

Keter believes "The value of commodity is the key to making purchase", so we persist in supplying our clients with the most suitable products at the right price. All in all, Keter is waiting for your kind attention and precious feed back. We anticipate establishing long-term stable business relationship with you on the principle of mutual benefit.



KTHA2

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LO.
10.00R20	149 / 146K	18	7.50	3

■ TMS technology and special compound for smooth wear.

- Excellent load capacity and Super abrasion resistance, tear resistance.
- High wear resistance suitable to vehicles on low grade road and medium /long-haul vehicles.

	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
Ц	(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
	3250 / 3000	1052 / 41.4	275 / 10.8	17 / 21.4	930 / 135

KTHD1

				Special pattern design provides good anti eccentric wear. Block tread.					
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE	
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)	
11R22.5	146 / 143M	16	8.25	3000 / 2750	1050 / 41.3	279 / 10.9	20 / 25.2	830 / 120	
12R22.5	152 / 149M	18	9.00	3550 / 3275	1084 / 42.6	300 / 11.8	20 / 25.2	930 / 135	
295/80R22.5	152 / 149M	18	9.00	3550 / 3250	1044 / 41.1	298 / 11.7	20 / 25.2	900 / 130	





KTHD3

- Widened tread design provides excellent driving and gripping power.
- Extra deep tread provides powerful traction and a long tread life.
- Closed shoulder maintains good irregular wear resistance
- Excellent crack and tear resistance character.

				- LACCITCHE	Crack and	icai icsisti	arice cria	acter.
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
 295/75R22.5	146 / 143L	16	9.00	3000 / 2725	1014 / 39.9	298 / 11.7	20 / 25.2	830 / 120
 11R24.5	149 / 146L	16	8.25	3250 / 3000	1104 / 43.4	279 / 10.9	20 / 25.2	830 / 120
285/75R24.5	147 / 144L	16	8.25	3070 / 2800	1050 / 41.3	283 / 11.1	20 / 25.2	830 / 120





Truck & Bus Tyres



KTHD7

Block tread pattern provides excellent	
gripping and traction power.	

- Touch belt construction for smooth wear and longer mileage.
- Special tread compound for high resistance against tread cut.

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D i A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
9.5R17.5	143 / 141J	18	6.75	2725 / 2575	842 / 33.1	240 / 9.4	20 / 25.2	875 / 127
315/80R22.5	157 / 153L	20	9.00	4125 / 3650	1076 / 42.3	312 / 12.2	20 / 25.2	860 / 126

KTHD8





blocks assure a fifth grip and a powerful tread.									
LOAD CAPACITY SINGLE / DUAL			O.T.D	PRESSURE					
(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)					
3750 / 3350	1017 / 40	312 / 12.2	20 / 25.2	900 / 130					





KTHD9

				l.
SIZE	SPEED CODE	PR	STANDARD RIM	l
315/80R22.5	157 / 153L	20	9.00	

- Mixed pattern design provides strong traction and breaking power.
- Longer block pattern design enhances the ability of anti-eccentric wear and the abnormal wear. Five deep grooves, multi block&tiny kerfs on the blocks assure a firm grip and a powerful tread.

blocks assure a firm grip and a powerful tread.										
LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE						
(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)						

4125 / 3650 1076 / 42.3 312 / 12.2 20 / 25.2 860 / 126



KTHS1

■ 3 continuous ribs, and the cricumferential grooves enhances superior adhesion porperties of the ground.

■ Special tread design provides low heating

■ Excellent wet skid resistance.

				Excellent fuel efficiency.				
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D i A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
11R22.5	146 / 143M	16	8.25	3000 / 2750	1050 / 41.3	279 / 10.9	16 / 20.2	830 / 120
295/80R22.5	152 / 149M	18	9.00	3550 / 3250	1044 / 41.1	298 / 11.7	16 / 20.2	900 / 130
315/80R22.5	157 / 153L	20	9.00	4125 / 3650	1076 / 42.3	312 / 12.2	16 / 20.2	860 / 126

capacity.



	LOAD INDEX/ SPEED CODE			and wear resistance.					
SIZE		PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE	
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)	
12.00R24	160 / 157K	20	8.50	4500 / 4125	1226 / 48.2	313 / 12.3	16 / 20.2	900 / 130	



Special recipe design provides tear resistance, high wear resistance, and excellent load

■ low rolling resistance&noise emission.

Excellent heat radiation, guiding stability.



KTHS4

Four straight grooves provide excellent braking and driving performances

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL DIA	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
11.00R20	152 / 149K	18	8.00	3550 / 3250	1085 / 42.7	296 / 11.6	15 / 18.9	930 / 135







KTHS5

- Improved tread design, high wear resistance and eccentric wear resistance.
- Low rolling resistance, Less fuel consumption good handling quality

				consumption, good nandling quality.					
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE	
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)	
 205/75R17.5	124 / 122M	16	6.00	1600 / 1500	753 / 29.6	200 / 7.8	14 / 17.6	760 / 110	
 215/75R17.5	126 / 124M	16	6.00	1650 / 1500	767 / 30.1	211 / 8.3	15 / 18.9	760 / 110	
 235/75R17.5	132 / 130M	16	6.75	2000 / 1850	797 / 31.3	233 / 9.1	15 / 18.9	830 / 120	
 225/70R19.5	128 / 126M	14	6.75	1800 / 1700	811 / 31.9	226 / 8.8	15 / 18.9	760 / 110	
 245/70R19.5	136 / 134M	16	7.50	2180 / 2060	818 / 32.2	241 / 9.4	15 / 18.9	830 / 120	
 265/70R19.5	140 / 138M	16	7.50	2500 / 2360	867 / 34.1	262 / 10.3	15 / 18.9	830 / 120	
 255/70R22.5	140 / 137M	16	7.50	2500 / 2300	930 / 36.6	255 / 10.0	15 / 18.9	830 / 120	
275/70R22.5	148 / 145M	16	8.25	3150 / 2900	958 / 37.7	276 / 10.8	15 / 18.9	900 / 130	
295/75R22.5	146 / 143L	16	9.00	3000 / 2725	1014 / 39.9	298 / 11.7	15 / 18.9	830 / 120	
 11R24.5	149 / 146L	16	8.25	3250 / 3000	1104 / 43.4	279 / 10.9	15 / 18.9	830 / 120	
285/75R24.5	147 / 144L	16	8.25	3070 / 2800	1050 / 41.3	283 / 11.1	15 / 18.9	830 / 120	

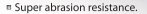


KTHS8

- High wear resistance.
- Cost effective.

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL DIA	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
9.5R17.5	143 / 141M	18	6.75	2725 / 2575	974 / 38.3	229 / 9	13 / 16.4	930 / 135





Excellent heat dissipation performance.

Good handling and traction.Higher original mileage.



				■ Excelle				
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
6.50R16	110 / 105K	12	5.50F	1060 / 925	745 / 29.3	195 / 7.6	12 / 15.1	670 / 97
7.00R16	118 / 114K/L	14	5.50F	1320 / 1180	775 / 30.5	205 / 8.0	13 / 16.4	770 / 112
7.50R16	122 / 118K/L	14	6.00G	1500 / 1320	805 / 31.6	215 / 8.4	13 / 16.4	770 / 112
8.25R16	128 / 124K/L	16	6.50H	1800 / 1600	855 / 33.6	235 / 9.2	15 / 18.9	770 / 112
8.25R20	139 / 137K	16	6.50	2430 / 2300	974 / 38.3	236 / 9.2	15 / 18.9	930 / 135
9.00R20	144 / 142K	16	7.00	2800 / 3650	1018 / 40	258 / 10.1	16 / 20.2	900 / 130
10.00R20	149 / 146K	18	7.50	3250 / 3000	1052 / 41.4	275 / 10.8	17 / 21.4	930 / 135
11.00R20	152 / 149K	18	8.00	3550 / 3250	1085 / 42.7	296 / 11.6	18 / 22.7	930 / 135
12.00R20	156 / 153K	20	8.50	3750 / 3450	1122 / 44.1	313 / 12.3	18 / 22.7	900 / 130
11R22.5	146 / 143M	16	8.25	3000 / 2750	1050 / 41.3	279 / 10.9	16 / 20.2	830 / 120
12R22.5	152 / 149M	18	9.00	3550 / 3275	1084 / 42.6	300 / 11.8	16 / 20.2	930 / 135
13R22.5	154 / 151L	18	9.75	3750 / 3450	1124 / 44.2	320 / 12.5	17 / 21.4	850 / 125
315/80R22.5	157 / 153L	20	9.00	4125 / 3650	1076 / 42.3	312 / 12.2	17 / 21.4	860 / 126
12.00R24	160 / 157K	20	8.50	4500 / 4125	1226 / 48.2	313 / 12.3	18 / 22.7	900 / 130



KTHS9

Suitable for medium/long-haul vehicles running on high-grade road.

■ Excellent load capacity, straight shallow grooves.

■ Straight ride and Anti-sidewall-scuffing performance.

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
5/70R22.5	154 / 150M	20	9.00	3750 / 3350	1017 / 40	312 / 12.2	16 / 20.2	900 / 130









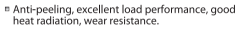
KTMD1

Big deep	block pr	ovide	strong	traction	and
braking p	ower.				

Open groove and bottom design given
excellent self-cleaning performance
Reinforced bead and body to strengthen
the puncture resistance, tear resistance.

						•		
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
11.00R20	152 / 149K	18	8.00	3550 / 3250	1085 / 42.7	296 / 11.6	19.5 / 24.6	930 / 135
12.00R20	156 / 153K	20	8.50	3750 / 3450	1122 / 44.1	313 / 12.3	18 / 22.6	900 / 130





■ Suitable for mine roads and medium and short mileage on payed road

				illicage c	pavea re	, a a i		
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
12.00R20	154 / 151K	20	8.50	3750 / 3450	1122 / 44.1	313 / 12.3	_	900 / 130





KTMD5

	SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	L
--	------	---------------------------	----	-----------------	---

- 315/80R22.5 157 / 153L
- Excellent fuel efficiency.

■ Super abrasion resistance.

■ Good handling and traction. ■ Higher original mileage.

■ Excellent heat dissipation performance.



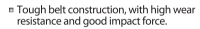
KTMD7

	SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	L
_	12.00R24	160 / 157K	20	8.50	

- Reinforced belt and body construction enhance the loading ability.
- Special tread compound for high resistance against tread cut.

TANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE	
	(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)	
8 50	4500 / 4125	1226 / 48 2	313 / 12 3	18 / 22 6	900 / 130	

KTMD8



■ Reinforced bead provides good traction.

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
10.00R20	149 / 146K	18	7.50	3250 / 3000	1052 / 41.4	275 / 10.8	19 / 23.9	930 / 135











KTMT1

■ Super abrasion resistance

■ Good handling and traction

■ Higher original mileage

■ Excellent heat dissipation performance

- Super abrasion resistance.
- Excellent heat dissipation performance.
- Good handling and traction.
- Higher original mileage.
- Excellent fuel efficiency.

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
385/65R22.5	160K	20	11.75	4500	1072 / 42.2	389 / 15.3	17 / 21.4	900 / 130

KTMT2







KTMT3

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	
385/65R22.5	160K	20	11.75	

Excellent traction and draining performance, more original mileage.

■ Trailer tyre of buse and truck, not suirable for drive and steer wheel position running on well-paved roads and mixed pavements and medium/long-haul vehicles.

				_			
X/ DE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
			(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
	20	11.75	4500	1072 / 42.2	389 / 15.3	-	900 / 130



KTOD1

				greater ca
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL
				(kg)
12.00R20	156 / 153K	20	8.50	3750 / 3450

				greater carrying capacity.					
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D i A	SECTION WIDTH	O.T.D	PRESSURE	
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)	
2.00R20	156 / 153K	20	8.50	3750 / 3450	1122 / 44.1	313 / 12.3	22 / 27.7	900 / 130	

KTOD5

Unique belt structure, with high wear-resistance and low producing heat crown formulation.

■ Strong grip and wet-slip resistance performance.

Optimizated and enhanced bead design, especially for special conditions.

				Capecian	7 TOT SPECIA	Condition	113.	
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
 10.00R20	149 / 146K	18	7.50	3250 / 3000	1052 / 41.4	275 / 10.8	20 / 25.2	930 / 135
 11.00R20	152 / 149K	18	8.00	3550 / 3250	1085 / 42.7	296 / 11.6	20 / 25.2	930 / 135
12.00R20	156 / 153K	20	8.50	3750 / 3450	1122 / 44.1	313 / 12.3	20 / 25.2	900 / 130
13R22.5	154 / 151L	18	9.75	3750 / 3450	1124 / 44.2	320 / 12.5	20 / 25.2	850 / 125



Transverse big block type and deepened pattern design, provide superior driving performance.

■ In particular, reinforced carcass design, provide

■ The open type groove design has a good self-cleaning ability.























ECO Truck & Bus Tyres





DR902

Suitable for highway, urban and country road ■ For all position of light truck

Performance

- Horizontal groove design between ribs, brilliant in anti-slip and anti-sideslip
- Raised block in the bottom of the middle grooves, preventing bottom crack and pebble clip
- Strong bead structure, longer endurance and lifespan

s	SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
					(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
215/7	75R17.5	135/133 J	18	6.00	2180 / 2060	767 / 30.2	211 / 8.3	12.5 / 15.7	850 / 125
235/7	75R17.5	143/141 J	18	6.75	2725 / 2575	797 / 31.4	233 / 9.2	12.5 / 15.7	875 / 125
245/7	0R19.5	141/140 M	16	7.50	2575 / 2500	839 / 33.0	248 / 9.8	13.0 / 16.4	850 / 125
265/7	'0R19.5	143/141 M	16	7.50	2725 / 2575	867 / 34.1	262 / 10.3	13.0 / 16.4	850 / 125
255/7	70R22.5	140/137 M	16	7.50	2500 / 2300	930 / 36.6	255 / 10.0	13.5 / 17.0	800 / 115

DR905

Applied for express way, highway, urban and country road ■ For all position of heavy truck

Performance

- Wide tread and lower section design, stable operation
- 5-rib groove, excellent drainage and rolling resistance
 Special steel splice design, anti-slip
- Variable pitch design, lower operation noises

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
 385/55R22.5	160 K	20	12.25	4500	996 / 39.2	386 / 15.2	15.0 / 18.9	900 / 130
385/65R22.5	160 K	20	11.75	4500	1072 / 42.2	389 / 15.3	16.0 / 20.2	900 / 130
425/65R22.5	165 K	20	13.00	5150	1124 / 44.3	430 / 16.9	16.0 / 20.2	825 / 120



DR908

Applied for express way, highway and urban road ■ For driving position of truck

Performance

- Circumferential grooves, high-speed driving.
- Unique narrow grooves design, preventing stones lodged in the tread
- Big pattern groove on shoulder, good grip on dry, wet and mud road conditions.
- Excellent wear-resistant tread, excellent puncture resistance, tear resistance and longer mileage.

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL DIA	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
11R22.5	148/145 M	16	8.25	3150 / 2900	1054 / 41.5	279 / 11.0	15.0 / 18.9	840 / 120
295/80R22.5	152/148 M	16	9.00	3550 / 3150	1044 / 41.1	298 / 11.7	15.0 / 18.9	830 / 120
12R22.5	152/148 L	16	9.00	3550 / 3150	1085 / 42.7	300 / 11.8	17.0 / 21.4	840 / 120
12R22.5	152/149 L	18	9.00	3550 / 3250	1085 / 42.7	300 / 11.8	17.0 / 21.4	930 / 135
315/80R22.5	156/151 M	20	9.00	4000 / 3450	1074 / 42.3	312 / 12.3	15.0 / 18.9	850 / 125
13R22.5	154/151 L	18	9.75	3750 / 3450	1124 / 44.3	320 / 12.6	17.5 / 22.0	830 / 120
	11R22.5 295/80R22.5 12R22.5 12R22.5 315/80R22.5	11R22.5 148/145 M 295/80R22.5 152/148 M 12R22.5 152/148 L 12R22.5 152/149 L 315/80R22.5 156/151 M	11R22.5 148/145 M 16 295/80R22.5 152/148 M 16 12R22.5 152/148 L 16 12R22.5 152/149 L 18 315/80R22.5 156/151 M 20	11R22.5 148/145 M 16 8.25 295/80R22.5 152/148 M 16 9.00 12R22.5 152/148 L 16 9.00 12R22.5 152/149 L 18 9.00 315/80R22.5 156/151 M 20 9.00	11R22.5 148/145 M 16 8.25 3150 / 2900 295/80R22.5 152/148 M 16 9.00 3550 / 3150 12R22.5 152/148 L 16 9.00 3550 / 3150 12R22.5 152/149 L 18 9.00 3550 / 3250 315/80R22.5 156/151 M 20 9.00 4000 / 3450	SIZE SPEED CODE PR RIM SINGLE / DUAL SINGLE / DUAL OSCICLE 11R22.5 148/145 M 16 8.25 3150 / 2900 1054 / 41.5 295/80R22.5 152/148 M 16 9.00 3550 / 3150 1044 / 41.1 12R22.5 152/148 L 16 9.00 3550 / 3250 1085 / 42.7 12R22.5 152/149 L 18 9.00 3550 / 3250 1085 / 42.7 315/80R22.5 156/151 M 20 9.00 4000 / 3450 1074 / 42.3	SIZE SPEED CODE PR RIM CSINGLE/DUAL DIA WIDTH 11R22.5 148/145 M 16 8.25 3150/2900 1054/41.5 279/11.0 295/80R22.5 152/148 M 16 9.00 3550/3150 1044/41.1 298/11.7 12R22.5 152/148 L 16 9.00 3550/3150 1085/42.7 300/11.8 12R22.5 152/149 L 18 9.00 3550/3250 1085/42.7 300/11.8 315/80R22.5 156/151 M 20 9.00 4000/3450 1074/42.3 312/12.3	SIZE SPEED CODE PR RIM ESINGLE / DUAL (kg) OLIAL (WIDTH (kg)) OLIAL (kg) OLIAL (kg) <th< td=""></th<>





DR909

Apply for highway and normal road. ■ For all bus application and steer tire for truck.

Performance

- 4-rib main grooves with its unique zigzag pattern on sides, excellent traction and braking force, good water evacuation and stability.
- Special tread groove design, optimal self-cleaning.
- Variable pitch design, lower noise characteristics.
- Wide pattern grooves on shoulder with low-heating compound, high speed and good durability performance.

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
11R22.5	148/145 M	16	8.25	3150 / 2900	1054 / 41.5	279 / 11.0	15.0 / 18.9	840 / 120
 295/75R22.5	144/141 M	14	9.00	2800 / 2575	1014/39.9	298 / 11.7	15.0 / 18.9	760 / 110
 295/80R22.5	152/148 M	16	9.00	3550 / 3150	1044 / 41.1	298 / 11.7	15.5 / 19.5	830 / 120
 12R22.5	152/148 L	16	9.00	3550 / 3150	1085 / 42.7	300 / 11.8	15.5 / 19.5	840 / 120
 315/80R22.5	156/151 M	20	9.00	4000 / 3450	1076 / 42.4	312 / 12.3	15.0 / 18.9	850 / 125
 285/75R24.5	144/141 M	14	8.25	2800 / 2575	1050 / 41.3	283 / 11.1	15.0 / 18.9	760 / 110
11R24.5	149/146 M	16	8.25	3250 / 3000	1104 / 43.5	279 / 11.0	15.0 / 18.9	830 / 120

4-rib main grooves with its unique zigzag pattern on sides, excellent traction and braking force, good water evacuation and stability.

■ Special tread groove design, optimal self-cleaning.

Variable pitch design, lower noise characteristics.

DR909T

Apply for highway and normal road.

■ For all bus application and steer tire for truck.

■ For all bus a	pplication and stee	er tire fo	r truck.	Wide par compou	tern grooves nd, high spee	on shoulder d and good o	with low-hea durability per	ting formance.
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D i A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
 11R22.5	148/145 M	16	8.25	3150 / 2900	1054 / 41.5	279 / 11.0	10.5 / 13.2	840 / 120
295/75R22.5	144/141 M	14	9.00	2800 / 2575	1014 / 39.9	298 / 11.7	10.5 / 13.2	760 / 110





DR910

- Apply to high way and normal road.
- Applied for all position of heavy truck.

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	
385/65R22.5	160 K	20	11.75	

		resistance and
PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL
		(kg)

Performance

- Deep pattern design, stronger driving power and
- Special tread, excellent wear resistance
- Special mixed pattern with lug and rib type, driving stability and high speed
- Special steel slice design, anti-side-skid
- Excellent wear-proof tread, better puncture and tear resistance and longer mileage

P	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
	(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
	4500	1072 / 42.2	389 / 15.3	15.0 / 19.0	900 / 130



■ Five vertical bar winding grooves can provide good manipulation and prevent side-slippage.

Special steel slice design can reduce abnormal wear and widening road surface ensures excellent operating

Discontinuous dissipating-heat grooves on the shoulder and steel slice design ensure favourable high-speed and





DR915

- Apply to high way and normal road.
- Applied for all position of heavy truck.

				long enduran	ce.			
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
85/65R22.5	160 K	20	11.75	4500	1072 / 42.2	389 / 15.3	16.0 / 20.0	900 / 130

Performance

stability and wear resistance.

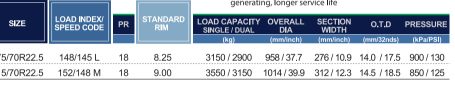
DR919

Apply for steer position of long-haul trucks, which running at well road condition

				generating, longer service life					
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE	
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)	
275/70R22.5	148/145 L	18	8.25	3150 / 2900	958 / 37.7	276 / 10.9	14.0 / 17.5	900 / 130	
315/70R22.5	152/148 M	18	9.00	3550 / 3150	1014/39.9	312 / 12.3	14.5 / 18.5	850 / 125	

Performance

- Four groove design, excellent rolling resistance and fuel-efficient up to 3%-5% more than regular pattern.
- Good control performance and steering performance,
- Widen tread design, good stability and wear resistance
- Unique formula, high wear resistance and low heat





DR920

	Application Apply for no	ormal and urban ro	oad		 Special mixed pattern with lug and stability and high speed Special steel slice design, anti-side Excellent wear-proof tread, better resistance and longer mileage 				
SIZE		LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL DIA	SECT WID		
IJ					(kg)	(mm/inch)	(mm/i		
	11R22.5	148/145 L	16	8.25	3150 / 2900	1065 / 41.9	279/		
	295/75R22.5	144/141 L	14	9.00	2800 / 2575	1020 / 40.2	298/		
	295/80R22.5	152/148 M	16	9.00	3550 / 3150	1050 / 41.3	298 /		
	315/80R22.5	156/151 M	20	9.00	4000 / 3450	1082 / 42.6	312/		
	11R24.5	149/146 L	16	8.25	3250 / 3000	1116 / 43.9	279/		
	285/75R24.5	144/141 L	14	8.25	2800 / 2575	1056 / 41.6	283 /		



- Deep pattern design, stronger driving power and longer
- Special tread, excellent wear resistance
- nd rib type, driving
- e-skid
- r puncture and tear

				resistance and longer mileage					
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE	
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)	
11R22.5	148/145 L	16	8.25	3150 / 2900	1065 / 41.9	279 / 11.0	20.5 / 26.0	840 / 120	
295/75R22.5	144/141 L	14	9.00	2800 / 2575	1020 / 40.2	298 / 11.7	20.5 / 26.0	760 / 110	
295/80R22.5	152/148 M	16	9.00	3550 / 3150	1050 / 41.3	298 / 11.7	20.5 / 26.0	830 / 120	
315/80R22.5	156/151 M	20	9.00	4000 / 3450	1082 / 42.6	312 / 12.3	20.5 / 26.0	850 / 125	
11R24.5	149/146 L	16	8.25	3250 / 3000	1116 / 43.9	279 / 11.0	20.5 / 26.0	830 / 120	
285/75R24.5	144/141 L	14	8.25	2800 / 2575	1056 / 41.6	283 / 11.1	20.5 / 26.0	760 / 110	







DR926

Performance

■ Solid tread pattern ensures tight grip performance. Block tread in the center effectively reduces damage caused by mixed road.

Tread pattern resists ware and puncture, effectively disperses heat.

	Apply for express way, highway and urban road For driving position of truck				 Noncontinuous grooves on shoulder, excellent heat dispersing; steel splice design, high speed and durability performance 				
SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE	
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)	
 12R22.5	152/148 L	16	9.00	3550 / 3150	1096 / 43.1	300 / 11.8	18.0 / 22.5	840 / 120	
315/80R22.5	156/151 L	20	9.00	4000 / 3450	1082 / 42.6	312 / 12.3	21.0 / 26.5	850 / 125	

Performance

Wide tread and grooves, great wear-resistance and powerful driving and breaking performance

Special grooves, excellent drainage and tight grip on the wet

DR928

- Applied for highway, urban and country road.
- For driving position.

	SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL DIA	SECTION WIDTH	O.T.D	PRESSURE
					(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
	11R22.5	148/145 L	16	8.25	3150 / 2900	1054 / 41.5	279 / 11.0	17.0 / 21.5	840 / 120
	315/80R22.5	156/151 L	20	9.00	4000 / 3450	1082 / 42.6	312 / 12.3	21.0 / 26.5	850 / 125
-	13R22.5	154/151 L	18	9.75	3750 / 3450	1124 / 44.3	320 / 12.6	19.0 / 24.0	830 / 120





DR930

- Apply for construction and mining area
- For driving position of tractor, light truck, and concrete mixing truck for short distance

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D i A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
11R22.5	148/145 G	16	8.25	3150 / 2900	1065 / 41.9	279 / 11.0	23.0 / 29.0	840 / 120
315/80R22.5	156/151 G	20	9.00	4000 / 3450	1082 / 42.6	312 / 12.3	23.0 / 29.0	850 / 125

Performance

■ Deep pattern, longer mileage

Excellent puncture and tear resistance of the tread, great driving and breaking performance







DR932

■ Apply for express way, highway and urban road ■ For driving poison of truck

Performance

- □ Widened tread design, good wear resistance on tread
- Special block design, increasing grooves vertically and laterally, good anti-slip performance
- Slim ditch on block
- Deep pattern design and ware-resistance compound formula, longer lifespan and mileage

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
9.5R17.5	143/141 L	18	6.75	2725 / 2575	842 / 33.1	240 / 9.4	15.0 / 19.0	875 / 125
245/70R19.5	141/140 M	16	7.50	2575 / 2500	845 / 33.3	248 / 9.8	15.0 / 19.0	850 / 125
265/70R19.5	143/141 M	16	7.50	2725 / 2575	873 / 34.4	262 / 10.3	15.0 / 19.0	850 / 125
275/70R22.5	148/145 M	18	8.25	3150 / 2900	964 / 38.0	276 / 10.9	17.0 / 21.5	900 / 130
315/70R22.5	152/148 L	18	9.00	3550 / 3150	1020 / 40.2	312 / 12.3	17.0 / 21.5	850 / 125

DR938

Apply for highway and urban road ■ For driving position of truck

Performance

- Widened tread design, good wear resistance on tread
- Special block design, increasing grooves vertically and laterally, good anti-slip performance
- Slim ditch on block
- Deep pattern design and ware-resistance compound formula, longer lifespan and mileage

SIZE	LOAD INDEX/ SPEED CODE	PR	STANDARD RIM	LOAD CAPACITY SINGLE / DUAL	OVERALL D I A	SECTION WIDTH	O.T.D	PRESSURE
				(kg)	(mm/inch)	(mm/inch)	(mm/32nds)	(kPa/PSI)
11R22.5	148/145 L	16	8.25	3150 / 2900	1065 / 41.9	279 / 11.0	22.0 / 27.5	840 / 120
295/80R22.5	152/148 M	16	9.00	3550 / 3150	1050 / 41.3	298 / 11.7	20.5 / 26.0	830 / 120
12R22.5	152/148 L	16	9.00	3550 / 3150	1096 / 43.1	300 / 11.8	21.0 / 26.5	840 / 120
315/80R22.5	156/151 M	20	9.00	4000 / 3450	1082 / 42.6	312 / 12.3	22.0 / 27.5	850 / 125





























