

CARLEO,

www.yuelonggroup.net

CATALOGUE



LONG HAUL



REGIONAL

ON & OFF



MINING



LONG HAUL





C-MAX163

- Better handling and driving stability at high speed
- Four straight grooves design provides excellent wet resistance.
- Excellent heat dissipation,low noise.

POSITION





Size	PR	LI	SS	Standard Rim	OTD (mm)
11.00R20	18	152/149	K	8.0	15.0



C-MAX162

- Four tortuous line with small gap design providing more stability and best driving performance.
- Unique tread belt structure tread design using stratified high wear-resisting low heat generation's formulation.

POSITION



Size	PR	LI	SS	Standard Rim	OTD (mm)
11.00R20	18	152/149	K	8.0	16.0



FM52

- Prolonged tyre integrity and tyre life.
- Tread design optimized to ensure even wear.
- Innovative groove geometry promotes progressive response.





Size	PR	LI	SS	Standard Rim	OTD (mm)
215/75R17.5	18	135/133	L	6.00	12.0
235/75R17.5	18	143/141	L	6.75	12.5
295/80R22.5	18	152/149	M	9.00	14.5



- Excellent performance for handling and stability at high-speed.
- Closed strong shoulder enhance high resistance for extreme wear.
- New special rubber compound enhance the high-speed performance and one time driving mileage.

POSITION	1				
	000	⊙ _	0,0	10.0	0

Size	PR	u	ss	Standard Rim	OTD (mm)
12R22.5	18	152/149	М	9.00	16.5
11R22.5	16	146/143	M	8.25	16.0



C-MAX181

- Tread with five tortuous groove design, endow excellent anti-skid and handling performance; Applicable for steering and trailer wheels.
- With special inserting steel design improving driving performance, excellent lowing heating up of tread, improving endurance performance of tyre.
- Tread slab base with low heating up ,make tread excellent endurance performance.

POSITION		
	000 00 00	000000000000000000000000000000000000000
	Standar	d OTD

Size	PR	u	ss	Standard Rim	OTD (mm)
385/65R22.5	20	160	K	11.75	14.5



CD578

- Provide a longer mileage
- Provide excellent driving and grips perrformance
- Enhance the grips performance on wet roads.
- Reduce tread heat generation, and deliver excellent durability.

		10	



Size	PR	ш	ss	Standard Rim	OTD (mm)
11R22.5	18	148/145	М	8.25	19.5
11R24.5	18	149/146	M	8.25	19.5



C-MAX168

- Excellent performance for handling and stability at high-speed.
- Four straight main slots provides superior traction on wet road.
- Outstanding heat dissipation, low noise.

POSITION





Size	PR	Ц	ss	Standard Rim	OTD (mm)
11R22.5	16	146/143	М	8.25	15.0
12R22.5	18	152/149	M	9.00	15.0
295/80R22.5	18	152/149	M	9.00	15.0
315/80R22.5	20	156/150	М	9.00	15.0



C-MAX188

- Tread with five tortuous groove design, endow excellent anti-skid and handling performance; Applicable for Driving and trailer wheels.
- With special inserting steel design improving driving performance, excellent lowing heating up of tread, improving endurance performance of tyre.
- Tread slab base with low heating up, make tread excellent endurance performance.





Size	PR	LI	SS	Standard Rim	OTD (mm)
11R22.5	16	146/143	L	8.25	20.0
12R22.5	18	152/149	L	9.00	20.0
295/80R22.5	18	152/149	L	9.00	20.0
315/80R22.5	20	156/150	L	9.00	20.0





CT66

- Excellent anti-sideslip performance, low rolling resisitance and noise.
- Enclosed shoulder design prevent tire from eccentric wear.
- 4 zigzag longitudinal grooves design provides excellent directional driving performance.
- Unique groove design avoid groove cracking.

POSITION				
	-000-0	O	0,0	-00-4-9

Size	PR	u	ss	Standard Rim	OTD (mm)
11R22.5	16	146/143	M	8.25	13.5

CS68



- Excellent anti-sideslip performance, low rolling resisitance and noise.
- Enclosed shoulder design prevent tire from eccentric wear.
- Four longitudinal grooves and shoulder with sipes design provide excellent high-speed and heat dissipation performance.
- Unique groove design avoid groove cracking

POSITION

Size	PR	ш	ss	Standard Rim	OTD (mm)
315/80R22.5	20	156/150	М	9.00	15.0

CA86

- Bionics pattern design provides excellent driving and braking performance.
- Advanced four longitudinal grooves and pressure control technology giving comfortable driving experience.
- Abrasion resistant compound provides long mileage and prevent from eccentric wear.

POSITION



Size	PR	ш	ss	Standard Rim	OTD (mm)
7.50R16	14	122/118		6.00G	13.0

CA97

- Small cutter grooves provide the tyres with a strong grip performance and anti-slippery ability.
- Super wide running surface, specially processed shoulders with a tailor-made tread compound make wear resistance more remarkable.
- The inclined surface of zigzag grooves and the rubber protection at the bottom can effectively discharge clamped pebbles.

POSITION



Size	PR	LI	ss	Standard Rim	OTD (mm)
9.00R20	16	144/142	K	7.0	15.5
11.00R20	18	152/149	K	8.0	17.0

CA579

- Small cutter grooves provide the tyres with a strong grip performance and anti-slippery ability.
- Super wide running surface, specially processed shoulders with a tailor-made tread compound make wear resistance more remarkable.
- The inclined surface of zigzag grooves and the rubber protection at the bottom can effectively discharge clamped pebbles.

POSITION



Size	PR	LI	ss	Standard Rim	OTD (mm)
11.00R20	18	152/149	K	8.0	17.0



C-MAX165

- Big angle of the grooves avoid transformation and cracking.
- Variable angle of groove bottom will effectively prevent stone retention and improve society life.
- Arc shape of the grooves makes the pattern look better and keep rigidity.
- The middle sipes aims to balance load and wear and to avoid groove bottom cracking.



Size	PR	LI	ss	Standard Rim	OTD (mm)
12.00R24	20	160/157	K	8.5	14.5



- Three vertical grooves in winding provide good driving performance, which are suitable for middle and long distance. Steer or trailer wheel is recommended.
- Narrow grooves reinforce the drainage and prevent sideslip.
- Closed shoulders reduce eccentric wear and enhance driving handling.
- Unique design of the carcass ply and tread belt improves safety and the performance of overload.

POSITION				7		a
	-000	00	0	0.0	0.0	40
	A	•	A	_	A	A

Size	PR	LI	ss	Standard Rim	OTD (mm)
315/80R22.5	20	156/150	М	9.00	15.0
12.00R24	20	160/157	K	8.5	14.5



C-MAX187

- Excellent driving stability, excellent performance of wet road condition.
- Low rolling resistance, reduce fuel consumption, energy conservation and environmental protection.
- Special tread design, effective against irregular wear and improve the performance of the high speed and the service life of the tire.

POSITION



Size	PR	ш	SS	Standard Rim	OTD (mm)
315/80R22.5	20	156/150	L	9.00	20.0



AH588

- Provide excellent anti-skid and handling performance.
- Effectively increase tire's driving performance, reduce heat generation and improve durability.
- Reduce tread heat generation, and deliver excellent durability.
- Provide excellent wear resistance performance.

				-000-00-0	
Size	PR	u	ss	Standard Rim	OTD (mm)
385/65R22.5	24	160	K	11.75	15.0



C-MAX185

- Block pattern design provides excellent grip and driving ability performance.
- Special shoulder groove design make cooler running.
- Enhanced shoulder design, provide more durability.

POSITION





Size	PR	LI	ss	Standard Rim	OTD (mm)
315/80R22.5	20	156/150	М	9.00	18.0



HK308

- The design of connecting ribs between the blocks and the strengthening structure on the shoulder provides strong driving and braking performance.
- Deep pattern and narrow tread make the tire more fuel-efficient.
- The unique design of tread compound makes the tire have excellent wear-resisting performance.

POSITION





Size	PR	LI	SS	Standard Rim	OTD (mm)	
11R22.5	16	146/143	L	8.25	21.5	



CD33

- Transverse wide groove design provides outstanding traction performance.
- Longitudinal grooves improve the performance of drainage and heat dissipation.
- Cut resisitance compound design suitable for various road conditions.
- Wider tread cap and deeper grooves provide excellent wear resistance.





Size	PR	LI	SS	Standard Rim	OTD (mm)
11R22.5	16	146/143	L	8.25	21.5
12R22.5	18	152/149	L	9.00	22.5
315/80R22.5	20	156/150	L	9.00	18.0

REGIONAL





CD34

- Transverse and wide grooves provide outstanding traction performance.
- Longitudinal grooves improve the performance of drainage and heat dissipation.
- Cutting resistance compound is suitable for various road conditions
- Wider tread cap and deeper grooves provide excellent wear resistance.

P	o	SI	TI	0	N



Size	PR	ш	ss	Standard Rim	OTD (mm)
9.5R17.5	18	143/141	L	6.75	15.0
11R22.5	16	146/143	K	8.25	21.5



CD35

- 275mm wider tread cap and 24.5mm deeper grooves improve wear resistance and service life
- Scientific tread compound reduces abrasion rate. Low rolling resistance is fuel-saving.
- Long hexagonal pattern blocks and strong bead wires deliver longer service life and reduce damages.
- High bridges of shoulder ribs prevent scrubbing. Pattern blocks with double wavy sipes deliver extra traction.

-	$\overline{}$		10	١





Size	PR	u	ss	Standard Rim	OTD (mm)
11R22.5	16	146/143		8.25	21.5



FC53

- Increased sidewall duration and low rolling resistance.
- Extreme ease in measuring sidewall wear.
- Improved grip on wet and slippery surfaces

Р			



		AND CONTRACTOR OF THE PARTY OF		-	
Size	PR	LI	ss	Standard Rim	OTD (mm)
9.5R17.5	18	143/141	L	6.75	13.5
11R22.5	18	148/145	М	8.25	13.5
11R24.5	18	149/146	M	8.25	13.5



C—MAX161

- Block pattern design provides strong traction and excellent tear resistance.
- Half-open shoulder and wide transverse groove provides strong driving force, excellent gripping ability in dry and wet road condition.
- Unique tread compound design provides excellent mileage.

POSITION





Size	PR	LI	ss	Standard Rim	OTD (mm)
12.00R20	20	156/153	K	8.5	18.5
12.00R24	20	160/157	K	8.5	15.5

ON & OFF





CA67

- The large and deep grooves on the shoulders aim to increase the driving performance.
- Three main longitudinal grooves provide good directional stability and reduce irregular wear and are adapted to various conditions.
- Wider running surface and the puncture resistance formula reduce abrasion.







Size	PR	LI	ss	Standard Rim	OTD (mm)
11R22.5	18	146/143	M	8.25	15.0





- The large and deep grooves on the shoulders aim to increase the driving performance.
- Three main longitudinal grooves provide good directional stability and reduce irregular wear and are adapted to various conditions.
- Wider running surface and the puncture resistance formula reduce abrasion.

POSITION



Size	PR	ш	ss	Standard Rim	OTD (mm)
7.50R16LT	14	122/118	L	6.00G	13.0
8.25R16LT	16	128/124		6.50H	13.0
9.00R20	16	144/142	K	7.0	15.5
10.00R20	18	149/146	K	7.5	16.5
10.00R20	18	149/146	L	7.5	16.5
11.00R20	18	152/149	K	8.0	17.0
12R22.5	18	152/149	M	9.00	17.0
13R22.5	18	154/151		9.75	17.5
* 12.00R20	18	156/153	K	8.5	16.0
12.00R20	20	156/153	K	8.5	17.5
12.00R24	20	160/157	K	8.5	15.0
315/80R22.5	20	156/150	М	9.00	16.0

* With special pattern name C-MAX166+



CD296

- The large and deep grooves on the shoulders aim to increase the driving performance.
- Three main longitudinal grooves provide good directional stability and reduce irregular wear and are adapted to various conditions.
- Wider running surface and the puncture resistance formula reduce abrasion.

POSITION



Size	PR	П	ss	Standard Rim	OTD (mm)
10.00R20	18	149/146	K	7.5	16.5



CA78

- The three middle grooves provide good guiding and drainage properties, which are suitable for guiding and drag wheel position.
- Using the low heat rubber in the tyre tread base ensures excellent durability and wear& cut resistance.
- The upper tread rubber formula ensures the excellent cut, tear and abrasion resistance.

POSITION



Size	PR	LI	ss	Standard Rim	OTD (mm)
11R22.5	16	146/143	М	8.25	15.0



CD905

- Deepened tread design assures the extra-long driving mileage.
- High resistance to cutting and abrasion.
- V groove design to protect groove bottom effectively.

POSITION



Size	PR	LI	ss	Standard Rim	OTD (mm)
10.00R20	18	149/146	K	7.5	15.5



DH56

- Directional tread pattern for better traction and handling.
- Grooves geometry ensures even wear for prolonged mileage.
- Added protection at the bottom of grooves to avoid stone trapping.







Size	PR	LI	ss	Standard Rim	OTD (mm)
215/75R17.5	18	135/133	L	6.00	15.5
235/75R17.5	18	143/141	L	6.75	16.0
295/80R22.5	18	152/149	L	9.00	20.0





- Deeper block tread and wider tread cap enhance tyres' grip performance.
- Anti-stone function in the bottom of tread prevents the tyres from cutting of inner grooves in bad road conditions.
- Optimized and reinforced tire bead strengthens overloading ability.

				A A	A A
Size	PR	ш	ss	Standard Rim	OTD (mm)
.50R16LT	14	122/118	L	6.00G	15.5
.25R16LT	16	128/124		6.50H	16.0
1.00R20	18	152/149	K	8.0	19.0
2 00820	20	156/153	K	8.5	10.0

POSITION



CD299

- Deeper block tread and wider tread cap enhance tyres' grip performance.
- Anti-stone function in the bottom of tread prevents the tyres from cutting of inner grooves in bad road conditions.
- Optimized and reinforced tire bead strengthens overloading ability.

POSITION





Size	PR	LI .	ss	Standard Rim	OTD (mm)
10.00R20	18	149/146	K	7.5	19.5



C-MAX199

- Horizontal and block designed pattern provide excellent
- Opened tire should erreduce heat generation, with good
- Unique compound design ,enhance tire's speed performance and driving distance.

POSITION



Size	PR	u	ss	Standard Rim	OTD (mm)
12R22.5	18	152/149	L	9.00	19.0



C-MAX186

- Lateral large tread pattern provides strong traction, prominent performance for off road.
- · Optimized and reinforced tire bead. Special designed mine pattern for bad road condition and overloading.
- Good property of self-cleaning, high gripping performance on muddy road.

POSITION





Size	PR	LI	ss	Standard Rim	OTD (mm)
9.00R20	16	144/142	K	7.0	20.0
10.00R20	18	149/146	K	7.5	22.5
11.00R20	18	152/149	K	8.0	23.0
12.00R20	20	156/153	K	8.5	23.0
11R22.5	16	146/143	E	8.25	19.5



CD98

- · Lateral large tread pattern provides strong traction, prominent performance for off road.
- Optimized and reinforced tire bead. Special designed mine pattern for bad road condition and overloading.
- · Good property of self-cleaning, high gripping performance on muddy road.





Size	PR	LI	ss	Standard Rim	OTD (mm)
9.00R20	16	144/142	E	7.0	22.5
10.00R20	18	149/146	E	7.5	23.5

CARLEO,



YUELONG TIRE GROUP

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

DISTRIBUTED BY