## **LONGMARCH**



Toll Free: 800-JASPA (52772)
Tel: +971 4 224 9353, Fax: +971 4 223 3551

Email: sales@jaspa.com, Website: www.jaspa.com



# **LONG MARCH TYRE**

YOUR FOREVER PARTNER

#### CHAOYANG LONG MARCH TYRE CO., LTD.

Address: No. 1, Xiangyang Road, Longcheng District, Chaoyang City, Liaoning Province

Postcode: 122009 Tel: +86 421-3621992 Fax: +86 421 3621989 Website: www.lmtyre.cn



## **LONG HAUL**



Highway, general road, urban and rural

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
7.00R16LT	14	L	122/118	10.5
7.50R16LT	16	K	125/121	12
ST225/90R16	14	М	128/124	12



18

12

L

12R22.5 18 L

315/80R22.5 20 L

295/80R22.5 18

10.00R20

11.00R20

8R22.5

9R22.5

115
Highway, general and urban highwa
_

149/146

152/149

128/126

136/134

148/145

152/149

152/149

156/150

15

15

13

14.5

15

16.5

16

Highway, general road and urban highway		JONETH .
Load Index New Tire Designed	Tire	Ply

LOVER	R

	Adil	The state of the s
Tire	Ply	Speed

			0 0	0 00 000
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R22.5	16	М	148/145	15
11R24.5	16	М	149/146	15
275/70R22.5	16	М	148/145	15
285/75R24.5	16	М	147/144	15
295/75R22.5	16	М	146/143	15

116

Highway Pattern, suitable

for highway, general road and urban highway



117 Highway, general road

0 00
00000

THE RES OF SECTIONS 11				
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
12R22.5	18	L	152/149	16
13R22.5	18	М	154/151	15
295/60R22.5	18	K	149/146	14.5
315/60R22.5	18	K/M	152/148	14.5
315/70R22.5	18	М	154/150	15



118 Highway, general road and urban highway

M		
eed vel	Load Index	New Tire Designo

10R22.5	16	М	144/142	
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designo



120 Highway pattern, suitable for highway, general road and urban highway

		11.2	-0-0-	-0-00-000
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R22.5	16	М	148/145	10.5
11R24.5	16	М	149/146	10.5
255/70R22.5	16	М	140/137	10.5
285/75R24.5	16	М	147/144	10.5
295/75R22.5	16	М	146/143	10.5



126 Highway pattern, suitable for highway, general road, urban and rural highway

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
ST235/85R16	14	М	129/125	10



235/75R17.5 18 J

127 Highway, general road and urban highway

144			0 0	0 00 000
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
215/85R16LT	12	L	120/118	11
215/75R17.5	16	М	127/124	14

143/141



128 Highway, general road

333355 1	1.0			0 00 000
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
385/65R22.5	20	K(L)	160(158)	16
425/65R22.5	20	K	164(165)	17



129 Highway pattern, suitable for highway, general road

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
ST235/80R16	14	L	129/125	9.5



9.5R17.5 18 J

135

Highway pattern, suitable for highway, general road, urban and rural highway

Load Index	New Tire Designed Size(mm)
143/141	12

Highway, general road



**136** Highway pattern, suitable for highway, general road and urban highway

			0 0	0 00 000
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R22.5	16	М	148/145	10.5
95/75R22.5	16	М	146/143	10.5



**136S** Highway, general road and urban highway

0 00 000

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R22.5	16	М	148/145	14
295/80R22.5	18	М	152/149	15

195

Speed Load Index New Tire Designe

152/149

Expressway, national



10R17.5 16 J 143/141 12



168



205 Urban roads; highways; industria and mining pavements; national and provincial highways; mixed 

211

140/137

14

Suitable for forest

operating vehicles

0 8889	$II \Lambda$		00 00	0 00 000
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
12.00R24	22	K	162/159	17



18

L

Specifications 11.00R20

> 210 Highway pattern, suitable for highway, general road,

15

urban and rural highway

			-0-00 00	0 -0-00 0	Э(
Tire Specifications	Ply	Speed Level	Load Index	New Tire Design Size(mm)	ec
9.00R20	16	L	144/142	15	
10.00R20	16	L	146/143	15	
295/80R22 5	18	М	152/149	16	



255/70R22.5 16

11R22.5 16 148/145 15.5 11R24.5 16 149/146 15.5



215 Highway pattern, suitable

and urban highway 

for highway, general road

Tire cifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
2R22.5	18	L	152/149	16



216 Highway, normal road and urban highway



	-			
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
8R19.5	12	М	124/122	13
11R22.5	16	М	148/145	15
11R24.5	16	М	149/146	15
12R22.5	18	L	152/149	16.5
13R22.5	18	М	154/151	16
215/75R17.5	16	М	135/133	13
225/70R19.5	14	М	128/126	13
235/75R17.5	18	K	143/141	13
265/70R19.5	16	М	143/141	13
275/70R22.5	16	М	148/145	15
275/80R22.5	18	М	149/146	15.5
285/70R19.5	18	J	150/148	13
285/75R24.5	16	М	147/144	15
295/60R22.5	18	K	149/146	14.5
295/75R22.5	16	М	146/143	15
295/80R22.5	16	М	150/147	16
305/70R19.5	18	L	148/145	14
315/80R22.5	20	М	156/150	16.5







288 Highway, normal road, urban and rural highway

R		I I		0-00-000
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
12.00R24	22	K	162/159	16
12R22.5	18	L	152/149	15.5
315/80R22.5	20	М	156/150	15.5
325/95R24	22	k	162/160	16



18

12R22.5

289 Highway, national highway, provincial highway,urban and rural roads.

0 00 000	0 00 000
Load Index	New Tire Designed

17.5

152/149

291 Highways, national roads, and provincial roads

0 00 000

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R24.5	18	L	152/149	17
11R24.5	16	М	149/146	17
11R24.5	14	М	146/143	17
11R22.5	18	L	149/146	17
11R22.5	16	М	148/145	17



217 Highway, general road and urban highway

Tire Specifications	Ply	Speed Index	Load Index	Tread Depth	
11R22.5	16	М	148/145	16	
11R24.5	16	М	149/146	16	
12R22.5	18	L	152/149	16	
13R22.5	18	М	154/151	16	
245/70R17.5	18	K	143/141	13.5	
295/75R22.5	16	М	146/143	15	
295/80R22.5	18	L	152/149	16	
315/80R22.5	20	М	156/150	16.5	



16

14

М

11R22.5

11R22.5

Highway, normal road and urban highway

218

0 0	00000
Load Index	New Tire Designor Size(mm)
148/145	15

15

144/142

]		
	Tire Specifications	Ply

225 Highway, normal road and urban highway

副 美 星 名 精製		1035		0 00
Tire Specifications	Ply	Speed Level	Load Index	New Tire Design
315/80R22.5	20	М	156/150	14
12R22.5	18	М	152/149	13



275/70R22.5 16

295/60R22.5 18

295/80R22.5 18

315/60R22.5 18

315/80R22.5 20

305/70R22.5 18

315/70R22.5 18 M

295 Highways, national roads, and provincial roads

0	0 00 000

1			***		
	Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
	12R22.5	18	М	152/149	18.2
	295/80R22.5	18	М	152/149	17
	315/80R22.5	20	М	156/150	16.5
	315/80R22.5	22	L	158/156	16.5



302 Highway, general road, urban and rural highway

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R22.5	16	М	148/145	20
12R22.5	18	L	152/149	20.5
295/80R22.5	18	М	152/149	20.5
315/80R22.5	20	K	156/150	20.5



326 Highway, general road, urban and rural highway

11.00R22 16 152/149 22 12R22.5 18 152/149 22 13R22.5 18 154/151 22 275/70R22.5 16 148/145 295/60R22.5 18 М 150/147 20 295/80R22.5 18 152/149 20 305/70R19.5 20 148/145 19 315/60R22.5 18 152/148 20 315/70R22.5 18 J/M 154/150 22 315/80R22.5 20 K/M 156/150



**233S** Highway, national highway, provincial highway

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
315/80R22.5	20	L	156/150	15
12R22.5	18	L	152/149	15



236 Urban roads; highways; industrial and mining pavements; national and provincial highways; mixed

Tire Specifications	Ply	Speed Level	Load Index	New Tire Design
275/80R22.5	18	L	149/146	14.5



18

11.00R20

12R22.5

12.00R24 20

325/95R24 22

256 Highway Pattern, suitable for highway, general road and urban highway

	0-00-000	0 00 000
d l	Load Index	New Tire Designed Size(mm)
	152/149	16
	160/157	14 75

162/160



М

148/145 20.5 150/147 20 152/149 20 148/145 19 М 152/148 20

22

22

154/150

156/150



for highway, general road, urban and rural highway 

335D

Highway pattern, suitable

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
9.25R17.5	18	J	143/141	16.5
215/75R17.5	18	J	135/133	15
235/75R17.5	18	J	143/141	16
295/80R22.5	18	L	152/149	20.5



336 Suitable for expressway. national highway and provincial highway.

Load Index New Tire Designe 12R22.5 18 М 152/149 17.5



277 Highway, national highway, provincial highway

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
12R22.5	18	L	152/149	17
245/70R19.5	18	L	144/142	15.5
275/70R22.5	18	L	152/148	15.5
275/80R22.5	18	L	149/146	17



16

18

L

L

8.25R20

10.00R20

11.00R20

9.00R20

268 Highway, general road, urban and rural highway 

15

15.5

16

15

139/137

144/142

149/146

152/149

18

285 Highways, national roads, and provincial roads

0 00 000

		• • • • • • • • • • • • • • • • • • • •
Speed Level	Load Index	New Tire Designed Size(mm)
L	152/149	17.5







#### 359D Highway, normal road,

urban and rural highway

		10.00		
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
12R22.5	18	L	152/149	20.5
315/80R22.5	20	L	156/150	20.5



Specifications 275/80R22.5 18

375D Expresswa highways a highways

21

149/146

D	THE TANK	
ays, national	111	À
and provincial		٩
		٩
		١

12R22.5

18

	3
	High
	and
1	

385D
Highways, nation
and provincial i

Highways, national roads,
and provincial roads

AII

	-000
Load Index	New Tire Designed Size(mm)
152/149	20.5

Highway pattern, suitable

for highway, general road,

urban and rural highway

511



### **509**

Highway pattern, suitable for highway, general road, urban and rural highway

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
225/70R19.5	12	J	125/123	15
245/70R19.5	16	М	135/133	16



## 516

Highway pattern, suitable for highway, general road, urban and rural highway

74:				0 00 000
Tire cifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
1R22.5	16	L	148/145	24
1R24 5	16	М	149/146	24

M 147/144



285/75R24.5 16

295/75R22.5 16 L 146/143

#### **517** Highway pattern, suitable for highway, general road, urban and rural highway

20.5

10.00R20

11R24.5

11R22.5 16

285/75R24.5 16

295/75R22.5 16

16

日日		M.		00 -000
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R24.5	18	L	152/149	23.5
11R24.5	16	М	149/146	23.5
11R24.5	14	М	146/143	23.5
11R22.5	18	L	149/146	23.5
11R22.5	16	М	148/145	23.5



110	<b>510</b>
	Highway pattern, suitable for highway, general road, urban and rural highway

Tire Specifications	Ply	Speed Level	Load Index	New Tire Desig Size(mm)
225/70R19.5	14	J	128/126	15.5
245/70R19.5	16	J	135/133	16.5
245/70R19.5	18	J	144/142	16.5

I ONEMA	2017	

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
7.00R16LT	14	J	118/114	13.5
10.00R20	18	K	149/146	18
11.00R20	18	K	152/149	20
295/80R22.5	18	K	152/149	22
315/80R22.5	20	K	156/150	22



149/146

148/145

149/146

147/144

146/143

М

18.5

19

20.5

19

20.5

	Ida	
-		

	519
	Suitable for highway,
	general road, urban and rural highway
l l	. a. agay

Load Index New Tire Designed

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
6.50R16LT	12	K	110/105	11
7.00R16LT	14	K	118/114	12.5
7.50R16LT	14	L	122/118	14
7.50R20	14	L	130/128	14
8.25R16LT	16	L	128/124	14
11R22.5	16	L	148/145	15.5
11R24.5	16	L	149/146	18
12R22.5	18	L	152/149	18
13R22.5	18	L	154/149	18
295/80R22.5	18	L	152/149	16
315/80R22.5	18	L	154/151	18
315/80R22.5	20	L	156/150	18



#### **519PLUS**

Suitable for highway, general road, urban and

	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
OR16LT	14	L	122/118	14
5R16LT	16	L	128/124	14

527

588D



### **520**



539F

Highway, national highwa

	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
BR22.5	12	L	128/126	14.5
9R22.5	14	L	136/134	15
0R22.5	16	L	144/142	15
2R22.5	18	L	152/149	15.5
1.00R20	18	L	152/149	16
1.00R20	16	L	150/147	16



#### **526PLUS**

for highway, general road

$(X \notin \Pi)$		_		0 00 00
Tire ecifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
-//EB00 E	00		4///4/51	48.5



**526** 

for highway, general road

1V 1V	190	_	0 00 000	0 00 000
Tire Specifications	Ply	Speed Level	Load Index No	ew Tire Designed Size(mm)
385/65R22.5	农 <sub>22</sub> 衣	KL;	朱棋派	17.5
385/65R22.5	20	K(L)	160(158)	17.5
/2E//ED22 E	20		1//[1/5]	17 E





12R22.5 18 K 152/149 20.5



445/65R22.5 22 L

425/65R22.5 20 J 164(165) 20

589



598D







## **ECONOMICAL**



315/80R22.5 20 156/150 16.5



211E Suitable for vehicles working in forest areas.

: } } =	A			○ 00 000
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R22.5	16	М	148/145	15.5
11R22.5	18	М	149/146	15.5

**302E** 

Highway pattern, suitable

for highway, general road, urban and rural highway



216E Highway pattern, suitable for highway, normal road and urban highway

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R22.5	16	М	148/145	15
295/80R22.5	18	М	152/149	16









Y		11113	00	00 0
Tire Specifications	Ply	Speed Level	Load Index	New Tire Des Size(mr
11R22.5	18	L	149/146	22



## **REGIONAL**



201

70'-0		
Index	New Tire Designed Size(mm)	
111.4	14	

154/151 12.00R22 20 J 158/155 17



229D

for highway, general road, urban and rural highway

[1]

215/75R17.5 16 M 127/124 18.5



11.00R20 18 L 152/149 16.5

12.00R20 20 L 156/153 17 12.00R24 20 K 160/157 17.5 12R22.5 18 L 152/149 15 13R22.5 20 L 156/153 17 315/80R22.5 20 L/M 156/150 16.5 325/95R24 22 K 162/160 17.5





**268A** A1 000 - 1000 







303A

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
10.00R20	18	K	149/146	16
11.00R20	18	K	152/149	17
12.00R20	18	K	154/151	17
12.00R20	20	J	158/155	17

#### LONGMARCH .



**305PLUS** Off-highway pattern,

suitable for short-distance transportation of unpaved







18

K

K

11.00R20

12.00R20 18

307A general roads and poor roads, and the speed is limited to Below 70km/h

Load Index New Tire Designed

**338PLUS** 

National, provincial and

urban-rural highways

20

21

152/149

154/151



318	3PLI	JS
Highway	pattern is	suitable
for gene	ral roads a	nd poor
roads, ai	nd the spee	d is
generall	y below 70	km/h.
_		

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
7.50R16LT	16	K	125/121	15
8.25R16LT	16	K	128/124	16.5



328A National highway, provincial highway, urban and rural roads



Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
13R22.5	18	K	154/151	20



*		WW	0	00 0
Tire Specifications	Ply	Speed Level	Load Index	New Tire Desig Size(mm)
13R22.5	20	K	156/153	20



22

18

20

11.00R20

13R22.5

8.25R16LT 16

12.00R20

13R22.5

338 National, provincial and rban-rural highways

	3
<b>A</b>	N
4	ur



Load Index	New Tire Designed Size(mm)
152/149	20
158/155	18
154/151	20

156/153

128/124



361D Suitable for national highway, provincial highway, urban and rural highway 

- 1					
	Tire Specifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
	11.00R20	18	K	152/149	19.5
	12.00R20	22	K	158/155	21
	12R22.5	18	K	152/149	19.5



14.00R20

16.00R20

365 Suitable for desert road

5		111112	· -	00 00
s	Ply	Speed Level	Load Index	New Tire Designer Size(mm)
	20	G	164/161	20
	22	G	174/171	20.8



505F
Highway pattern, suitable for highway, general road urban and rural highway
0 00 000

20

16.5

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
10.00R20	18	K	149/146	17
275/70R22.5	18	J	152/148	17
295/80R22.5	18	М	152/149	17







**508** Highway pattern, suitable for highway, general road,

urban and rural highway

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
215/75R17.5	16	J	135/133	15
225/70R19.5	12	J	125/123	15
235/75R17.5	18	J	143/141	15
245/70R19.5	16	J	135/133	15
265/70R19.5	16	J	143/141	15
285/70R19.5	18	J	150/148	15



8.25R20

519A Suitable for highway, general road, urban and rural highway 

111:		-100	000	0 00 000
Tire Specifications	Ply	Speed Level	Load Index Nev	v Tire Designed Size(mm)
12R22.5	18	L	152/149	18
13R22.5	18	L	154/151	18



519APLUS Suitable for highway, general road, urban and rural highway

N-	150	1111	0 00	0 00 000
Tire ecifications	Ply	Speed Level	Load Index 1	New Tire Designed Size(mm)
13R22.5	20	L	156/153	18



559F Highway, general road, urban and rural highway

	0 0
00 000	0 00 000

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
12R22.5	18	L	152/149	18.5
325/95R24	22	K	162/160	16
315/80R22.5	20	L	156/150	18
245/70R17.5	18	L	143/141	14.5
12.00R24	20	K	160/157	16
12.00R24	22	K	162/159	16



16

569F Highway, general road, urban and rural highway

139/137

Ply Speed Load Index Net Level

0 00	
ew Tire Designed Size(mm)	Sp
16	1



575 Expressway, national highway, provincial highway and urban and rural highway

Tire Speed Load Index New Tire Design 12R22.5 18 152/149 18.5



**528** 



Tire pecifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R22.5	16	J	148/145	25
11R24.5	16	J	149/146	25



**529** Highway pattern, suitable for general road, poor road short-haul transportation 

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
12.00R20	18	J	154/151	20.5
12.00R20	22	J	158/155	20.5



## MIXED SERVICE ON&OFF



269F

303A

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
12.00R20	20	K	156/153	17

11.00R20 18 K 152/149 17

12.00R20 22 J 158/155 17



301

305

Tire cifications	Ply	Speed Level	Load Index	New Tire Designed
.00R20	20	К	156/153	21.5
.00R20	22	F	158/155	21.5
3R22.5	18	J	154/151	21.5
3R22.5	20	j	156/153	21.5

295/80R22.5 18 J 152/149

315/80R22.5 22 J 158/156

315/80R22.5 20 J 156/150 22



47		11
Tire Specifications	Ply	Sp L
9.00R20	16	

	120	2.93	
ire ications	Ply	Speed Level	
0R20	16	K	14

303

Normal road, urban and

306

			roads
e ations	Ply	Speed Level	Load Index New

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
7.50R16LT	14	L	122/118	16
10.00R20	18		149/146	23.5
11.00R20	18	F	152/149	23
11R24.5	16	J	149/146	25
12R22.5	18	J	152/149	25



**307A** Highway pattern,suitable for normal road and short-haul ransportation on worse road, speed limited to no more than A 00 000 

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11.00R20	18	K/D	152/149	20
12.00R20	18	K	154/151	21



315/80R22.5 20 156/153 315/80R22.5 22 158/156 21

323

and general highways.



328 Highway pattern, suitable for highway, general road, urban and rural highway

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R22.5	16	L	148/145	22
12R22.5	18	K	152/149	20
13R22.5	18	K	154/151	20
13R22.5	20	L	156/153	20
295/80R22.5	18	K	152/149	20
315/80R22.5	20	K	156/150	20



330 Normal road, urban and



Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
13R22.5	20	L	156/153	20
13R22.5	22	J	158/156	20
315/80R22.5	20	L	156/150	20
315/80R22.5	22	J	158/156	20



335D Normal road, urban and rural highway

MAN	11.11.41			
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
9.5R17.5	18	J	143/141	16.5
215/75R17.5	18	J	135/133	15
235/75R17.5	18	J	143/141	16
295/80R22.5	18	L	152/149	20.5



13R22.5 20

325/95R24 22

338 Highway pattern, suitable fornormal road, urban and rural highway, speed limited to o more than 70km/h

8.25R16LT 128/124 16.5 152/149 11.00R20 20 12.00R20 156/153 12.00R20 158/155 12.00R24 156/153 18.5 12R22.5 152/149 18 13R22.5 154/151 20

156/153

162/160

20



505F Highway pattern, suitable for highway, general road, urban and rural highway

			•		
Sp	Tire pecifications	Ply	Speed Level	Load Index	New Tire Designe Size(mm)
2	75/70R22.5	18	J	152/148	17
2	95/80R22.5	18	М	152/149	17
	10.00R20	18	K	149/146	17



**521** Highways, provincial roads, national roads

7.50R17 12 L 117/115 11.5







#### 105

Highway pattern, suitable for highway, general road, urban and rural highway

0 0

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
7.00R16LT	14	L	118/114	10.5
7.50R16LT	16	L	125/121	12
ST225/90R16	14	K	128/124	12



12

14

16

14

6.50R16LT(LT/TB)

7.00R16LT(LT/TB)

7.50R16LT

7.50R20

8.25R16LT 16

#### 166

Highway pattern, suitable for highway, general road, urban and rural highway

Load Index	New Tire Designed Size(mm)
110/105	10
118/114	10.5
125/121	12.5

12

12.5

128/124

130/128



#### 203

Highway, normal road and urban highway



Tire Specifications	Ply	Speed Level	Load Index	New Tire Designer Size(mm)
7.50R16LT	14	L	122/118	12.5
7.50R16LT	16	L	125/121	12.5
7.00R16LT	14	L	118/114	11.5



#### 299

National highways, provincial highways, urban and rural highways



Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
8.25R16.5	18	L	132/128	16



	306
D.	Non-highwa
	suitable for
iii.	transportation

L

L

М

Non-highway pattern, suitable for short-haul transportation on unpaved roads

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
7.50R16LT	14	G	122/118	16



#### 308

Industrial and mining pattern, suitable for non-paved road, speed limited to no more than 40km/h

	à
00 00	

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
7.00R16LT	14	D	118/114	16
7.50R16LT	14	D	122/118	17
8.25R16LT	16	D	128/124	18



#### 318

Highway pattern, suitable for general road, poor road, speed limited to no more than 70km/h



Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
7.50R16LT	14	K	122/118	15
8.25R16LT	16	K	128/124	16.5



# **519**Highway pattern, suitable for highway, general road,

for highway, general road, urban and rural highway

111:		W		
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
6.50R16LT	12	K	110/105	11
7.00R16LT	14	K	118/114	12.5
7.50R16LT	14	L	122/118	14

7.50R20 14 L 130/128

8.25R16LT 16 L 128/124



### 519PLUS

Highway pattern, suitable for highway, general road, urban and rural highway

0

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
7.50R16LT	16	L	125/121	14
8.25R16LT	16	L	128/124	14



MINING



## 301



	_			
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
12.00R20	18	J	154/151	21.5
12.00R20	20	K	156/153	21.5
12.00R20	22	K	158/155	21.5
13R22.5	18	J	154/151	21.5
13R22.5	20	J	156/153	21.5



## 308 Suitable for non-pa

Suitable for non-paved road, speed limited to no more than 40km/h

0000	

Tire Specifications	Ply	Speed Index	Load Index	Tread Depth
7.00R16LT	14	D	118/114	16
7.50R16LT	14	D	122/118	17
8.25R16LT	16	D	128/124	18
8.25R20	14	D	136/134	19
9.00R20	16	D	144/142	20.5
10.00R20	18	D	149/146	23.5
11.00R20	18	D	152/149	25
12.00R20	18	F	154/151	25
12.00R20	24	D	158/155	25



## 308PLUS Non-paved pavement in

mining area

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
12.00R20	24	D	158/155	25



## 313

National highways, provincial highways and urban and rural highways



Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
10.00R20	18	K	149/146	22
12 00020	20	l/	154/152	22



#### 911

lon-paved pavement i nining area



Tire pecifications	PLY	Speed Level	Load Index	New Tire Designed Size(mm)
2.00R20	22	F	158/155	25.5



#### 309

Suitable for non-paved road, speed limited to n



Tire pecifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11.00R20	18	F	152/149	25
12.00R20	18	D	154/151	25
12.00R20	22	D	158/155	25



- WI	100			
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11.00R20	18	D	152/149	25
12.00R20	20	D	156/153	25
12.00R20	22	D	158/155	25
12.00R20	24	D	158/155	25

310





901 Non-paved pavement in



14.00R20 C1/CS F 164/161



16.00R25 CS +

901P Non-paved p

180

PRO	
pavement in	
а	
	243
0 00	

	9
The state of the s	No
The state of the s	mi
1 3	

h.	9
88.	Non
E STATE OF THE STA	min
M	

901	<b>E3</b>
Non-paved mining area	pavement in

Tire Specifications	Formula	Speed Level	Load Index	New Tire Designe Size(mm)
14.00R25	CS	В	169	26
14.00R25	C1	В	169	26
80/95R29	C1/CS	В	190(204)	33.5



901 E4 Non-paved pavement in mining area



Tire Specifications	Formula	Speed Level	Load Index	New Tire Designed Size(mm)
14.00R25	C1	В	169	38
16.00R25	CS	В	180	38
16.00R25	C1	В	180	38



CS

14.00R25

16.00R25 C1

14.00R25

902 E3 Non-paved pavement in mining area

169

169

180



27.5

33

27.5

33



	902PRO
di	Non-paved pavement in mining area

<b>JUZ</b> I	NO
Non-paved p	avement in
mining area	
	-

33

33

0		Wil	4
New Tire De	Load Index	Speed	nula
Sizelm		Level	

Specifications	Formula	Level	Load In
16.00R25	CS	В	180
16.00R25	C1	В	180
16.00R25	CS+	В	180

## **DESERT**



903 Non-paved pavement in mining area

				0 00
Tire Specifications	Formula	Speed Level	Load Index	New Tire Designed Size(mm)
480/95R29	C1/CS	В	190(204)	33.5
16.00R29	C1/CS	B(A2)	183(201)	33.5



905 Non-paved pavement in

				<b>100</b>
Tire Specifications	Formula	Speed Level	Load Index	New Tire Designed Size(mm)
23.5R25	C1/CS	A2	185(201)	34
26.5R25	C1/CS	A2	193(209)	37



**777** Mixed road conditions such as muddy swamp, ice and snow

and the property of the second				
Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
425/85R21	22	J	171	24.5
425/85R21	24	С	173	24.5
425/85R21	18	J	156	24.5
425/85R21	14	J	146	24.5

#### LONGMARCH\*



**358** Farmland roads and other soft surface roads

5 O 000

Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
385/55R19.5	-	D	160	13
435/50R19.5	-	D	163	13
445/45R19.5	-	D	164	13

## **AGRICULTURE**





## **URBAN**





## **FOUR-SEASON FETUS**





# **707**Highway, national highway, provincial highway



Tire Specifications	Ply	Speed Level	Load Index	New Tire Designed Size(mm)
11R22.5	18	М	149/146	22
11R24.5	16	М	149/146	22