



CONTENTS









Position: ALL Position



- ► High density, flexomatic blading, for outstanding braking on wet surfaces combined with high mileage.
- Groove bottom protectors help deliver additional defense against stone drilling.
- More mileage and greater lateral stability.

Size	RIM	P.R.	Pattern	L.I/S.R.	Max Ioa		S.W.	O.D.	T.D.
0120	inch	1	rattern	2.1/0.11.	Single	Dual	mm	mm	mm
9.5R17.5	6.75	18	CPS21	143/141J	2725	2575	232	836	12.5
215/75R17.5	6.00	16	CPS21	127/124M	1750	1600	211	767	12
215/75R17.5	6.00	18	CPS21	135/133J	2180	2060	211	767	12
235/75R17.5	6.75	16	CPS21	132/130M	2000	1850	233	797	12.5
235/75R17.5	6.75	18	CPS21	143/141J	2725	2575	233	797	12.5
225/70R19.5	6.75	14	CPS21	128/126M	1800	1700	226	811	12.5
245/70R19.5	7.50	16	CPS21	136/134M	2240	2120	248	839	12.5
245/70R19.5	7.50	18	CPS21	143/141J	2725	2575	248	839	12.5
265/70R19.5	7.50	16	CPS21	140/138M	2500	2360	260	862	12.5
265/70R19.5	7.50	18	CPS21	143/141J	2725	2575	260	862	12.5
285/70R19.5	8.25	16	CPS21	146/144M	3000	2800	282	886	13
285/70R19.5	8.25	18	CPS21	150/148J	3350	3150	282	886	13
255/70R22.5	7.50	16	CPS21	140/137M	2500	2300	254	920	14
275/70R22.5	8.25	16	CPS21	148/145M	3150	2900	216	952	14.5
275/70R22.5	8.25	18	CPS21	152/148 J	3550	3150	216	952	14.5
275/80R22.5	8.25	18	CPS21	149/146M	3250	3000	216	952	14.5
315/70R22.5	9.00	20	CPS21	154/150M	3750	3350	312	1014	15
385/55R22.5	12.25	20	CPS21	160L	4500	4500	383	996	15.5
295/75R22.5	9.00	16	CPS21	146/143M	3000	2725	298	1011	15.5
295/80R22.5	9.00	18	CPS21	154/151M	3550	3250	292	1036	15.5
315/80R22.5	9.00	20	CPS21	157/154M	4125	3750	312	1076	15.5
385/65R22.5	11.75	20	CPS21	160L	4500	4500	389	1071	15.5
11R22.5	8.25	18	CPS21	149/146M	3250	3000	268	1043	14.5
12R22 . 5	9.00	18	CPS21	152/149M	3550	3250	300	1075	14.5
11R24 . 5	8.25	16	CPS21	149/146M	3250	3000	279	1104	14.5
285/75R24.5	8.25	16	CPS21	147/144M	3075	2800	283	1050	15.5
8,25R20	6.50	16	CPS21	139/137 K	2430	2300	234	970	15





CPS27+

Position: ALL Position



- ▼ Widened and deepened pattern help emhance the load capacity.
- Wide tread increase the contact area with the ground and improve the heat-sinking capacity
- Symmetric pattern design ensure the uniform wear of tire and keep more mileage and it's better for retreading.

Size	RIM P.R		RIM P.R. Pattern L.I/S.R.		Max lo	lax load(kg) S.W.		O.D.	T.D.
Size	inch	F.IX.	Fattern	L.1/3.1(.	Single	Dual	mm	mm	mm
295/80R22.5	9.00	18	CPS21+	154/151M	3750	3450	292	1036	15.5





Position: ALL Position



- New designed pattern, suitable for well paved road condition with high speedlevel and excellent durability.
- ▼ Tread rubber compound for fine drainage and grip performance which improved outstandingly.
- Heavy loading capacity, low heat build-up, high speed and low noise.

Size	RIM	P.R.	Pattern	L.I/S.R.	Max lo	ad(kg)	S.W.	O.D.	T.D.
Size	inch	P.K.	Pattern	L.1/3.K.	Single	Dual	mm	mm	mm
12R22.5	9.00	18	CPS22	152/149L	3550	3250	300	1080	17
295/60R22.5	9.00	18	CPS22	150/147M	3350	3075	292	916.5	14.5
295/80R22.5	9.00	18	CPS22	152/149M	3550	3250	292	1034	14.5
315/60R22.5	9.75	20	CPS22	156/150L	4000	3350	313	950	14.5
315/70R22.5	9.00	20	CPS22	154/150M	3750	3350	312	1014	15
315/80R22.5	9.00	20	CPS22	157/154M	4125	3750	310	1074	15.5





Position: ALL Position



- Premium five-rib tread with various mico sipes to provide high mileage, even wear, low noise.
- Wide, flat tread optimizes footprint shape for improved handling and response in long haul service.
- Latest technology carcass geometry and materials for enhanced damage resistance, durability.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max Ioa Single	d (kg) Dual	S.W. mm	O.D. mm	T.D. mm
11R22.5	8.25	18	CPS25	149/146M	3250	3000	268	1040	13
12R22.5	9.00	18	CPS25	152/149M	3550	3250	300	1075	14.5
255/70R22.5	7.50	16	CPS25	140/137M	2500	2300	254	926	11
295/75R22.5	9.00	16	CPS25	146/143M	3000	2725	298	1011	11
295/80R22.5	9.00	18	CPS25	152/149M	3550	3250	292	1044	14.5
315/80R22.5	9.00	20	CPS25	156/150M	4000	3350	312	1076	14.5
11R24.5	8.25	16	CPS25	149/146M	3250	3000	279	1104	11
285/75R24.5	8.25	16	CPS25	147/144M	3075	2800	283	1050	11



CP528

Position: ALL Position



- Outstanding self-cleaning tread design promote adaptability in long haul road conditions
- High density, flexomatic blading, for outstanding braking on wet surfaces combined with high mileage.
- More mileage and greater lateral stability.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	id (kg) Dual	S.W. mm	O.D. mm	T.D. mm
9.5R17.5	6.75	18	CPS28	143/141J	2725	2575	232	836	12.5
12R22.5	9.00	18	CPS28	152/149M	3550	3250	296	1075	14.5
315/80R22.5	9.00	20	CPS28	156/150M	4000	3350	312	1076	15.5

ONG HAU



CPJ88

Position:Drive Position



- Extra deep tread with stone drilling protectors to promote long origina mileage.
- Optimised bead area construction for better durability.
- ▼ Closed-shoulder tread design provides even wear while maintaining excellent traction.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	id (kg) Dual	S.W. mm	O.D. mm	T.D. mm
11R22.5	8.25	18	CPD88	146/149M	3250	3000	268	1054	20
295/75R22.5	9.00	16	CPD88	146/143K	3000	2725	298	1022	20
11R24.5	8.25	16	CPD88	149/146K	3250	3000	279	1104	20
285/75R24.5	8.25	16	CPD88	147/144L	3075	2800	283	1050	20
275/80R22.5	8.25	18	CPD88	149/146M	3250	3000	288	1022	20







Position: ALL Position



- ▼ Wide tread and new profile design make the grounding more uniform and better wear resistance.
- ▼ Individually designed tread compound makes the pattern more wear-resistant under pavement.
- The use of high-strength carcass and belt steel wire provides excellent tire load-carrying performance.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	d (kg) Dual	S.W. mm	O.D. mm	T.D. mm
385/65R22.5	11.75	24	CPT77	164K	5000	5000	380	1074	15.5
445/45R19.5	15.00	24	CPT77	164K	5000	5000	394	894	15







- Dual compound rubber helps ensure cool operating temperatures while abrasion resistant upper tread helps keep wear rates low.
- Lateral sipes along rib edges help enhance traction and braking in adverse weather conditions.
- Optimized bead area construction for better durability.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa	ıd (kg) Dual	S.W. mm	O.D. mm	T.D. mm
215/75R17.5	6.00	16	CPT76	127/124M	1750	1600	210	766	12
215/75R17.5	6.00	18	CPT76	135/133J	2180	2060	210	766	12
235/75R17.5	6.75	16	CPT76	132/130M	2000	1850	233	797	12.5
235/75R17.5	6.75	18	CPT76	143/141J	2725	2575	210	766	12
225/70R19.5	6.75	14	CPT76	128/126M	1800	1700	224	809	12.5
245/70R19.5	7.50	16	CPT76	136/134M	2240	2120	248	839	12.5
245/70R19.5	7.50	18	CPT76	143/141J	2725	2575	210	766	12
265/70R19.5	7.50	16	CPT76	140/138M	2500	2360	260	862	12.5
265/70R19.5	7.50	18	CPT76	143/141J	2725	2575	260	862	12.5
275/70R22.5	8.25	16	CPT76	148/145M	3150	2900	276	958	14.5
285/70R19.5	8.25	16	CPT76	146/144M	3000	2800	282	886	13
285/70R19.5	8.25	18	CPT76	150/148J	3350	3150	282	886	13
385/55R22.5	12.25	20	CPT76	160L	4500	4500	383	996	15.5
385/65R22.5	11.75	20	CPT76	160L	4500	4500	389	1071	15.5
425/65R22.5	12.25	22	CPT76	166K	5300	_	355	1144	15.5
445/65R22.5	13.00	20	CPT76	169K	5800	_	454	1144	15.5



ON&OFF MIXED

PRODUCT MANUALS

PAGE:09—16







- Latest technology carcass geometry and materials for enhanced damage resistance, durability and loading capacity.
- Premium zigzag design promotes soft soil mobility.
- Offset block shoulder design with silica compound promotes good traction and abrasion resistance.

0:	RIM	D.D.	D. #	1 1/0 D	Max loa	ıd (kg)	S.W.	O.D.	T.D.
Size	inch	P.R.	Pattern	L.I/S.R.	Single	Dual	mm	mm	mm
7.00R16LT	5.50F	14	CPS60	118/114L	1320	1180	202	768	11
7.50R16	6.00G	14	CPS60	122/118L	1500	1320	215	800	13
8.25R16	6.50H	16	CPS60	128/124K	1800	1600	225	848	11.5
8.25R20	6.50	16	CPS60	139/137K	2430	2300	234	970	15
9.00R20	7.00	16	CPS60	144/142K	2800	2650	260	1018	15.5
10.00R20	7.50	18	CPS60	149/146K	3250	3000	278	1051	16.5
11.00R20	8.00	18	CPS60	152/149K	3550	3250	288	1079	16
12.00R20	8.50	20	CPS60	156/153K	4000	3650	309	1115	16.3
11R22.5	8.25	16	CPS60	148/145M	3150	2900	268	1054	14.5
11R22.5	8.25	18	CPS60	149/146M	3250	3000	268	1043	14.5
12R22.5	9.00	18	CPS60	152/149M	3550	3250	300	1075	14.5
13R22.5	9.75	20	CPS60	156/150L	4000	3350	320	1124	15.5
11R24.5	8.25	16	CPS60	149/146M	3250	3000	279	1104	14.5
12.00R24	8.50	20	CPS60	160/157K	4500	4125	315	1226	15
315/80R22.5	9.00	20	CPS60	156/150M	4000	3350	312	1076	14.5
295/80R22.5	9.00	18	CPS60	152/149M	3550	3250	292	1044	14.5



CPD85

Position:Drive Position



- Drive axle tire applicable for mud and sand terrain with short on high-way use.
- Wide tread and open shoulder blocks help enhance traction and braking on rough roads with mud or gravel.
- Special tread compounds resist chipping, chunking and tearing.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	id (kg) Dual	S.W. mm	O.D. mm	T.D. mm
315/80R22.5	9.00	20	CPD85	156/150K	4000	3350	312	1076	18





Position:Drive Position



- Special pattern design provides good traction and driving capacity.
- ▼ Tough belt for smooth tread wear and longer mileage.
- ▼ Special compound for high resistance against tread cut.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	id (kg) Dual	S.W. mm	O.D. mm	T.D. mm
10.00R20	7.50	18	CPD83	149/146K	3250	3000	278	1054	18





Position: Drive Position



- Maximized traction in soft soil and mud through massive, open lateral shoulder grooves.
- Aggressive direction tread with robust tread blocks providing extra traction for on&off road condition.
- Special rubber compound ensuring more resistance to cuts and tearing.

Cina	RIM	P.R.	Pattern	L.I/S.R.	Max lo	ad(kg)	S.W.	O.D.	T.D.
Size	inch	P.K.	Pattern	L.I/S.R.	Single	Dual	mm	mm	mm
11R22.5	8.25	18	CPD82	149/146M	3250	3000	268	1054	20
12R22.5	9.00	18	CPD82	152/149K	3550	3250	296	1086	20
13R22.5	9.75	20	CPD82	156/150K	4000	3350	320	1124	20
295/80R22.5	9.00	18	CPD82	152/149L	3550	3250	292	1044	20
315/80R22.5	9.00	20	CPD82	156/150K	4000	3350	312	1076	20



CPD26



- Suitable to drive position of truck on rough road.
- Wide tread and open shoulder blocks help enhance traction and braking on rough roads with mud or gravel.
- Special tread compounds resist chipping, chunking and tearing!

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	ıd (kg) Dual	S.W. mm	O.D. mm	T.D. mm
11R22.5	8.25	18	CPD26	149/146M	3250	3000	268	1054	20
12R22.5	9.00	18	CPD26	152/149K	3550	3250	292	1086	18
315/80R22.5	9.00	20	CPD26	156/150K	4000	3350	312	1076	20



CP591

Position: ALL Position



- Special designed tread with silica compound features longer tire life with low rolling resistance
- Low heat build-up, even load distribution for longer mileage and reduced tire wear.
- Optimized bead area construction for better durability.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	d (kg) Dual	S.W. mm	O.D. mm	T.D. mm
12.00R24	8.50	20	CPS91	160/157K	4500	4125	315	1226	16





Position:Drive Position



- Wide tread and open shoulder blocks help enchance traction and braking on rough roads with mud or gravel.
- Wide and depth pattern design with low heat generating formula provides good turning stability.
- Outstanding self-cleaning tread design ensures long-life service in ON/OFF road conditions.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	id (kg) Dual	S.W. mm	O.D. mm	T.D. mm
7.00R16LT	5.50F	14	CPD68	118/114K	1320	1180	202	776	14
7.50R16	6.00G	14	CPD68	122/118K	1500	1320	215	806	16
8.25R16	6.50H	16	CPD68	128/124K	1800	1600	225	854	14.5
8.25R20	6.50	16	CPD68	139/137J	2430	2300	234	974	17
9.00R20	7.00	16	CPD68	144/142K	2800	2650	260	1025	18
10.00R20	7.50	18	CPD68	149/146K	3250	3000	278	1054	18
11.00R20	8.00	18	CPD68	152/149K	3550	3250	288	1084	18.5
12.00R20	8.50	20	CPD68	156/153J	4000	3650	309	1121	19.5
12.00R24	8.50	20	CPD68	160/157K	4500	4125	316	1222	19.5





Position: Drive Position



- Strong carcass design for better load-bearing.
- High-density carcass material to enhance the bearing capacity of the bead.
- Tread groove bottom stone discharge structure design, improve the self-cleaning ability of tires, prolong the usage life under mixed road conditions.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	d (kg) Dual	S.W. mm	O.D. mm	T.D. mm
11.00R20	8.00	18	CPD68+	152/149K	3550	3250	293	1085	18.5
12.00R20	8.50	20	CPD68+	156/153K	4000	3650	309	1121	19.5



CPT65



- Reinforced bead and body to strengthen the puncture resistance tear resistance.
- Suitable for mixed road conditions and relatively poor road condition.
- Open groove and bottom design given excellent self-cleaning performance.

Size	RIM	P.R.	Pattern	L.I/S.R.	Max lo	ad(kg)	S.W.	O.D.	T.D.
Size	inch	r.n.	rattern	L.I/O.R.	Single	Dual	mm	mm	mm
385/55R22.5	12.25	20	CPT65	160L	4500	4500	383	999	17
385/65R22.5	11.75	20	CPT65	160L	4500	4500	389	1074	17
425/65R22.5	12.25	22	CPT65	166K	5300	-	355	1149	18
445/65R22.5	13.00	20	CPT65	169K	5800	-	454	1149	18





Position:ALL Position

- 00 000
- Optimized carcass construction for better durability.
- High-intensity casing carcass materials for reinforcing bead and loading capacity.
- Offset block shoulder design with silica compound promotes good traction and abrasion resistance.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	ad (kg) Dual	S.W. mm	O.D. mm	T.D. mm
9.00R20	7.00	16	CPT69	144/142K	2800	2650	260	1018	15.5
10.00R20	7.50	18	CPT69	149/146K	3250	3000	278	1051	16.5
11.00R20	8.00	18	CPT69	152/149K	3550	3250	288	1079	16
12.00R20	8.50	20	CPT69	156/153K	4000	3650	309	1115	16.5
12 R22.5	9.00	18	CPT69	152/149K	3550	3250	296	1078	16
315/80R22.5	9.00	20	CPT69	156/150M	4000	3350	308	1070	14.5







- Wide, flat tread optimizes footprint shape for improved handing and response in longhaul service.
- Vertical and horizontal pattern design promotes soft soil mobility and drivep roperty.
- ▼ Better structure ensure driving safety and longer mileage.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	d (kg) Dual	S.W. mm	O.D. mm	T.D. mm
12R22.5	9.00	18	CPD28	152/149K	3550	3250	296	1090	22







- Five deep circumferential grooves for excellent water evacuation and wet traction.
- Low heat sidewall design, even load distribution for longer mileage and reduced tire wear.
- Optimized bead area construction for better durability.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	d (kg) Dual	S.W. mm	O.D. mm	T.D. mm
385/65R22.5	11.75	20	CPT75	160L	4500	4500	389	1071	15.5







Position: Drive Position



- Anti-wear performance provide the longer mileage, widen tread design increases the contact area and improves the anti-wear ability.
- Open shoulder designs, the block pattern offer excellent drive force and anti-peeling performance on paved and unpaved roads.
- Widened tread design ensures safty control during driving. optimize the bead design and improves the durability greatly, reducing the bead faultrate.

Sizo	RIM P.R.		P.R. Pattern L	L.I/S.R.	Max load(kg)		S.W.	O.D.	T.D.
Size	inch	P.K.	Pattern	L.I/S.R.	Single	Dual	mm	mm	mm
295/60R22.5	9.00	18	CPD38	150/147M	3350	3075	292	923.5	18
315/60R22.5	9.75	20	CPD38	156/150L	4000	3350	313	950	18.5
315/70R22.5	9.00	20	CPD38	154/150M	3750	3350	312	1014	23
315/80R22.5	9.00	20	CPD38	157/154M	4125	3750	310	1083	20





Position: Drive Position



- ✓ With double tread design, the upper layer improves wear resistance, the lower layer reduces heat generation and increases the service life of the tire.
- Shoulder block design and special tread formular can reduce uneven wear and improve wear performance.
- The design of longitudinal and lateral mixed pattern improves the driving braking and anti-wet slip performance of the tire.

Size	RIM	P.R.	Pattern	L.I/S.R.	Max lo	ad(kg)	S.W.	O.D.	T.D.
OIZC	inch	1	1 attern	L.I/O.IX.	Single	Dual	mm	mm	mm
315/80R22.5	9.00	20	CPD28+	157/154M	4125	3750	310	1087	22





Position: ALL Position



- Premium five-rib tread with silica compound features longer tire life with low rolling resistance.
- Latest technology carcass geometry and materials for enhanced damage resistance, durability and loading capacity.
- Computer aided carcass design helps improve footprint for better mieage performance.

Size	RIM	P.R.	Pattern	L.I/S.R.	Max load(kg)		S.W.	O.D.	T.D.
Size	inch	r.n.	rattern	L.I/O.K.	Single	Dual	mm	mm	mm
7.50R16	6.00G	14	CPS68	122/118L	1500	1320	215	800	13
8.25R16	6.50H	16	CPS68	128/124K	1800	1600	225	848	11.5
11.00R20	8.00	18	CPS68	152/149K	3550	3250	288	1079	16







- ▼ Longer wear life& service.
- lifeImproved irregular wear resistance.
- Improved cut/chipping resistance.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	ad (kg) Dual	S.W. mm	O.D. mm	T.D. mm
12.00R24	8.50	20	CPS92	160/157K	4500	4125	315	1226	16



CP593

Position: Trailer Position



- More mileage and greater lateral stability.
- Low heat tread design, even load distribution for longer mileage and reduced tire wear
- Optimized bead area construction for better durability.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	ad (kg) Dual	S.W. mm	O.D. mm	T.D. mm
12.00R24	8.50	18	CPS93	158/155K	4250	3875	315	1226	16
12.00R24	8.50	20	CPS93	160/157K	4500	4125	315	1226	16





Position: Drive Position



- Special rubber compound designed for varied applications
- ▼ Reinforced crown ply to improve resisitance against oxidation.broad,directional block tread.
- Good mileage potential ,excellent resistance to damage and punctures on/off road with longer wear life and serice life.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	ad (kg) Dual	S.W. mm	O.D. mm	T.D. mm
12.00R24	8.50	20	CPD90	160/157K	4500	4125	315	1226	16







Position: ALL Position



- ▼ Wide tread and new profile design make the grounding more uniform and better wear resistance.
- ▼ Individually designed read compound makes the pattern more adaptable on mixed roads.
- ▼ The use of high-strength carcass and belt steel wire provides excellent tire load-carrying performance.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	id (kg) Dual	S.W. mm	O.D. mm	T.D. mm
385/65R22.5	11.75	24	CPT78	164K	5000	5000	380	1071	17







- Large pattern and lateral fold grooves provide excellent driving and braking capability.
- Guiding pattern design for better driving and handling perfor-
- ▼ The groove bottom reinforcement design effectively increases the circumferential rigidity of the pattern.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	ad (kg) Dual	S.W. mm	O.D. mm	T.D. mm
11R22.5	8.25	18	CPD87	149/146M	3250	3000	268	1058	22



CP562

Position: ALL Position



- Four folded tread grooves designed to provide excellent dryand wet grip performance.
- ▼ Wider shoulder design to reduce tire wear.
- ▼ Low thermal tread compound to improve the usage life of tires.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single		S.W. mm	O.D. mm	T.D. mm
7.00R16	5.50F	14	CPS62	118/114L	1320	1180	202	768	11







Position:Drive Position



- Bridged center block design helps improve tread stability.
- Special tread compound and tire casing offers good tire mileage for pricesensitive customers.
- ▼ Wide tread design guarantees good traction for highway service in all season conditions.

Sizo	RIM	P.R.	Pattern	L.I/S.R.	Max lo	ad(kg)	S.W.	O.D.	T.D.
Size	inch	1.10.	1 attern	L.1/0.11.	Single	Dual	mm	mm	mm
295/80R22.5	9.00	18	CPD81+	154/151 M	3750	3450	292	1045	20







- ▼ Bridged center block design helps improve tread stability.
- ▼ Special tread compound and tire casing offers good tire mileage for price sensitive customers.
- ▼ Wide tread design guarantees good traction for highway service in all season conditions.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	id (kg) Dual	S.W. mm	O.D. mm	T.D. mm
9.5R17.5	6.75	18	CPD81	143/141J	2725	2725	232	843	16
215/75R17.5	6.00	16	CPD81	127/124M	1750	1600	211	767	15
215/75R17.5	6.00	18	CPD81	135/133J	2180	2060	211	767	15
235/75R17.5	6.75	16	CPD81	132/130M	2000	1850	233	797	15.5
235/75R17.5	6.75	18	CPD81	143/141J	2725	2575	233	797	15.5
225/70R19.5	6.75	14	CPD81	128/126M	1800	1700	226	811	15.5
245/70R19.5	7.50	16	CPD81	136/134M	2240	2120	248	839	15.5
245/70R19.5	7.50	18	CPD81	143/141J	2725	2575	248	839	15.5
265/70R19.5	7.50	16	CPD81	140/138M	2500	2360	260	868	15.5
265/70R19.5	7.50	18	CPD81	143/141J	2725	2575	260	868	15.5
285/70R19.5	8.25	16	CPD81	146/144M	3000	2800	282	892	16
285/70R19.5	8.25	18	CPD81	150/148J	3350	3150	282	892	16
10.00R20	7.50	18	CPD81	149/146K	3250	3000	278	1058	20
11R22.5	8.25	18	CPD81	149/146M	3250	3000	268	1054	20
275/70R22.5	8.25	16	CPD81	148/145M	3150	2900	268	1054	20
275/70R22.5	8.25	18	CPD81	152/148J	3550	3150	216	959	18
315/70R22.5	9.00	20	CPD81	154/150M	3750	3350	312	1014	20
295/75R22.5	9.00	16	CPD81	146/143K	3000	2725	298	1014	20
295/80R22.5	9.00	18	CPD81	154/151M	3750	3450	292	1044	20
315/80R22.5	9.00	20	CPD81	156/150M	4000	3350	312	1076	20
11R24.5	8.25	16	CPD81	149/146K	3250	3000	279	1104	20
275/80R22.5	8.25	16	CPD81	149/146M	3250	3000	216	959	18



CPD20



- ▼ High quality and excellent raw materials, improve tire wear-resistant, anti-falling, anti-ditch performance.
- Upgraded tread formulation design reduces heat generation at the same time
- Guarantee tear resistance, the use of super-strong steel wire, double layer nylon fabric design reduces the risk of puncture.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	d (kg) Dual	S.W. mm	O.D. mm	T.D. mm
12.00R20 8	8.50	20	CPD20	156/153G	4000	3650	315	1126	22





PAGE:27-30





Position:Drive Position



- Deep tread with stone driling protectors to promote traction and floatation capacity on rough roads.
- Latest technology carcass materials for reinforcing bead and loading capacity.
- Special mining rubber compound for high resistance against tread cut.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	d (kg) Dual	S.W. mm	O.D. mm	T.D. mm
9.00R20	7.00	16	CPD80	144/142G	2800	2650	260	1027	20







- Extra deep tread with stone drilling protectors to promote traction and floatation capacity on rough roads.
- Latest technology carcass materials for reinforcing bead and loading capacity.
- ▼ Special rubber compound for high resistance against tread cut.

Size	RIM inch	P.R.	Pattern	L.I/S.R.	Max loa Single	d (kg) Dual	S.W. mm	O.D. mm	T.D. mm
8.25R16	6.50H	16	CPD80+	128/124G	1800	1600	225	861	18
8.25R20	6.50	16	CPD80+	139/137G	2430	2300	234	978	19
12,00R20	8.50	20	CPD80+	156/153G	4000	3650	309	1130	24



CPD86



- High-intensity casing carcass materials for reinforcing bead and loading capacity.
- Extra deep tread with stone drilling protectors to promote traction and long original mileage.
- Special rubber compound ensuring more resistance to cuts and tearing.

									7971 3
Size	RIM	P.R.	Pattern	L.I/S.R.	Max lo	ad(kg)	S.W.	O.D.	T.D.
Size	inch	r.n.	Fattern	L.I/J.R.	Single	Dual	mm	mm	mm
9.5R17.5	6.75	18	CPD86	143/141 J	2725	2575	232	847	18
11 R22.5	8.25	18	CPD86	149/146K	3250	3000	268	1054	22
12R22.5	9.00	18	CPD86	152/149K	3550	3250	300	1090	22
13R22.5	9.75	20	CPD86	156/150K	4000	3350	320	1124	22
11.00R20	8.00	18	CPD86	152/149G	3550	3250	293	1085	21
12.00R20	8.50	20	CPD86	156/153G	4000	3650	309	1125	22
12.00R24	8.50	20	CPD86	160/157K	4500	4125	315	1226	22
295/80R22.5	9.00	18	CPD86	152/149K	3550	3250	292	1045	20
315/80R22.5	9.00	20	CPD86	156/150K	4000	3350	308	1085	22
11R24.5	8.25	16	CPD86	149/146K	3250	3000	279	1112	23

