

**2020**

Truck and Bus  
Radial Tires



**QINGDAO SKYPOWER TIRE TECHNOLOGY CO.,LTD.**

ADD: JINSHI INTERNATIONAL PALZA , NO 157 JINGGANGSHAN  
ROAD ,QINGDAO,SHANDONG,CHINA.

Email: [info@skypowertire.com](mailto:info@skypowertire.com)



**Truck and Bus Radial Tires**

Medium and long distance, high speed on well paved road.

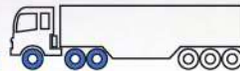
Four straight-line and wave pattern around the bottom groove improved the handling performance.

Low-heat generation, low noise, low-rolling resistance.



# BGF12

POSITION



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
1100R20	18	152/149L	8.00	930	3550/3250	293	1085	17
12R22.5	18	152/149M	9.00	930	3550/3250	300	1084	15
295/80R22.5	18	152/149M	9.00	900	3550/3250	298	1044	14.5
315/80R22.5	20	156/150M	9.00	850	4000/3350	312	1076	14.5

All positions, fit for medium and long distance, high speed on well paved road.

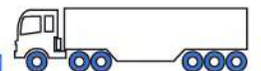
Excellent drive performance and handling performance.

Widened running surface and optimized grounding pressure, outstanding wear.



# BGA36

POSITION



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
12.00R24	20	160/157 K	8.50	900	4500/4125	315	1226	14.5

All positions, fit for driving on various roads.

Mature pattern design, superior traction performance, braking performance and wet sliding resistance.

High efficiency of heat dissipation and strong driving force due to large tread groove on shoulder.



# BGA35



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
9.00R20	16	144/142L	7.0	900	2800/2650	259	1019	15.5
10.00R20	18	146/143L	7.50	830	3000/2725	278	1054	16.5
11.00R20	18	152/149L	8.00	930	3550/3250	293	1085	17
12.00R20	20	156/153L	8.50	900	4000/3650	315	1125	16
12.00R24	20	160/157K	8.50	900	4500/4125	315	1226	14.5
11R22.5	16	146/143M	8.25	830	3000/2725	279	1054	14.5
12R22.5	18	152/149M	9.00	930	3550/3250	300	1084	15
13R22.5	18	156/150K	9.75	875	4000/3350	320	1124	21
315/80R22.5	20	156/150M	9.00	850	4000/3350	312	1076	14.5

For driving on mixed road, low speed, short distance.

Large pattern with stiffener and staggered pattern design provides good driving and braking performance.

Deep pattern design for longer lifetime.



# BGD81



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
9.00R20	16	144/142L	7.00	900	2800/2650	259	1019	16
10.00R20	18	146/143L	7.50	830	3000/2725	278	1054	17
11.00R20	18	152/149L	8.00	930	3550/3250	293	1085	17.5
12.00R20	20	156/153L	8.50	900	4000/3650	315	1125	18.5

Suitable for short/middle distance, running on mixed pavements and secondary road.

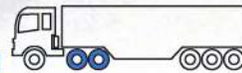
Large-scale and longitudinal groove mixed pattern, excellent driving force and braking force.

Strong durability and overload performance.



# BGD82

POSITION



SIZE	PLY	LI & SR	STANDARD WHEEL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
9.00R20	16	144/142L	7.00	900	2800/2650	259	1019	16
10.00R20	18	146/143L	7.50	830	3000/2725	278	1054	17
11.00R20	18	152/149L	8.00	930	3550/3250	293	1085	17.5
12.00R20	20	156/153L	8.50	900	4000/3650	315	1125	18.5

Mainly applicable to the drive shaft of vehicles with fixed load, long distance and high speed driving on good pavement

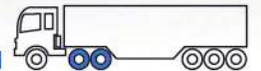
Deep groove and wide driving surface design, with superior high wear life.

Special block pattern design, with higher braking and driving.



# BGD86

POSITION



SIZE	PLY	LI & SR	STANDARD WHEEL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
12R22.5	18	152/149L	9.00	930	3550/3250	300	1084	19
295/80R22.5	18	152/149L	9.00	900	3550/3250	298	1044	19.5
315/80R22.5	20	156/150L	9.00	850	4000/3350	312	1082	19

Suitable for short/middle distance, running on mixed pavements and secondary road.

Large-scale and longitudinal groove mixed pattern, excellent driving force and braking force.

Wide driving surface design, longer wear life.



# BGD88



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
12R22.5	18	152/149L	9.00	930	3550/3250	300	1094	19
295/80R22.5	18	152/149L	9.00	900	3550/3250	298	1044	19.5
315/80R22.5	20	156/150L	9.00	850	4000/3350	312	1076	19

Applied for low speed, mining, gravel etc. bad road conditions, all position of trucks.

Deepened pattern and simple big block design, special tread compound providing outstanding anti pricking and anti chunking ability.

Excellent driving force and braking force. Good grip performance on all kinds of complex roads.



# BGM98



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
11.00R20	18	152/149F	8.00	930	3550/3250	293	1085	23
12.00R20	20	156/153F	8.50	900	4000/3650	315	1135	23.5

Applied for low speed, mining, gravel etc. bad road conditions, all position of trucks.

Optimize the layout design of pattern block and groove angle provides excellent traction performanc.

The design of tear resistant tread formula makes its tread lift more tear resistant.



# BGM99



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
11.00R20	18	152/149F	8.00	930	3550/3250	293	1095	23
12.00R20	20	156/153F	8.50	900	4000/3650	315	1135	23.5

Medium and long distance, high speed on well paved road.

Four straight-line and wave pattern around the bottom groove improved the handling performance.

Low-heat generation, low noise, low-rolling resistance.



# BGF11



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
1100R20	18	152/149L	8.00	930	3550/3250	293	1085	17
12R22.5	18	152/149M	9.00	930	3550/3250	300	1084	15
295/80R22.5	18	152/149M	9.00	900	3550/3250	298	1044	14.5
315/80R22.5	20	156/150M	9.00	850	4000/3350	312	1076	14.5

Suitable for short/middle distance, running on mixed pavements and secondary road.

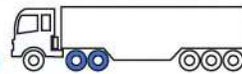
Large-scale and longitudinal groove mixed pattern, excellent driving force and braking force.

Wide driving surface design, longer wear life.



# BGD87

POSITION



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
11R22.5	16	146/143L	8.25	830	3000/2725	279	1050	18.5
12R22.5	18	152/149L	9.00	930	3550/3250	300	1084	19

Suitable for short/middle distance, running on mixed pavements and secondary road.

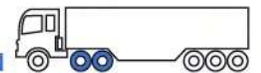
Large-scale and longitudinal groove mixed pattern, excellent driving force and braking force.

Wide driving surface design, longer wear life.



# BGD85

POSITION



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
12.00R20	20	156/153L	8.50	900	4000/3650	315	1125	18.5
13R22.5	18	156/150K	9.75	875	4000/3350	320	1124	21

All positions, fit for medium and long distance, high speed on well paved road.

Zigzag groove and shoulder groove design, excellent drive performance and handling performance.

Widened running surface and optimized grounding pressure, outstanding wear resistance.



# BGA31



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
12.00R24	20	160/157K	8.50	900	4500/4125	315	1226	14.5

All positions, fit for medium and long distance, high speed on well paved road.

Excellent drive performance and handling performance.

Widened running surface and optimized grounding pressure, outstanding wear.



# BGA33



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
12R22.5	18	152/149M	9.00	930	3550/3250	300	1084	15

# BGA39



SIZE	PLY	LI & SR	STANDARD WHELL	RELATION PRESSURE	MAX LOAD	SECTION WIDTH	OVERALL DIAMETER	TREAD DEPTH
12R22.5	18	152/149M	9.00	930	3550/3250	300	1093	15