Suitable for dump truck & Mixer driving position



Suitable for mixed roads such as quarries and construction sites; Also suit for short-distance travel on asphalt roads.

1. Mixed Block pattern for superior traction, braking performance and wet skid resistance;
2. Deepen pattern depth, with special groove bottom protection design to improve the puncture resistance of the tire;
3. Special tread design effectively improves the self-cleaning performance of the tire.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
10.00R20	18PR	149/146	3250/3000	930	K	19	214	7.5
9.00R20	16PR	144/142	2800/2650	900	K	18	195	7.0



**RS968**

Suitable for dump truck driving position



Suitable for off-highway mixed roads and mine roads.

1. Extremely long abrasion life;
2. Provide superior driving performance;
3. Excellent puncture resistance;
4. Excellent load capacity.

TYRE SIZE	PLYRATING	LOAD INDEX	SINGLE DUAL MAX (kg)	PRESSURE (kPa)	SPEED SYMBOL	TREAD DEPTH (mm)	SECTION WIDTH (mm)	RIM
12.00R20	20PR	156/153	4000/3650	900	G	24.5	250	8.5
11.00R20	18PR	152/149	3550/3250	930	G	23.5	240	8.0