



HANMIX INTERNATIONAL CO., LTD

Tel: +86 532 80867001 / +86 532 68887003

Email: info@hanmix.net Web: www.hanmix.net

WHY HANMIX?

HANMIX is an international brand with 40 years' experience in Tyre and Tyre Accessories business. HANMIX is not only a brand name, but a way for a better life. You can find security, safety and high quality life in the HANMIX World.



















Quality Control:

HANMIX provides quality and quantity inspections, and offers a warranty for products purchased.

HANMIX

Inspected each tyre from production to the warehouse to the markets.

Inspected each tyre by serial number, tread depth and weight.

Inspected each tyre by international laboratory standards.







HANMIX THE QUALITY

HANMIX is committed to conducting comprehensive assessments of product quality, price, ability to supply our clients locally and internationally.

All HANMIX products comply with international quality standards and are respected throughout the world.

----- WWW. HANMIX. NET

TRUCK AND BUS TIRE















































- *The design of the pattern used for the guide wheel has excellent resistance to partial wear.
- *Excellent handling stability at high speeds.
- *Excellent carcass durability, suitable for multiple refurbishments.

Features:

- *The design of the pattern used for the guide wheel has excellent resistance to partial wear.
- *Excellent handling stability at high speeds.
- *Excellent carcass durability, suitable for multiple refurbishments.







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

SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD	TD	(M	MENSION MM)	
		RIM			(KG)		SW	OD	
11.00R20	18	8.00	152/149L	930	3550/3250	17	293	1085	
12R22.5	18	9.00	152/149M	930	3550/3250	15	300	1084	
295/80R22.5	18	9.00	152/149M	900	3550/3250	14.5	298	1044	
315/80R22.5	20	9.00	156/150M	850	4000/3350	14.5	312	1076	



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

SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD	TD		MENSION IM)
		RIM	1000	The second second	(KG)		SW	OD
11R22.5	16	8.25	146/143M	830	3000/2725	14.5	275	1050



- *High stabbing and cutting resistance.
- *Large pattern, reduce heat generation, improve service life.
- *Strong stone row, improve the mileage.
- *Strong self cleaning, improve the passing performance of tires in muddy road.

Features:

- *High stabbing and cutting resistance, improved Service Life.
- *Better adhesion and traction under harsh conditions.
- *Staggered pattern design provides superior braking power for tires.

ROCK5 ROCK6





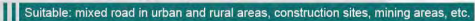












SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD	TD		MENSION (M)
1000		RIM			(KG)		SW	OD
11.00R20	18	8.00	152/149F	930	3550/3250	23	293	1095
12.00R20	20	8.50	156/153F	900	4000/3650	23.5	315	1135



Suitable: mixed road in urban and rural areas, construction sites, mining areas, etc.

SIZE	PLY	STD RIM	LI / SR	PRESSURE	MAX LOAD	TD	And the latest terminal to the latest terminal t	MENSION MM)
					(KG)		SW	OD
11.00R20	18	8.00	152/149F	930	3550/3250	23	293	1080
12.00R20	20	8.50	156/153F	900	4000/3650	23.5	315	1135



- *Open tire shoulder design can effectively reduce heat generation of tire shoulder and improve durability.
- *The deep blocky pattern provides a powerful driving force.
- *Strong self cleaning, improve the passing performance of tires in muddy road.

Features:

- *More excellent high-speed durability.
- *Under load conditions, excellent driving stability when driving on good roads.
- *Excellent loading performance.

ROCK7 ROCK8





Suitable: mixed road, gravel road, bad road.





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

SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD	TD		MENSION MM)	
		RIM			(KG)		SW	OD	
12.00R20	20	8.50	156/153F	900	4000/3650	18.5	315	1125	
13R22.5	18	9.75	156/150K	875	4000/3350	21	320	1124	



- *Strengthened bead structure to improve bead durability.
- *Excellent resistance to trauma when driving on mixed roads.
- *Reasonable pattern design to ensure excellent driving performance.

Features:

- *Strengthened bead structure to improve bead durability.
- *Excellent resistance to trauma when driving on mixed roads
- *Reasonable pattern design to ensure excellent driving performance.



HEAVY3 HEAVY3+



Suitable: mixed road, low speed, short distance





Suitable: mixed road, low speed, short distance

SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD	TD		MENSION IM)
		RIM			(KG)		SW	OD
9.00R20	16	7.00	144/142L	900	2800/2650	16	259	1019
10.00R20	16	7.50	146/143L	830	3000/2725	17	278	1054
11.00R20	18	8.00	152/149L	930	3550/3250	17.5	293	1085
12.00R20	20	8.50	156/153L	900	4000/3650	18.5	315	1125



- *Large-scale and longitudinal groove mixed pattern, excellent drving force and braking force.
- *Wide driving surface design, longer wear life.

Features:

- *Block pattern design provides excellent drive/brake performance.
- *Special pattern design concept, with excellent resistance to wear.
- *Strong drainage, improve driving safety in various weather conditions and curved road surfaces.

HEAVY4 SD221





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

SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD	TD	And the latest l	IMENSION MM)	
100,000		RIM			(KG)		SW	OD	
11R22.5	16	8.25	146/143L	830	3000/2725	18.5	279	1050	
12R22.5	18	9.00	152/149L	930	3550/3250	19	300	1084	



Suitable: the drive shaft of vehicles with fixed load, long distance and high speed driving on good pavement.

	PIY	Y STD	LI/SR	PRESSURE	MAX LOAD (KG)	TD	TIRE DIMENSION (MM)	
		RIM					SW	OD
12R22.5	18	9.00	152/149L	930	3550/3250	19	300	1084
295/80R22.5	18	9.00	152/149L	900	3550/3250	19.5	298	1044
315/80R22.5	20	9.00	156/150L	850	4000/3350	19	312	1082



- *Special tread rubber is used to ensure excellent cutting resistance when driving in harsh road conditions.
- *The reinforced crown and bead structure ensures excellent heavy-duty durability.
- *Unique large block design with excellent driving performance.
- *Deep groove design, long service life.



Features:

- *Three fold pattern groove has good road adaptability, ensure the guiding performance and provide sufficient driving performance.
- *Excellent drainage and ride stability.
- *The open pattern design of the shoulder can effectively reduce the temperature of the shoulder.















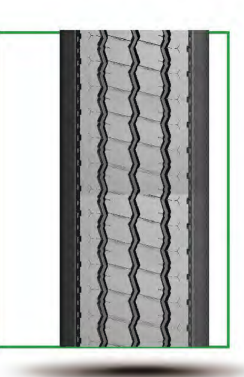
Suitable: short/middle distance, running on mixed pavements and secondary road.

SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD	TD	The second second	MENSION MM)
		RIM			(KG)		SW	OD
12R22.5	18	9.00	152/149L	930	3550/3250	19	300	1094
295/80R22.5	18	9.00	152/149L	900	3550/3250	19.5	298	1044
315/80R22.5	20	9.00	156/150L	850	4000/3350	19	312	1076



Suitable: national road, urban and rural, construction site and other mixed pavement.

SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD	TD		MENSION M)
		RIM	1000	The Late of	(KG)		SW	OD
9.00R20	16	7.00	144/142L	900	2800/2650	15.5	259	1019
10.00R20	16	7.50	146/143L	830	3000/2725	16.5	278	1054
11.00R20	18	8.00	152/149L	930	3550/3250	17	293	1085
12.00R20	20	8.50	156/153L	900	4000/3650	16	315	1125
12.00R24	20	8.50	160/157K	900	4500/4125	14.5	315	1226
11R22.5	16	8.25	152/149M	830	3000/2725	14.5	279	1054
12R22.5	18	9.00	152/149M	930	3550/3250	15	300	1084
13R22.5	18	9.75	156/150K	875	4000/3350	21	320	1124
315/80R22.5	20	9.00	156/150M	850	4000/3350	14.5	312	1076



- *All-wheel pattern design, uniform wear and longer life.
- *The wear is better and the mileage is high.

Features:

- *All-wheel pattern design, uniform wear and longer life.
- *The wear is better and the mileage is high.

SD113 SD112





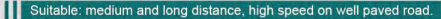












SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD	TD	TIRE DIMENSIC (MM)	
		RIM			(KG)		SW	OD
12.00R24	20	8.50	160/157K	900	4500/4125	14.5	315	1226



Suitable: medium and long distance, high speed on well paved road.

SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD	TD	The state of the s	MENSION MM)	
		RIM			(KG)		SW	OD	
12.00R24	20	8.50	160/157L	900	4500/4125	14.5	315	1226	



- *High speed, low noise.
- *Special wear-resistant formula, suitable for medium and long distance transportation.
- *Fine line design ensures excellent drainage and ride stability.

Features:

- *High speed, low noise.
- *Special wear-resistant formula, suitable for medium and long distance transportation.
- *Fine line design ensures excellent drainage and ride stability.



























Suitable: medium and long distance, high speed on well paved road.

SIZE	PLY	STD RIM	LI/SR	PRESSURE	MAX LOAD (KG)	TD	TIRE DIMENSION (MM)	
							SW	OD
12R22.5	18	9.00	152/149L	930	3550/3250	15	300	1084

SIZE	PLY	STD RIM	LI/SR	PRESSURE	MAX LOAD (KG)	TD	TIRE DIMENSION (MM)	
							SW	OD
12.00R20	20	8.50	156/153L	900	4000/3650	18.5	315	1125



- *Longitudinal groove pattern greatly improves driving speed.
- *Three longitudinal zigzag patterns and transverse groove design, with excellent road grip and anti-skid performance.

Features:

- *Longitudinal groove pattern greatly improves driving speed.
- *Three longitudinal zigzag patterns and transverse groove design, with excellent road grip and anti-skid performance.

PLUS12 PLUS12+



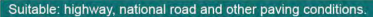












SIZE	PLY	STD RIM	LI/SR	PRESSURE	MAX LOAD (KG)	TD	TIRE DIMENSION (MM)	
							SW	OD
12R22 5	18	9 00	152/1491	930	3550/3250	15	300	1084



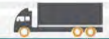
SIZE	PLY	STD RIM	LI/SR	PRESSURE	MAX LOAD (KG)	TD	TIRE DIMENSION (MM)	
							SW	OD
12R22.5	18	9.00	152/149L	930	3550/3250	15	300	1084



- *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.













Suitable: medium and long distance, high speed on well paved road.

SIZE	PLY	STD	LI/SR	PRESSURE	MAX LOAD (KG)	TD	TIRE DIMENSION (MM)	
							SW	OD
12R22.5	18	9.00	152/149M	930	3550/3250	15	300	1093