













The widened tread and high saturation pattern designed for increasing the effective grounding area of the pattern and excellent wear resistance.





**WM818** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22. 5	18	149/146	L	8.25	279	1054	15. 0
295/80R22. 5	18	152/149	М	9.00	298	1044	16. 0

## **Long Haul Series**

- Classic zigzag type patterns and more scientific pattern angle is suitable for steering positions;
- Transversal and open pattem on tires shoulder provides better griping capability.





**WM808** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22. 5	18	149/146	L	8.25	279	1054	16
315/80R22.5	20	156/153	K	9	312	1076	16

## Long Haul Series

- Design of oblique patterm block and zigzag grooves provide better outstanding steening performance and stability as well as safe and good handing performance on dry and wet road;
- Small steel disc provide better heat dissipation and the applicability of different wheel location.





**WM898** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22. 5	18	149/146	L	8.25	279	1054	15. 0

#### **N.**America Series

- Better traction and grip performance, Design of special pattern improves traction and grip performance; extra tread formula. with design of deeper pattern enhances wear-resisting performance, extends service life;
- Optimized design of shoulder offers better heat dispersion;





**WM858** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22. 5	18	149/146	L	8.25	279	1054	20. 5
11R24. 5	18	152/149	L	8. 25	279	1104	21. 0

-





## Reasonable Short Haul

- Special block type pattern groove provides better driving performance;
- Special groove provides pattern self-clean performance and protect the bottom of groove.





**WM887** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22. 5	18	152/149	М	9.00	298	1044	20.5
315/80R22. 5	20	156/153	М	9.00	312	1082	20. 5

#### Reasonable Short Haul

- Deeper pattern with formulation of abrasion resistance and low heating performance for longer miles;
- Open shoulder and block type pattern provides strong traction and gripping stress.





**WM888** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22. 5	18	152/149	М	9.00	298	1044	20.5
315/80R22. 5	20	156/153	М	9.00	312	1082	20. 5

## Reasonable Long Haul

Broad tread and deep groove pattern, transversal groove, and shoulder transversal pattern to provide good driving performance and abrasion resistance.





**WM838** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22.5	18	152/149	M	9.00	298	1044	17

## **Long Haul Series**

Design of oblique pattern block and zigzag grooves provide better outstanding steering performance and stability as well as safe and good handing performance on dry and wet road.





**WM848** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R24. 5	18	152/149	L	8.25	279	1104	16
295/80R22. 5	18	152/149	М	9.00	298	1044	16.5
315/80R22. 5	20	156/153	L	9.00	312	1082	16.5

3



## Reasonable Short Haul

- Big block patterns provides better driving performance and gripping stress on bad road;
- Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.





**WM868** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22. 5	18	149/146	L	8.25	279	1054	20.5

## **Long Haul Series**

Design of oblique pattern block and zigzag grooves provide better outstanding steering performance and stability as well as safe and good handing performance on dry and wet road.





**WM897** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
315/80R22.5	20	156/153	М	9.00	312	1076	15. 5

## Mining & Building

- Big block patterns provides better driving performance and gripping stress on bad road:
- Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.



**WM899** 



#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22. 5	18	152/149	M	9.00	298	1044	20.5

## Mining & Building

- Big block patterns provides better driving performance and gripping stress on bad road;
- Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.





516

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	20	156/153	K	8.5	312	1125	17.00
13R22.5	18	154/151	L	9.75	320	1124	17. 00

5



## TYRES-

## Mining & Building

- Big block patterns provides better driving performance and gripping stress on bad road:
- Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.





578

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	20	156/153	F	8.50	315	1125	19.00
13R22. 5	20	156/153	K	9.75	320	1124	19.50

## Reasonable Long Haul

 Classic zigzag type patterns and more scientific pattern angle is suitable for steering positions





869

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	20	156/153	K	8.50	315	1125	17.00
11.00R20	18	152/149	K	8.00	293	1085	16.50
12R22. 5	18	152/149	M	9.00	300	1084	16.50

## Mining & Building

- Big block patterns provides better driving performance and gripping stress on bad road;
- Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.





579

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	20	156/153	В	8.50	315	1125	26.00
13R22. 5	20	156/153	K	9.75	320	1124	19.50

## **Long Haul Series**

Design of oblique pattern block and zigzag grooves provide better outstanding steering performance and stability as well as safe and good handing performance on dry and wet road.





866

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11.00R20	18	152/149	K	8.00	293	1085	16.50
12R22. 5	18	152/149	М	9.00	300	1084	16.50

7





■ Broad tread and deep groove pattern, transversal groove, and shoulder transversal pattern to provide good driving performance and abrasion resistance;





819

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11.00R20	18	152/149	K	8.0	293	1085	17.0
12.00R20	20	156/153	K	8.5	315	1125	17.5
12R22. 5	18	152/149	М	9.0	300	1085	17.5

## Mining & Building

- Big block patterns provides better driving performance and gripping stress on bad
- Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.





828

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11.00R20	18	152/149	K	8.0	293	1096	21. 5
12.00R20	20	156/153	K	8.5	315	1136	22

## **Long Haul Series**

Design of oblique pattern block and zigzag grooves provide better outstanding steerin g performance and stability as well as safe and good handing performance on dry and wet road.





889

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22.5	16	146/143	M	8.25	279	1054	17.0
12R22. 5	18	152/149	М	9.00	312	1076	17.0

#### Reasonable Short Haul

■ Deeper pattern with formulation of abrasion resistance and low heating performance for longer miles;

Open shoulder and block type pattern provides strong traction and gripping stress.





556

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	20	156/153	F	8.5	315	1125	18.0

9



## TYRES-

## Mining & Building

- Big block patterns provides better driving performance and gripping stress on bad road:
- Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.





929

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	20	156/153	D	8.5	300	1085	23.0

## Mining & Building

- Big block patterns provides better driving performance and gripping stress on bad road;
- Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.





939

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	20	156/153	D	8.5	300	1085	19. 5

## Mining & Building

- Big block patterns provides better driving performance and gripping stress on bad road;
- Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.





398

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	20	156/153	J	8.5	300	1085	23.5

## Mining & Building

- Big block patterns provides better driving performance and gripping stress on bad road;
- Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.





399

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	20	156/153	J	8.5	300	1085	23.5

11



## Mining & Building

 Big block patterns provides better driving performance and gripping stress on bad road.





818

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11.00R20	18	152/149	K	8.00	293	1085	18. 00

## HIGH QUALITY

# MAX SERIES







## Mining & Building

Big block with deep patterns, provides strong gripping stress on bad road.





**WM783+** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
215/75R17.5	16	127/124	K	6.00	211	767	15.0
235/75R17.5	16	132/129	М	6.75	233	797	15.5

## Mining & Building

- Optimized design of shoulder offers better heat dispersion;
- Optimized design of the grooves bottom prevents the bottom from damaging by stone.





**WM790+** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
225/80R17. 5	16	129/127	J	6.75	226	805	15.0

### Reasonable Short Haul

Deeper pattern with formulation of abrasion resistance and low heating performance for longer miles.





**MAX78** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
215/75R17.5	16	127/124	K	6.00	211	767	15.0
235/75R17.5	16	132/129	K	6.75	233	797	15.5

## **Long Haul Series**

The widened tread and high saturation pattern designed for increasing the effective grounding area of the pattern and excellent wear resistance.





**MAX79** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
215/75R17.5	16	127/124	М	6.00	211	767	13.0
235/75R17.5	16	132/129	М	6.75	233	797	13.0

15



## Reasonable Short Haul

Deeper pattern with formulation of abrasion resistance and low heating performance for longer miles.





MAX82

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22.5	18	149/146	L	8.25	279	1054	20.5
11R24.5	18	152/149	L	8.25	279	1104	20.5

### Reasonable Short Haul

Square block pattern with transverse grooves between pattern blocks providing excellent driving performance.





MAX83

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22.5	18	152/149	М	9.00	298	1044	20.5

## **Long Haul Series**

Design of oblique pattern block and zigzag grooves provide better outstanding steering performance and stability as well as safe and good handing performance on dry and wet road.





MAX85

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22. 5	18	152/149	M	9.00	298	1044	17.0

## Mining & Building

Interlaced reinforcing rib design at the pattern block bottom provides better tear resistance and anti-puncturing performance.





MAX86

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22. 5	18	152/149	F	9.00	298	1044	22. 0

17



Small sipes help to heat dissipation and the applicability of different wheel location.





**MAX87** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22.5	18	149/146	М	8.25	279	1054	15.0

## **Long Haul Series**

- Design of proper proportion for block and groove to provide better wear resistance performance:
- Design of broader tires shoulder can prevents partial wear better.





MAX88

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/75R22.5	16	146/143	М	9.00	298	1014	11.5

## Long Haul Series

Design of oblique pattern block and zigzag grooves provide better outstanding steering performance and stability as well as safe and good handing performance on dry and wet road.





**MAX89** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/75R22. 5	16	146/143	М	9.00	298	1014	15.0

## Reasonable Long Haul

- Optimized design of shoulder offers better heat dispersion;
- Optimized design of the grooves bottom prevents the bottom from damaging by stone.





**MAX90** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/75R22. 5	16	146/143	K	9.00	298	1014	20.5

19

20



## TYRES-

## Reasonable Long Haul

- Classic zigzag type patterns and more scientific pattern angle is suitable for steering positions;
- Transversal and open pattem on tires shoulder provides better griping capability.





**MAX91** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22.5	18	149/146	М	8.25	279	1054	16.5
11R24.5	18	152/149	L	8.25	279	1104	16.5

## Mining & Building

Interlaced reinforcing rib design at the pattern block bottom, prevents groove bottom from being punctured, provides better tear resistance and anti-puncturing performance.





**MAX92** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22.5	18	152/149	F	9.00	298	1044	22.0
12R22.5	18	152/149	F	9.00	300	1085	25.0
315/80R22.5	22	164/160	F	9.00	312	1076	22.0
313/00R22.3	22	104/100	D	9.00	312	1076	22.0

## Reasonable Long Haul

Widened tread improves tire grounded pressure, one-way pattern groove provides better driving performance and wet and slip resistance.





MAX94

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22. 5	18	152/149	J	9.00	298	1044	19.5
315/80R22.5 22	164/160	G	9.00	312	1076	19.5	
	22 164/160		D	9.00	312	1076	18.0

#### Reasonable Short Haul

 Square block pattern with transverse grooves between pattern blocks providing excellent driving performance;





MAX96

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22.5	18	152/149	М	9.00	298	1044	20.5
315/80R22.5	22	164/160	K	9.00	312	1076	20.5

21



## TYRES-

## **Long Haul Series**

- Variable pitch design for low noise, fuel saving and excellent high speed performance;
- The special four-layer belt design for improving the steering stability of the tire.





**WM797+** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22. 5	18	152/149	М	9.00	298	1044	17

## Reasonable Long Haul

- Optimized design of shoulder offers better heat dispersion;
- Optimized design of the grooves bottom prevents the bottom from damaging by stone.





**MAX98** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22.5	18	149/146	L	8.25	279	1054	22.5
11R24.5	18	152/149	L	8.25	279	1104	20.5

## Long Haul Series

- Variable pitch design for low noise, fuel saving and excellent high speed performance;
- The special four-layer belt design for improving the steering stability of the tire.





MAX99

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22.5	18	149/146	М	8.25	279	1054	15
11R24.5	18	152/149	L	8.25	279	1104	15
295/80R22. 5	18	152/149	М	9.00	298	1044	17
315/80R22.5	22	164/160	L	9.00	312	1076	15. 5

## **Long Haul Series**

The widened tread and high saturation pattern designed for increasing the effective grounding area of the pattern and excellent wear resistance.





**CUSTOMIZED FOR HIGH QUALITY** 

**WM789+** 

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
225/80R17.5	16	129/127	М	6.75	226	805	13.0

23





■ The asymmetric and bold line type groove pattern in the middle area enhances the driving performance of tire and excellent self-cleaning performance of patterns.





WM108PLUS

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
245/70R19.5	16	135/133	М	7.50	248	839	14.0

## Long Haul Series

Design of oblique pattern block and zigzag grooves provide better outstanding steering performance and stability as well as safe and good handing performance on dryand wet road.





WM112PLUS

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
7.00R16LT	14	118/114	М	5.50F	200	775	10.0
225/80R17.5	16	129/127	M	6.75	226	805	11.0
265/70R19.5	18	143/141	М	7.50	262	867	14.5



Design of four consistent grooves and slantedge pattern provide outstanding drainage and grip performance.





WM115PLUS

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
7.50R16LT	16	125/121	L	6.00G	215	805	12.0

### Reasonable Short Haul

 Deeper pattern with formulation of abrasion resistance and low heating performance for longer miles.





WM116PLUS

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
295/80R22.5	20	154/151	K	9.00	298	1044	19.5
315/80R22.5	22	167/164	L	9.00	312	1076	19.5

## Mining & Building

■ Big block with deep patterns, provides strong gripping stress on bad road.





WM119PLUS

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
11R22.5	18	149/146	J	9.00	279	1054	21.0
12R22.5	18	152/149	J	9.00	300	1085	22.5
315/80R22. 5	22	167/164	J	9.00	312	1076	22.5
315/80R22.5	22	167/161	D	9.00	312	1076	22.5

### Reasonable Short Haul

- Specially designed tread pattern for stronger grip perfomance tire;
- Optimized design of widened side blocks to improve shoulder rigidity and improve tire wear resistance.





WM183PLUS

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20(K)	22	158/155	K	8.5	315	1125	16.5

27



## Reasonable Short Haul

Deeper pattern with formulation of abrasion resistance and low heating performance for longer miles.





WM263PLUS

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20(K)	22	158/155	E	8.5	315	1125	20.0

## Mining & Building

■ Big block patterns provides better driving performance and gripping stress on bad road.





WM769PLUS

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	22	158/155	E	8.5	315	1136	22.5

## Mining & Building

- Big block with deep patterns, provides strong gripping stress on bad road;
- Interlaced reinforcing rib design at the pattern
  block bottom, prevents groove bottom from being punctured, provides better tear resistance and anti-puncturing performance.





WM126PLUS

#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
12.00R20	22	158/155	E	8.5	315	1136	24.5

### Winter Series

- Big block specially designed for now road provides good control performance and abrasion resistance:
- Proper steel disc design provides good griping performance and wet slip resistance when dribing on snow road, improve tires ice-breaking performance and driving safety;
- Ultra-wide of tread provides better driving performance on the road. Big blokc specially designed for now road provides good control performance and abrasion resistance.



WM111PLUS



#### MAIN SIZES AND PARAMETERS

Sizes	Ply	Load Index	Speed level	Standard rim	Section width (mm)	Outer diameter (mm)	Design of tread depth (mm)
315/70R22.5	20	151/148	L	9.00	312	1020	24.0

29







MAX89 8.25-20 16PR 9.00-20 18PR 10.00-20 18PR 11.00-20 20PR 12.00-20 24PR

MAX87 10.00-20 18PR 11.00-20 18PR





WM878 7.00-16 14PR

WM868 7.50-16 16PR



CUSTOMIZED FOR HIGH QUALITY

**GINIMAKAN** 







M777 5.00-12 10PR

M888 6.40/6.50-13 **10PR** 6.50-14 10PR 6.00-12 10PR 5.00-12 10PR





WM323 7.50-16 16PR 7.00-16 14PR

**EXTRA-LUG** 7.50-16 16PR





M3 8.25-20 16PR 9.00-20 16PR 10.00-20 18PR 11.00-20 18PR

M2 8.25-16 18PR 7.50-16 16PR 7.00-16 14PR 7.00-15 14PR





M11(333) 8.25-16 18PR

M11(235) 8.25-20 18PR 7.00-15 14PR 6.50-14 10PR



### MXWIND TYRES



M11 7.00-15 14RP 6.50-14 10PR

M15 9.00-20 18PR 10.00-20 18PR 11.00-20 18PR





M178 7.50-16 16PR 7.00-16 14PR

M666 5.00-12 10PR









4.00-8
5.00-8
15x4 1/2-8(125/75-8)
16x6-8(150/75-8)
18x7-8(180/70-8)
140/55-9
21x8-9(200/75-9)
6.50-10
23x9-10(225/75-10)
200/50-10
7.00-12
27x10-12(250/75-12)
6.00-15
7.00-15
8.25-15
28x9-15(8.15-15) 225/75-15



250-15(250/70-15)					
300-15(315/70-15)					
7.50-16					
9.00-16					
7.50-20					
8.25-20					
9.00-20					

# E3/L3

29.5-25	28PR
29.5-25	32PR
26.5-25	28PR
20.5-25	32PR
	20PR
23.5-25	24PR
	28PR
20.5-25	20PR
	24PR
18.00-25	28PR
10.00-23	32PR
17.5-25	16PR
17.5-25	20PR
16.00-25	20PR
16.00-25	24PR
16.00.04	20PR
16.00-24	24PR
15.5-25	20PR



14.00.24	16PR		
14.00-24	20PR		
40.00.05	16PR		
13.00-25	20PR		
8.25-16	16PR		
7.50-16	16PR		

TANAMINE DINIWAYANI



CUSTOMIZED FOR HIGH QUALITY





## < L-5

26.5-25	28PR		
	32PR		
23.5-25	24PR		





# **G2-L2**

23.5-25	16PR
	20PR
20. 5-25	16PR
	20PR
17. 5-25	16PR
	20PR
13. 00-24	12PR
	16PR
14. 00-24	12PR
	16PR

**R-3** 

23.1-26

12PR

, , ,

CUSTOMIZED FOR HIGH QUALITY





# **⋖**E-4

18.00-25	32PR
	40PR

# E3E >

29.5-25	28PR
	32PR
23. 5-25	20PR
	24PR
	28PR
20. 5-25	20PR
	24PR
17. 5-25	16PR
	20PR





## **R1**

6.00-12	6PR
6.00-14	6PR
6.00-16	6PR
6.50-16	6PR
7.50-16	6PR
7.50-20	6PR
8.3-20	6PR
8.3-24	6PR
9.5-20	8PR
9.5-24	8PR
10/75-15.3	8PR
11.2-24	8PR
11.2-28	8PR
12.4-24	10PR
12.4-28	10PR
12-38	10PR
13.6-24	10PR
13.6-28	10PR
14.9-24	10PR
14.9-28	10PR
14.9-30	10PR
15.5-38	10PR
15-24	12PR
16.9-24	10PR
16.9-28	10PR
16.9-30	12PR
16.9-34	12PR
18.4-26	12PR
18.4-30	12PR
18.4-34	12PR
18.4-38	12PR
20.8-38	12PR
23.1-26	12PR