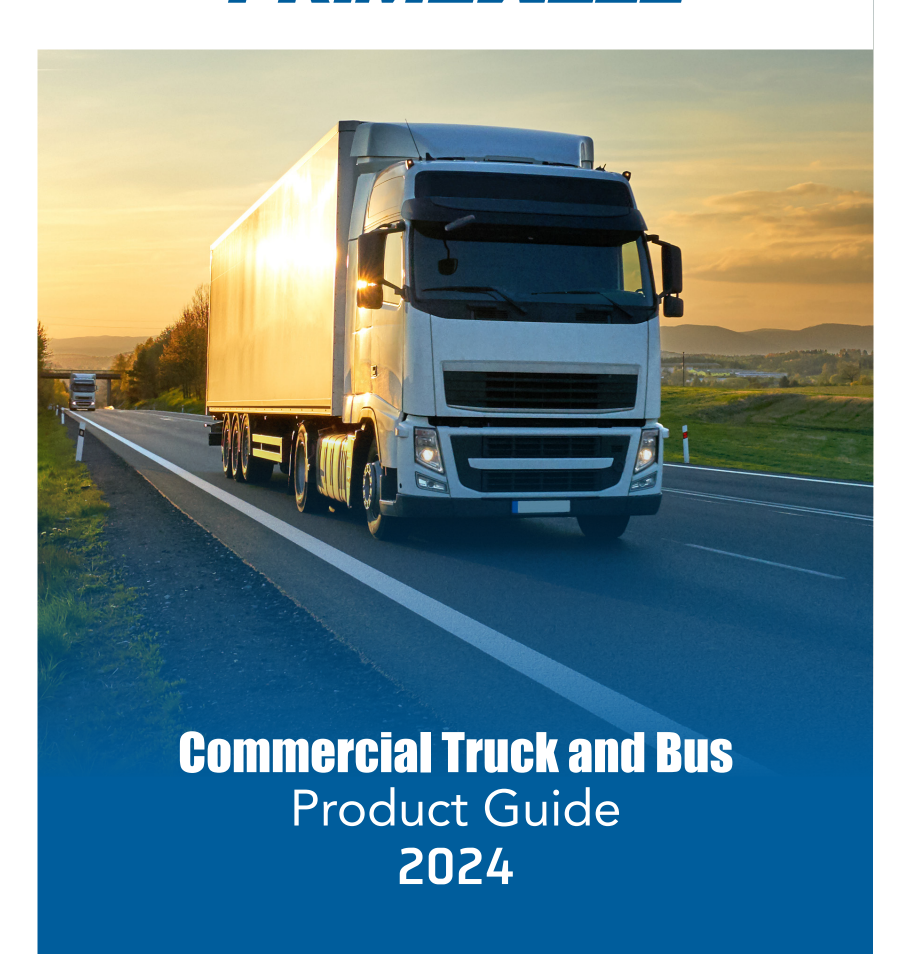
# PRÍMENELL



## Why PRIMEWELL Tires?

**PRIMEWELL** takes pride in being at the forefront of new technology, constantly seeking new ways to improve the driving experience. These advances are made while always keeping the needs of various types of drivers in mind. Only after thorough research, analysis, and testing, the tires are developed for local markets depending on their specific conditions and requirements.

**PRIMEWELL** is fully committed to maintaining the very highest standard of quality control procedures and has obtained ISO9001:2000 and ISO/TS16949:2009 accreditation for all manufacturing plants. In addition, the facilities have also obtained ISO14001-2004 Environmental Management System Accreditation.

All tires produced by **PRIMEWELL** are designed to meet or exceed the standards for all legal directives, regulations and standards. E-mark Safety and Noise Certification tests are performed and accredited by top level global and local organizations.

**PRIMEWELL**'s research and development efforts have enabled the development of high quality global tires, and have also helped improve product design and production technology in maintaining a leading market position. In addition to in-house research and development capabilities, **PRIMEWELL** also collaborates with various leading universities and top research institutions, including the National Quality Examination Centre for Rubber Tire, Smithers Research Laboratories in the USA, and TUV Automotive GmbH Tire/Wheel Test Centre in Germany.

**PRIMEWELL** has also made a significant investment in its own tire testing facility, the European Technical Centre (ETC), which is located at the internationally acclaimed MIRA Ltd. (Motor Industry Research Association). The ETC provides development and evaluation capacity to **PRIMEWELL**'s Research and Development Centre. The facility focuses on the development of quality tire products for worldwide applications in both the replacement and original equipment markets.





- R&D Centre in China
- R&D Centre in Indonesia
- R&D Centre in Akron, USA
- R&D Tire Testing Centre in Indonesia
- R&D Centre Europe in Hanover, Germany

A team of over 600 experienced R&D engineers in five cutting-edge facilities and top quality equipment ensure the upmost quality of tire production and delivery.

Apart from conducting our own research and development, we also collaborate with leading universities and research institutes around the world.

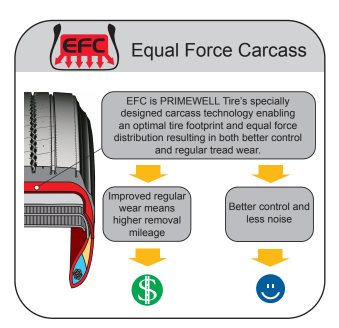
# Strong R&D Capabilities

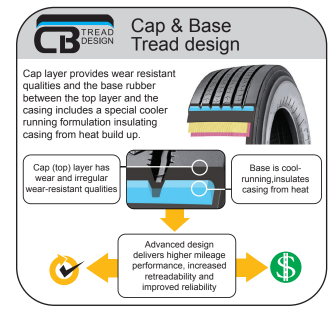
# Our higher purpose: To make world-class quality tires

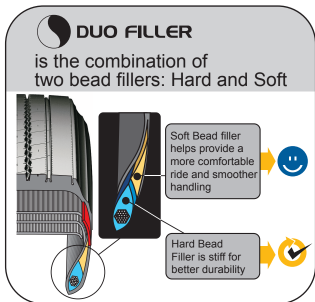
We are consistently looking for new ways in every aspect of design and development to make our customers' journey to wherever they need to go as enjoyable as possible.

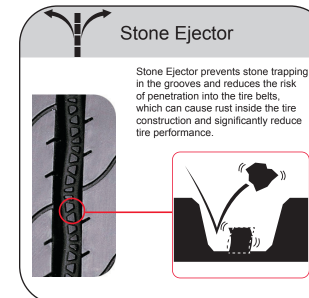
Our mission is much more than just the products that we make. It is what defines us, unites us, and inspires us to make a difference every day: in our company, our community, and our world.











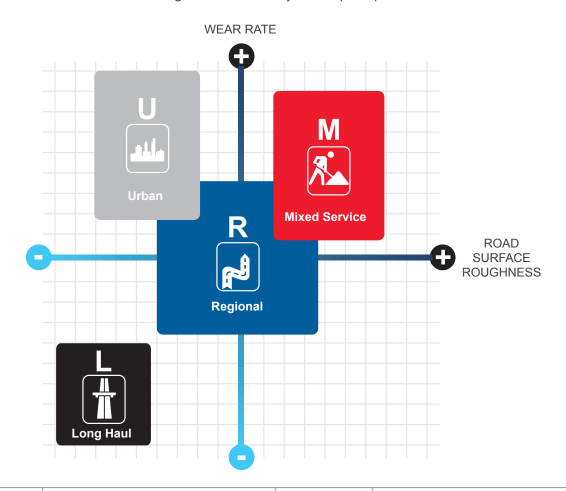




# TIRE APPLICATIONS

Tires designed and developed for specific application requirements

Using the latest design and manufacturing technology PRIMEWELL Tire has developed a range of Mission Matched tires to meet the ever increasing demands of today's transport operations.





#### **Long Haul Operation:**

- Interstate and Highway
- · Long distance routes
- Constant speeds with minimal braking and accelerating
- Well paved road conditions



#### **Mixed Service Operation:**

- Frequent use both on and off road
- · Heavy Loads
- Construction



#### **Regional Operation:**

- Regional highways and city streets
- Flexible in a variety of applications
- Frequent braking, acceleration and turning
- Mainly on paved road, occasional use on unpaved road conditions



#### **Urban Operation:**

- Constant stop and go operating conditions
- Frequent speed changes and turning
- Increased risk of damage from curbing impacts

#### Long Haul



#### Regional





















PSR756







































PTR721









PTR939









Trailer

#### Mixed Service

#### Off Road

#### Urban











































PW605











PDM2175

PDM270

*PDM325* ★

**PDM661**★

PA0829







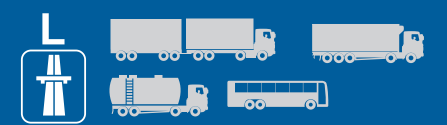


PA0551

PAO530



# **Long Haul**



## Long Haul Operation:

- Interstate and Highway
- Long distance routes
- Constant speeds with minimal braking and accelerating
- Well-paved road conditions



# **Highway Service**



#### **Features**

M+S

Four belt construction

Advanced Equal Force Casing technology

Wider tread width design

Primewell specially formulated tread compound

Resilient four vertical groove and zig-zag bottom design

Mutiple sipes along the side of groove

Tire casing designed for retreadability

FEA bead construction optimization concept for bead construction

#### **Benefits**

- Increases casing and tread stiffness, minimizing tire deformation for longer wear
- Uniform force distribution enables optimal tire footprint at various loads level thus result in regular tread wear
- Large tread volume for extended wear life
- Improved wear resistance of tread
- Provides better handling and controllability of vehicle
- Self cleaning capability and higher resistance to damage from road hazards
- Higher retreadable capabilities
- Optimizes and uniformly distributes load pressure to the bead, minimizing damage

#### SIZE RANGE

· Resists Irregular Wear

· Longer Mileage

·Better in Handling

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/ TL
245/70R19.5	18PR	141/140	М	7.50	2575/2500	5675/5510	860/860	125/125	14.0	839	248	TL
275/70R22.5	18PR	148/145 (152/148)	M(J)	8.25	3150/2900	6945/6395	900/900	130/130	15.0	958	276	TL
315/60R22.5	20PR	154/148	L	9.75	3750/3150	8270/6940	900/900	131/131	13.5	950	313	TL



- · Longer Mileage
- Better Driving Comfort

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
8R22.5	14PR	130/128	М	6.00	1900/1800	4190/3970	830/830	120/120	12.9	935	203	TL



- $\cdot \, \text{Superior Traction} \,$
- · Longer Mileage

Specially arranged block and sipe angle

Four belt construction

Advanced Equal Force Casing technology

Widened tread width design

Extended tread depth

Primewell specially formulated tread compound

Uniquely designed inter-dependent blocks at tread pattern center

- Enhanced traction driving performance
- Increases casing and tread stiffness, minimizing tire deformation for longer wear
- Uniform force distribution enables optimal tire footprint at various loads level thus result in regular tread wear
- Large tread volume area for extended wear life
- Higher tread volume for longer mileage driving capabilities
- Improved wear resistance of tread
- Limits block movement, effectively reducing abnormal wear

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12R22.5	18PR	152/149	L	9.00	3550/3250	7830/7160	930/930	135/135	24.0	1096	300	TL



- · Longer Mileage
- Lower Fuel Consumption

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
235/75R17.5	16PR	143/141 (144/144)	J(F)	6.75	2725/2575	6005/5675	860/860	125/125	13.5	797	233	TL



- · Longer Mileage
- Lower Fuel Consumption
- Safety

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
215/75R17.5	16PR	135/133	J	6.00	2180/2060	4805/4540	860/860	125/125	12.5	767	211	TL
235/75R17.5	18PR	143/141 (146/146)	J(F)	6.75	2725/2575	6005/5675	860/860	125/125	13	797	233	TL
245/70R17.5	18PR	143/141	J	7.50	2725/2575	6005/5675	875/875	127/127	13	789	248	TL
265/70R19.5	18PR	143/141	J	7.5	2725/2575	6005/5675	850/850	123/123	14.5	867	262	TL
285/70R19.5	18PR	150/148	J	8.25	3350/3150	7390/6940	900/900	130/130	14	895	283	TL
385/65R22.5	20PR	164/- (158/-)	K(L)	11.75	5000	11000	900	130	15.5	1072	389	TL
425/65R22.5	20PR	165/-	K	12.25	5150	11400	830	120	15.3	1124	422	TL

Stone ejectors design

Prevent stone penetration inside

the belt



- · Longer mileage
- Safety
- · Lower fuel consumption

New generation pattern featuring new groove design and extra wide shoulder

New casing construction

Dedicated compound formula for long distance usage

Marked 3PMSF

- Provides good protection in shoulder area and very regular wear
- Improves casing stiffness and footprint, resulting in longer tire life
- Reduce fuel consumption while providing high mileage
- Safe winter properties

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
385/55R22.5	20PR	160(158)	K(L)	12.25	4500	9920	900	131	14.8	996	386	TL



# Regional



#### **Regional Operation**

- Regional highways and city streets
- Flexible in a variety of applications
- Frequent braking, acceleration and turning
- Mainly on paved road, occasional use on unpaved road conditions



- · Wide-based Steer Tire
- · Longer Mileage
- · Safety & Better in handling

## **Features**

Designed and marked COMBI **ROAD** 

Five longitudinal rib pattern design with an optimized footprint

New compound with for cooler running temperatures

Extra wide solid shoulder design

Marked 3PMSF

#### **Benefits**

- Designed for usage in both traditional long haul and regional usage conditions
- Provides high mileage and excellent handling
- Reduces fuel consumption, while improving mileage and retreadability
- Improves vehicle stability, handling and reduces noise emissions
- Safe winter properties

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
385/55R22.5	18PR	158(160)	L(K)	12.25	4250	9370	850	123	14.5	996	386	TL
385/65R22.5	20PR	164(160)	K(L)	11.75	5000	11000	900	131	15.0	1072	389	TL



- · Resists Irregular Wear
- · Longer Mileage
- · Better in Handling

# **Regional Service**



#### **Features**

Features PTD 3.0 technology, wide tread, deep grooves, large pattern pitch, angled groove wall

Designed with the ISOM simulation > platform, Superior stiffness, low deformation, even force distribution, excellent contact

Features CEM patented technology, Long-chain molecule, fine carbon black, high linkage, low heat generation

Features LCT patented curing technology, Precision melt blending, quasi-preparation, detailed molding, stable curing process

#### **Benefits**

- Excellent tread wear performance
- Allows for regular wear throughout tire life
- Delivers resistance to tread wear/ tear and reduces overall fuel consumption
- Provides durable casing, stronger, more flexible and resilient bead and sidewall

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
315/80R22.5	20PR	158/150 (154/150)	L(M)	9.00	4250/3350	9370/7390	900/900	130/130	17.5	1076	312	TL



- · Resists Irregular Wear
- · Longer Mileage
- · Better in Handling

Features PTD 3.0 technology, wide tread, deep grooves, large pattern pitch, angled groove wall

Designed with the ISOM simulation platform, Superior stiffness, low deformation, even force distribution, excellent contact

Features CEM patented technology,
Long-chain molecule, fine carbon
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Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
9.00R20	16PR	144/142	K	7.0	2800/2650	6175/5840	900/900	130/130	15.8	1019	259	TT
10.00R20	18PR	149/146	K	7.5	3250/3000	7160/6610	930/930	135/135	16	1054	278	TT
10R22.5	16PR	144/142	М	7.50	2800/2650	6175/5840	900/900	130/130	15.8	1019	254	TL
11R22.5	18PR	149/146	M	8.25	3250/3000	7160/6610	930/930	135/135	16	1054	279	TL
12R22.5	18PR	152/149	M	9.00	3550/3250	7830/7160	930/930	135/135	17.5	1085	300	TL
275/80R22.5	18PR	149/146	М	8.25	3250/3000	7160/6610	900/900	130/130	15.8	1012	276	TL
295/80R22.5	18PR	152/149	М	9.00	3550/3250	7830/7160	900/900	130/130	16.5	1044	298	TL
295/60R22.5	18PR	150/147	L	9.00	3350/3075	7390/6780	900/900	130/130	15	926	292	TL



- · Longer Mileage Improved
- · Irregular Wear Resistance
- Wider Adaptability to Road Conditions

Features PTD 3.0 technology, wide tread with deep grooves, and Long-chain molecule strengthens inner connection for improved

Designed with the ISOM simulation platform, Superior stiffness, enhanced shoulder belt to ensure low deformation, even force distribution, excellent contact surface

Zigzag groove shape

mileage performance

Improved wear volume to deliver excellent tread wear performance

Improved even force distribution on tread profile allows for better regular wear throughout tire life

Effectively prevents stone drilling, hereby to protect groove from damages and delivers longer tire life on various road conditions

Features LCT patented curing technology, Precision melt blending, quasi-preparation, detailed molding, stable curing process

 Provides durable casing, stronger, more flexible and resilient bead and sidewall

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12R22.5	18PR	152/149	М	9.00	3550/3250	7830/7160	930/930	135/135	17.5	1085	300	TL



Features

Special high wearing compound and optimized wide footprint derived from Equal Force Casing Technology

High load capacity

M+S

Tread sipe organization around grooves

Specialized pattern block layout

Resilient four groove tread design

#### **Benefits**

- Extended tire wear life through various operating conditions
- Caters to the higher axle weight associated with Euro VI vehicle emission and other regulations
- Prevent irregular wear for overall higher mileage
- Delivers excellent wet grip performance
- Better handling performance and control, with improved damage resistance to road hazards

#### SIZE RANGE

· Resists Irregular Wear

· Longer Mileage

· Better in Handling

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
315/70R22.5	20PR	156/150 (154/150)	L(M)	9.00	4000/3350	8820/7390	900/900	130/130	15.5	1014	312	TL
295/80R22.5	18PR	154/149	M	9	3750/3250	8270/7160	850/850	123/123	16.5	1044	298	TL
315/80R22.5	20PR	158/150 (154/150)	L(M)	9.00	4250/3350	9370/7390	900/900	130/130	16.8	1076	312	TL



Size	PR		Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12.00R24	18PR	156/153	К	8.5	4000/3650	8810/8040	790/790	115/115	17.0	1226	313	TT



**Features** 

- 3 main groove combined with interlocked block design
- 3 main groove combined with interlocked block design
- CEM compound design technology
- Advanced casing design technology

- **Benefits**
- lmproves pattern stiffness and crown stability
- Equalizes distribution of tire contact surface pressure, preventing tire from irregular wear
- ▶ Enhanced tread wear performance
- Deliver better wear performance by providing stable casing and tread footprint

#### **SIZE RANGE**

· Longer mileage

Excellent durability

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12R22.5	18PR	152/149	М	9.00	3550/3250	7830/7160	930/930	135/135	16.5	1085	300	TL



- · Longer mileage
- Excellent durability

Wide tread combined with deep tread depth

Optimized 4 rib design, with thinner sipe on tread

PAST casing technology ensure optimal crown and sidewall rigidity

Features LCT patented curing technology, Advanced mixing and curing process

Patented CAMT compound technology, combined longer rubber molecule chain with carbon black

- Higher tread volume for longer mileage
- Better tread pattern rigidity, distribute force evenly, thinner sipe prevent tread from heel & toe and deliver long even wear
- Improves footprint, limits crown movement, and reduces the pressure and heat generation of belt end
- Highly improved ingredients combination and distribution, provide durable casing
- Reduces friction between molecules, and reduces energy loss ensuring low heat build-up

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
9.00R20	16PR	144/142	К	7.0	2800/2650	6175/5840	900/900	130/130	15.8	1019	259	TT
10.00R20	18PR	149/146	K	7.5	3250/3000	7160/6610	930/930	135/135	16	1054	278	TT
10R22.5	16PR	144/142	М	7.50	2800/2650	6175/5840	900/900	130/130	15.8	1019	254	TL
11R22.5	18PR	149/146	М	8.25	3250/3000	7160/6610	930/930	135/135	16	1054	279	TL
12R22.5	18PR	152/149	М	9.00	3550/3250	7830/7160	930/930	135/135	18.7	1085	300	TL
275/80R22.5	18PR	149/146	М	8.25	3250/3000	7160/6610	900/900	130/130	15.8	1012	276	TL



All Position Regional Service



#### **Features**

Widened tread width design

Four belt construction

Special wear-resistant compound

Optimal rib ratio and rigidity of tread pattern

Advanced Equal Force Casing technology

Big groove wall design and Anti-stone trapping groove bottom

Shoulder void design and zig-zag longitudinal groove

#### **Benefits**

- Large tread volume area for extended wear life
- Effectively optimizes crown stiffness and tire contact surface pressure, promoting long wear life
- Promotes long wear life
- Equalizes distribution of tire contact surface pressure, preventing tire from irregular wear
- Uniform force distribution enables optimal tire footprint at various loads level thus result in regular tread wear
- Effectively prevents stone trapping, protecting the tire from road hazards
- Provides effective heat dissipation and better resistance against damages

#### SIZE RANGE

· Longer operating life

· Excellent Durability

· Damage Resistant

· Irregular Wear Resistant

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
8.25R20	16PR	139/137	K	6.50	2430/2300	5355/5070	930/930	135/135	14.0	974	236	TT
9.00R20	16PR	144/142	K	7.00	2800/2650	6175/5840	900/900	130/130	14.5	1019	259	TT
10.00R20	18PR	149/146	K	7.50	3250/3000	7160/6610	930/930	135/135	15.0	1054	278	TT
11.00R20	18PR	152/149	K	8.00	3550/3250	7830/7160	930/930	135/135	15.3	1085	293	TT



- Optimal tread stiffness distribution design
  - Enhanced crown and sidewall rigidity
  - Special wear-resistant compound
  - Optimal rib ratio with angled groove design

#### **Benefits**

- Equalized force distribution on tread, delivers good wear performance and resists irregular wear
- Delivers better wear performance by reducing the movement of tread crown
- Promotes long wear life
- Enhanced crown stiffness to generate less deformation and less energy loss, resulting in low rolling resistance

#### **SIZE RANGE**

· Longer mileage

· Lower fuel consumption

Size	PR		Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12R22.5	18PR	152/149	М	9.00	3550/3250	7830/7160	930/930	135/135	15	1085	300	TL



- $\cdot \, Superior \, Traction \,$
- · Longer Mileage

## Features

Specially arranged block and sipe angle

Four belt construction

M+S

Advanced Equal Force Casing technology

Widened tread width design

Extended tread depth

Primewell specially formulated tread compound

Uniquely designed inter-dependent blocks at of tread pattern center

#### **Benefits**

- Enhanced traction driving performance
- Increases casing and tread stiffness, minimizing tire deformation for longer wear
- Uniform force distribution enables optimal tire footprint at various loads level thus result in regular tread wear
- Large tread volume area for extended wear life
- Higher tread volume for longer mileage driving capabilities
- Improved wear resistance of tread
- Limits block movement, effectively reducing abnormal wear

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
315/80R22.5	18PR	156/150 (154/150)	L(M)	9.00	4000/3350	8820/7390	850/850	123/123	21.0	1076	312	TL



- $\cdot \, Superior \, Traction$
- · Longer Mileage

# Features Benefits

Specially arranged block and sipe angle

Four belt construction

Widened tread width design

Extended tread depth

Giti specially-formulated tread compound

Uniquely designed inter-dependant blocks at of tread pattern center

FEA bead construction optimization concept for bead construction

- Enhanced traction driving performance
- Increases casing and tread stiffness, minimizing tire deformation for longer wear
- Large tread volume area for extended wear life
- Higher tread volume for longer mileage driving capabilities
- Improved wear resistance of tread
- Limits block movement, effectively reducing abnormal wear
- Optimizes and uniformly distributes load pressure to the bead, minimizing damage

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
315/70R22.5	20PR	154/150 (152/148)	L(M)	9	3750/3350	8270/7390	900/900	131/131	21.0	1014	312	TL



- · Outstanding mileage and traction
- · Safe and comfortable

Giti specially formulated tread compound

Directional tread pattern design with Interconnected big central block

3D sipes technology

Variable tie-bar dimension

Narrow central circumferential grooves embedded with stone ejector

#### **Benefits**

- Improved wear resistance of tread
- Create a synergistic effect to enhance tread stiffness and control deformation
- Optimized pattern rigidity with uniform force distribution on tread
- Reduces tire rolling noise and optimizes stiffness and tread robustness
- Excellent driving properties and higher protection for the casing

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL	
12R22.5	18PR	152/149	М	9.00	3550/3250	7830/7160	930/930	135/135	20	1096	300	TL	



**Features** 

Designed with 5% tread width increase and 5% higher contact

Bigger block design with 40% increased length

Advanced 3D sipe design on tread along with tie bar on shoulder block

· Durability & Long Service Optimized even force distribution on crown and belt realized by PAST technology

> Patented CAMT technology promote more effective ingredient connection

# **Benefits**

- Increased wear volume when compared with old generation delivers longer removal mileage
- Improved tread stiffness to limit pattern block deformation effectively during driving and breaking
- Effectively improves pattern rigidity through strengthened inter-block connection to deliver even wear and superior wet grip
- Delivers better footprint by equalizing distribution of tire contact surface pressure
- Enhanced cut & chip resistance to better deal with rough regional applications and winding terrains

#### SIZE RANGE

Life

· Superior Traction and Grip

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL	
12R22.5	18PR	152/149	М	9.00	3550/3250	7830/7160	930/930	135/135	23	1096	300	TL	



- Excellent Traction
- · Longer Mileage

Size	PR		Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
315/80R22.5	18PR	154/151 (156/151)	M(L)	9.00	3750/3450	8270/7610	830/830	120/120	17.5	1076	312	TL



- Excellent Traction & Safety
- · Longer Mileage

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/ TL
315/80R22.5	18PR	156/150 (154/150)	L(M)	9.00	4000/3350	8810/7390	850/850	123/123	23.1	1076	312	TL



- · Longer Mileage
- · Better Damage Resistant

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
385/65R22.5	18PR	160/- (158/-)	K(L)	11.75	4500	9920	900	130	15.5	1072	389	TL



M+S

Wide tread design and regular pressure on contact patch

Special tread compound

Covexity block design

Special pattern block and sipe design

- Excellent mileage and grip performance
- Good anti-chip/cut performance
- Better resistance to puncturing and stone-evacuation performance
- Good grip performance on on/off

## Longer Operating Life

· Better Damage Resistant

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/ TL
265/70R19.5	18PR	143/141	J	7.50	2725/2575	6005/5675	850/850	123/123	14.5	867	262	TL



- Durable Casing
- · Excellent Wear Performance
- Safety

All steel belt structure design

Special wear resistant compound

Diamond-shape stone ejector design in groove bottom

Optimized rib ratio and pattern design

Four circumferential main grooves with multi-width sipe on tread

- Delivers strong and tough tire casing durability
- Promotes long wear-resistant performance
- Effectively improves pattern rigidity and resistance to groove damages
- Delivers regular wear, reducing occurrence of irregular wear
- Provides exceptional water evacuation and wet grip performance in rough terrain conditions

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
205/85R16	12PR	117/115	L	5 1/2J	1285/1215	2835/2680	600/600	87/87	8.5	754	203	TL



- · Long mileage
- · High load carrying capacity

Zig-zag shoulder groove design

Special shoulder groove wall and stone ejector design in center grooves

Reinforced bead design

Strong casing with higher tensile and thicker cord structure

- prevents tire from irregular wear
- Provides wider road adaptability and better damage resistant in various road conditions
- Effectively prevents grooves and casing from stone penetration
- Provides stronger, more flexible and resilient bead and sidewall
- Delivers stronger and tougher tire casing durability

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
7.00R16	14PR	118/114	M	5.50F	1320/1180	2910/2600	770/770	112/112	11.0	775	200	TT/TL
7.50R16	16PR	125/121	M	6.00G	1650/1450	3640/3195	870/870	126/126	12.0	805	215	TT/TL
8.25R16	18PR	132/128	М	6.50H	2000/1800	4410/3970	870/870	126/126	12.0	855	235	TT



- · Excellent Mileage
- · Outstanding Wear-Resistance
- Superior Handling and Driving Comfort

#### **Features**

M+S

New pattern design with wide solid > shoulders

Optimized casing and footprint design

Specialized tread compound

Center block pattern design

New improved bead construction

#### **Benefits**

- Provides outstanding resistance to irregular wear on shoulder area, while improve handling and driving comfort performance
- Allows for regular wear throughout tire life, delivering excellent mileage performance
- Delivers resistance to tread wear and tear, thereby resulting in excellent mileage and longer life
- Increases traction and braking capabilities in all-position usage
- Faciliates mounting of tire to rim, improving overall uniformity of tire

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
9.5R17.5	16PR	143/141	K	6.75	2725/2575	6005/5675	875/875	127/127	12.5	842	240	TL



# **Regional Service**



#### **Features**

Special wear resistant compound

Optimal rib ratio and tread pattern rigidity

Enhanced bead filler design

Enhanced shoulder design and zig-zag longitudinal groove

Unique large groove wall design

#### **Benefits**

- Promotes excellent wear resistant performance
- Equalizes distribution of tire contact surface pressure, preventing tire from irregular wear
- Minimizes flexing, movement, and damage of bead area, improving tire load capability
- Provides effective heat dissipation and better damage resistance in various road conditions
- Effectively prevents groove and casing from stone penetration

#### **SIZE RANGE**

Long Operating Life

· Durable & Damage Resistant

· Irregular Wear Resistant

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
*7.00R16	14PR	118/114	L	5.50F	1320/1180	2910/2600	770/770	110/110	11.0	775	200	TL/TT
*7.50R16	14PR	122/118	L	6.00G	1500/1320	3305/2910	770/770	110/110	14.5	805	215	TT
8.25R16	18PR	132/128	М	6.50H	2000/1800	4410/3970	870/870	126/126	14.5	855	235	TT
●7.50R16	16PR	125/121	L	6.00G	1650/1450	3640/3195	870/870	126/126	14.5	805	215	TT
•8.25R16	18PR	132/128	М	6.50H	2000/1800	4410/3970	870/870	126/126	14.5	855	235	TT

<sup>\*</sup>size only for PAR559+ • size only for PAR559S



# **Mixed Service/Off Road**









#### **Mixed Service Operation**

- Frequent use both on and off road
- Heavy Loads
- Construction



- Longer mileage
- · Strengthened loading capability

Wide tread and deep groove design with 25% wear volume increase

Optimized four belt structure

New cut and chip resistant compound on tread, combined with low heat build up performance

Reinforced bead structure with advanced bonding and building process

Enhanced casing durability by capability advanced profile technology and inner cord structure

# Benefits

- Delivers enhanced wear performance
- Even force distribution to ensure good wear performance
- Protects tire from cutting, chipping and tearing damages, meanwhile ensure good wear performance
- Enhances bead strength to reduce damages from bead separation, bead crack, and bead burst
- Improved casing and bead durability to strengthen loading capability and reduce damage

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12R22.5	20PR	154/151	L	9.00	3750/3450	8270/7610	930/930	135/135	17.6	1085	300	TL
13R22.5	20PR	156/153	L	9.75	4000/3650	8820/8050	930/930	135/135	16.5	1124	320	TL



Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
315/80R22.5	18PR	154/151	L	9.00	3750/3450	8270/7610	830/830	120/120	16.8	1076	312	TL



- · Long Service Life
- · Outstanding Damage Resistance

with optimized tread profile

Combined rib and lug design in the center pattern

M+S

Solid shoulder design

New developed tough anti-cut and chip compound

Three zig-zag wide groove with lug

- wear-out and thus longer mileage and added vehicle handling experience
- Provide excellent traction and braking properties in all position usage
- Improves protection of the casing and added stability and comfort driving experience for drivers
- High resistance against cut and tearing from normal usage of this tire type on aggressive road surfaces
- Anti-stone-biting with good water evacuation

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
13R22.5	18PR	156/150 (154/150)	K(L)	9.75	4000/3350	8810/7390	875/875	127/127	18.2	1124	320	TL
295/80R22.5	18PR	154/149	K	9.00	3750/3250	8270/7160	850/850	123/123	17.5	1044	298	TL



- Longer Service Life
- Excellent Durability & Damage Resistant

M+S

CAD pattern design with multi-angle sipes coupled with Primewell's Equal Force Casing technology to provide optimal footprint with even contact pressure distribution

Large casing profile and low heat generation tread package

Wear resistance tread compound

Resilient three longitudinal zig-zag groove and continuous shoulder rib with step-shoulder void

#### **Benefits**

- Promote regular wear pattern with stronger resistance to irregular wear, thus extending tire life
- Promotes cooler running
- Deliver long lasting tread wear without compromising cutting and chipping
- Provide good traction in drive position while stronger shoulder rib offer better resistance to side force especially in trailer position

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12.00R24	20PR	160/156	K	8.50	4500/4000	9920/8820	850/850	123/123	15.0	1226	313	TT
325/95R24	22PR	162/160	K	9.00	4750/4500	10500/9920	850/850	123/123	17.0	1228	325	TL/TT



**Mixed Service** 



#### **Features**

Reinforced belt construction

Strong casing with high tensile and thick cord structure

Primewell specially reinforced bead structure

Special groove design in the center and V-shape on the outer

Unique shoulder groove design

Wear resistance and anti-cut and chip compound

Optimized rib ratio and high pattern block rigidity

## **Benefits**

- Protects casing from external punctures and delivers strong resistance against tread bursting
- Strong casing strength for increase durability and reliability under continuous load stress
- Strong bead for better damage resistance in heavy load operating conditions
- Prevents and removes groove stone trapping, protecting the tire from road hazards
- Promotes heat dissipation and therefore cooler running, while preventing shoulder separation
- Provides optimal wear life and resistant to damage from cuts
- Effectively improves pattern rigidity and uniform force distribution on the tread, reducing occurrence of irregular wear

#### SIZE RANGE

· Heavy Duty All-Position Tire

· Better Damage Resistance &

**Long Service Life** 

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/ TL
8.25R20	16PR	139/137	K	6.5	2430/2300	5355/5070	930/930	135/135	14.5	974	236	TT
9.00R20	16PR	144/142	K	7	2800/2650	6175/5840	900/900	130/130	15.7	1019	259	TT
10.00R20	18PR	149/146	K	7.5	3250/3000	7160/6610	930/930	135/135	16.2	1054	278	TT
11.00R20	18PR	152/149	K	8	3550/3250	7830/7160	930/930	135/135	16.0	1085	293	TT
*11.00R20	18PR	152/149	K	8	3550/3250	7830/7160	930/930	135/135	16.0	1085	293	TT
*12.00R20	20PR	156/153	K	8.5	4000/3650	8820/8050	900/900	130/130	16.0	1125	315	TT

<sup>\*</sup>size only for PAM539 ★



- · Better Damage Resistance
- · Long Service Life

New proven specially engineered bead design with higher tensile cord and new bonding and building process

Strong casing with higher tensile and thicker cord structure

specially groove design in the center and V shape on the outer groove

Wear resistance and and anti-"cut & chip" compound

Optimized rib ratio and high pattern block rigidity

**Benefits** 

- Provides stronger, more flexible and resilient bead and sidewall
- Increased durability through stronger and tougher tire casing
- Prevents and removes groove stone trapping, protecting the tire from road hazards
- Provides optimal wear life and resistance to damage from cuts
- Effectively improves pattern rigidity and uniform force distribution on the tread, reducing occurrence of irregular wear

Size	PR	Load Index	Speed Rating	Standard Rim	Max load KG	Max load ibs	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
11.00R20	18PR	152/149	K	8	3550/3250	7830/7160	930/930	135/135	16.0	1085	293	TT
12.00R20	20PR	156/153	K	8.5	4000/3650	8820/8050	900/900	130/130	16.0	1125	315	TT



- $\cdot \, \textbf{Longer Operating Life} \\$
- Better Traction & Durability

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12.00R24	20PR	160/156	K	8.5	4500/4000	9920/8810	900/900	130/130	17.0	1226	313	TT
11R22.5	16PR	148/145	М	8.25	3150/2900	6940/6395	850/850	123/123	15.8	1050	279	TL
315/80R22.5	18PR	154/151 (156/151)	L(K)	9	3750/3450	8270/7610	830/830	120/120	16.8	1076	312	TL
7.00R16	14PR	118/114	М	5.50F	1320/1180	2910/2600	770/770	110/110	11.0	775	200	TT/TL
8.25R16	18PR	132/128	М	6.50H	2000/1800	4410/3970	870/870	126/126	12.5	855	235	TT
*7.50R16	16PR	125/121	M	6.00G	1650/1450	3640/3195	870/870	126/126	12.5	805	215	TT

<sup>\*</sup>size only for PW01S



- · Excellent Traction and Grip
- · Durability & Long Service Life

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
13R22.5	18PR	154/150 (156/150)	K(G)	9.75	3750/3350	8270/7390	790/790	115/115	23.1	1124	320	TL



- · Excellent traction
- · High durability
- · Longer service life

Specially formulated tread compound

Enhanced bead filler design

Tie-bar design between blocks

Big block with zig-zag groove design

#### **Benefits**

- Delivers excellent protection from tread cuts and damage in aggressive road and off-road conditions
- Minimizes flexing, movement, and damage of bead area, improving tire load capability
- Effectively improve pattern rigidity and thus reducing occurrence of irregular wear
- Provides excellent traction and braking

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
11.00R20	18PR	152/149	K	8	3550/3250	7830/7160	930/930	135/135	20.0	1096	293	TT
12.00R20	20PR	156/153	J	8.5	4000/3650	8820/8050	900/900	130/130	20.0	1136	315	TT



- · Excellent Traction and Grip
- · Durability & Long Service Life

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
7.00R16	14PR	118/114	K	5.50F	1320/1180	2910/2600	770/770	110/110	14.5	783	200	TT
7.50R16	14PR	122/118	K	6.00G	1500/1320	3305/2910	770/770	110/110	15.0	805	215	TT
8.25R16	16PR	128/124	K	6.50H	1800/1600	3970/3530	770/770	110/110	15.0	855	235	TT
12.00R24	20PR	160/156	K	8.50	4500/4000	9920/8820	850/850	123/123	20.2	1226	313	TT
325/95R24	22PR	162/160	К	9.00	4750/4500	10500/9920	850/850	123/123	20.2	1228	325	TL/TT



Wider tread width design and specially formulated tread compound

Strong casing structure

- Delivers excellent wear and anticut & chip resistant performance
- Enhances casing durability and reduces sidewall damages in mixed service applications

### · Long mileage

· Better durability & Extended Service Life

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12R22.5	18PR	152/149	L	9.00	3550/3250	7830/7160	930/930	135/135	20	1096	300	TL



- Strong loading capability
- · Better damage resistance
- · Excellent traction

Optimized casing profile with enhanced sidewall ratio to improve sidewall stiffness

Specialized belt structure with 0° belt design to improve crown rigidity

Reinforced bead structure designed for heavy loading application

Anti cut and chip tread compound and new advanced compound on bead to ensure good endurance

Optimized block design with wider tie bar design for even force distribution and enhanced stiffness on crown  Provides stronger load capability and promotes heat dissipation for cooler running, while preventing shoulder separation and bead separation

**Benefits** 

- Provides excellent protection against external impacts, preventing belt and casing from cutting and chipping damages
- Stronger bead area for better damage resistant of bead separation, sidewall burst when operate in heavy loading conditions

Promotes wear resistance and provides resistance to cutting and chipping damages

Superior traction and prevents irregular wear to ensure longer tire life

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12.00R20	20PR	156/153	J	8.5	4000/3650	8820/8050	900/900	130/130	21.0	1136	315	TT



- · Heavy Duty Drive Tire
- · Stronger Load Capability & Longer Service Life

New proven specially engineered bead design, with higher tensile cord and new bonding and building process

Strong casing from higher tensile thinker cord and increase the number of steel cord per inch design

Wear resistant and anti-cut & chip compound

Z-shaped continuous circumference

Special tread base compound below tread

- Specially engineered to provide strong, flexible and yet resilient bead and sidewall. By doing this, It is able to meet and excel in the load carrying capability that the tire promised to do
- Stronger body construction delivers super strong and tougher tire casing durability
- Promotes long wear life and resist cut damages
- Promote traction for the drive axle
- Insulate casing from tread heat thus promotes cooler running

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
11.00R20	18PR	152/149	K	8.00	3550/3250	7830/7160	930/930	135/135	18.0	1085	293	TT
12.00R20	20PR	156/153	K	8.50	4000/3650	8820/8050	900/900	130/130	18.0	1125	315	TT



- Heavy Duty Drive Tire
- Stronger Load Capability
   & Longer Service Life

New proven specially engineered bead design, with higher tensile cord and new bonding and building process

Strong casing from higher tensile thinker cord and increase the number of steel cord per inch design

Wear resistant and anti-cut & chip compound

Z-shaped continuous circumference in ib

Special tread base compound below tread

- Specially engineered to provide strong, flexible and yet resilient bead and sidewall. By doing this, It is able to meet and excel in the load carrying capability that the tire promised to do
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Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
11.00R20	18PR	152/149	K	8.00	3550/3250	7830/7160	930/930	135/135	18.0	1085	293	TT
12.00R20	20PR	156/153	K	8.50	4000/3650	8820/8050	900/900	130/130	18.0	1125	315	TT



- · High Traction for Off-Road
- · Durable & Extended Service Life



Enhanced bead filler design

Reinforced sidewall and casing

Unique groove design

Tie-bar design between blocks

Type-Z shape block pattern design

Anti-Cut and Chip compound

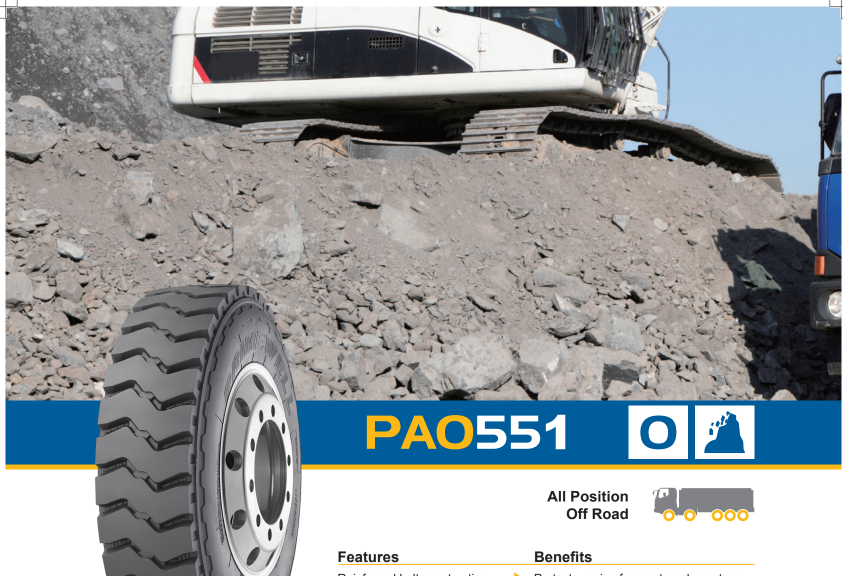
# **Benefits**

- Protects bead from external punctures
- Increases damage resistance from heavy load operating conditions
- Protects tire and groove from stone trapping and offer good self cleaning properties to prevent tire damages
- Improves block rigidity and prevents pattern blocks from tearing
- Provides maximum bitting edge for excellent traction and braking force
- Provides excellent protection from tread cuts and chips in aggressive road condition while promote long wear life

#### **SIZE RANGE**

Usage

	Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
7	.00R16	14PR	118/114	F	5.50F	1320/1180	2910/2600	770/770	110/110	15.5	775	200	TT
7	.50R16	14PR	122/118	F	6.00G	1500/1320	3305/2910	770/770	110/110	16.0	805	215	TT
8	.25R16	16PR	128/124	F	6.50H	1800/1600	3970/3530	770/770	110/110	16.8	855	235	TT



- High Traction for Off-Road Usage
- Durable & Extended Service Life

Reinforced belt construction

Reinforced casing and bead structure

Unique groove width design

Tie-bar design between center blocks

Type-Z shape block pattern design

Anti-Cut and Chip compound developed for mixed conditions of working in the mine and delivers materials out of mine services

- Protects casing from external punctures and delivers strong resistance against tread bursting
- Improves durability of casing and bead, increasing damage resistance from heavy load operating conditions
- Protects tire and groove from stone trapping and offer good self cleaning properties to prevent tire damages
- Improve block rigidity and prevents pattern blocks from tearing
- Provides maximum bitting edge for excellent traction and braking force
- Provides excellent protection from tread cuts and chips in aggressive road condition while promote long wear life

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/ TL
11.00R20	18PR	152/149	F	8.00	3550/3250	7830/7160	930/930	135/135	24.0	1096	293	TT
12.00R20	20PR	156/153	F	8.50	4000/3650	8820/8050	900/900	130/130	24.0	1136	315	TT



- · High Traction for Off-Road Usage
- · Durable & Extended Service Life

robust bead makeup

Optimized shoulder design formula > with reduced shoulder separation

Design made for navigating unpaved > roads

Lateral grooves with wide angles

- Lowered chance of developing bulges on tire
- Excellent resistance to punctures, cuts, and tears
- Outstanding driving performance and self-cleaning abilities

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/ TL
8.25R20	16PR	139/137	F	6.5	2430/2300	5355/5070	930/930	135/135	19.0	986	236	TT
9.00R20	16PR	144/142	F	7	2800/2650	6175/5840	900/900	130/130	22.0	1030	259	TT
10.00R20	18PR	149/146	F	7.5	3250/3000	7160/6610	930/930	135/135	22.5	1065	278	TT



- · High Traction for Off-Road Usage
- Durable & Extended Service Life

Specialized compound with thickened base rubber

Grooves designed for rough terrains

Special deepened pattern

Super strong pattern design

Wide angle pattern wall design

#### **Benefits**

- Adverse to damage and puncturing
- Provide high traction and self-cleaning performance
- Improves tire life effectively
- Prevents damage even in tough
- Good for preventing stone trapping and biting

Size	PR	Load Index	Speed Rating		MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
12.00R20	20PR	156/153	F	8.5	4000/3650	8820/8050	900/900	130/130	24.5	1136	315	TT
12.00R24	20PR	160/156	F	8.5	4500/4000	9920/8820	850/850	123/123	31.0	1226	313	TT
11R22.5	16PR	148/145	J	8.25	3150/2900	6940/6395	850/850	123/123	22.6	1050	279	TL
12R22.5	18PR	152/149	F	9.00	3550/3250	7830/7160	930/930	135/135	23.5	1096	300	TL



**Mixed Service** 



#### **Features**

Special belt construction

Thickened sidewall protection rib

Designed with stone ejector in grooves

Anti-cut & chip compound developed for mixed conditions of working in the mine and delivers materials out of mine services

Reinforced casing and bead design

Big block pattern design

#### **Benefits**

- Protects casing from external punctures and delivers strong resistance against tread bursting
- Protects sidewall from road hazard and curbing damage
- Protects tire from stone trapping and offers good self cleaning properties to prevent tire damages
- Provides excellent protection from tread cuts and chips in aggressive road condition
- Improves durability of casing and bead, increasing damage resistance from heavy load operating conditions
- Provides excellent traction and braking force

#### **SIZE RANGE**

· Higher load carrying capability

Better traction and durability

for Off-road usage

**Extended service life** 

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
11.00R20	18PR	152/149	F	8	3550/3250	7830/7160	930/930	135/135	23.5	1096	296	TT
*12.00R20	20PR	156/153	Е	8.5	4000/3650	8820/8050	900/900	130/130	23.5	1136	315	TT
12R22.5	18PR	152/149	F	9	3550/3250	7830/7160	930/930	135/135	23.5	1085	300	TL

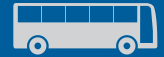
<sup>\*</sup>size only for PAO721H



# Urban









#### **Urban Operation**

- Constant stop and go operating conditions
- Frequent speed changes and turning
- Increased risk of damage from curbing impacts



- · Longer Mileage
- · High Durability

Size	PR	Load Index	Speed Rating	Standard Rim	MAX LOAD KG	MAX LOAD LBS	Max pressure kpa	Max pressure psi	Tread depth (mm)	Outer diameter (mm)	Section Width (mm)	TT/TL
275/70R22.5	16PR	150/145 (154/148)	J(E)	8.25	3350/2900	7390/6395	900/900	130/130	18.7	958	276	TL





# PRÍMEWELL



**TRAILER** 

**PAL525** 

**DUMPER** 



**PW01** 12.00R20

12R22.5

**TRAILER** 

**PW01** 11.00R20 TRAILER

PW01 12.00R20 **TRAILER** 



**PAL525** 12R22.5

#### **AUMARK** FOTON AUMARK

AUMARK S1, S3

**PAL528** 7.00R16 7.50R16 **AUMARK S5** 



**PAL525** 11R22.5 275/80R22.5 **OUHANG R** 



**PAL517** 10R22.5 **PAL525** 11R22.5 275/80R22.5 **BLUE LT** 



**PAL528** 7.00R16

BEIBEN

V3ET



PAL525 12R22.5 V3MT



**PAL525** 12R22.5



V3 MUCK

PW01 12.00R20 V3 DUMPER



PW01 PDM319 12.00R20

0

**CAMC** 

**CEMENT MIXER** 



**PW01** 11.00R20 12.00R20 HANMA H7 TRACTOR



**PW01** 



HANMA H9 TRACTOR

**PAL525** 12R22.5



HANMA H6 TRACTOR

**PAL525** 12R22.5 PW01 11.00R20

XINGKAIMA TRACTOR 6X4



**PAL525** 12R22.5 PW01 11.00R20 12.00R20



12.00R20

11.00R20

12.00R20

XINGKAIMA DUMPER 6X4 **DUMPER PW01** 



**PTR929** 12R22.5







**CNHTC** 

#### **TONGSHUAI**



**PAL528** 7.00R16 10PR



#### CHENGLONG H5 TRACTOR



12R22.5





**PAL525** 275/80R22.5

#### CHENGLONG M3 LOADER



**PW02** 10.00R20

#### H7 DUMPER



**PW01** 12.00R20 18PR 12.00R20 16PR

#### **CHENGLONG H7**



**PSR255** 12R22.5

### DONGFENG

#### TRACTOR KL



**PAL525** 12R22.5 18PR **PAL526** 

12R22.5 18P

**PAL520** 

295/80R22.5 18PR

#### TRUCK KL



**PAL525 PAL517** 12R22.5 18PR

#### MACHINESHOP KC



**PAM732** 12R22.5 18PR **PW01** 12.00R20 18PR

#### TIANJING KR



**PW02** 9.00R20 16PR





FOTON FORLAND

#### J6P 8X4 DUMPER



**PW01** 12.00R20

### LINGHNG TRUCK



**PAL525** 275/80R22.5 18PR



# PRÍMEWELL

### FOTONDAIMLER FOTONDAIMLER

EST-A TRUCKTRACTOR 6x4



295/80R22.5

GTL DUMPER 6X4

EST-A

**PSR255 PW622A** 12R22.5

ETX SPECIAL VEHICLE 8X4

EST TRUCKTRACTOR 6x4

**GSR225** 315/60R22.5

**PSR255** 

12R22.5

GTL2018 TRUCKTRACTOR 6x4



**PSR255** 12R22.5

GTL2018 LOADER 8X4



**PSR255** 12R22.5



**PW01** 12.00R20 **OUMAN LNG** 



**PSR255** 12R22.5

**BLUE TRUCK** 



**PSR255** 12R22.5

#### **DLLIN** FOTON OLLIN

**OLLIN CTS** 



**PAL528** 7.50R16 **OLLIN CTX** 



**PAL528** 7.00R16 **OLLIN CNG** 



PW01 8.25R16 **PAR560** 9.5R17.5 **OLLIN TRANSPORT** 



**PAL528** 7.00R16

OLLIN MEDIUM TRUCK



**PAL525** 11R22.5



**HONGVAN** 

**JIESHI** 



**PSR255** 12R22.5





## **HYUNDAI**

ZHIDAO 300M



**PAL528** 7.50R16LT QTC LIGHT TRUCK



**PAL528** 7.00R16 7.50R16 CHUANGHU TRACTOR



**PAL520** 295/80R22.5

#### **ISUZU** ISUZU

700P

**PAL525** 275/80R22.5





**PAL528** 7.00R16

#### JAC JAC

GALLOP TRACTOR



A5 DUMPER

V5

**PW01** 11.00R20 11R22.5 12.00R20

**PAL525** 12R22.5

**PAL528** 7.50R16LT

**PAL525** 

12R22.5

**GALLOP VEHICLE** 



**PW01** 10.00R20 11.00R20 12.00R20

Q6



**PAL528** 7.00R16 7.50R16LT



**PW02** 10.00R20 GALLOP SPECIAL VEHICLE



Q7

**PW01** 11.00R20 12.00R20

**PAL528** 

7.50R16



**VISDA** 

**PW02** 9.00R20

E6



**PAL528** 7.00R16 7.50R16



# PRÍMEWELL





K3000







**PAL528** 7.00R16 7.50R16 X5000



**PSR255** 12R22.5



HANGCHI



**PAL528** 7.00R16 8PR/10PR

7.00R16 7.50R16



**WAW** 

W5

DITU TRUCK

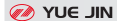


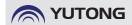
**AOCHILT** 



**PAL528** 7.00R16 7.50R16

**PAL528** 7.00R16





D-500EV

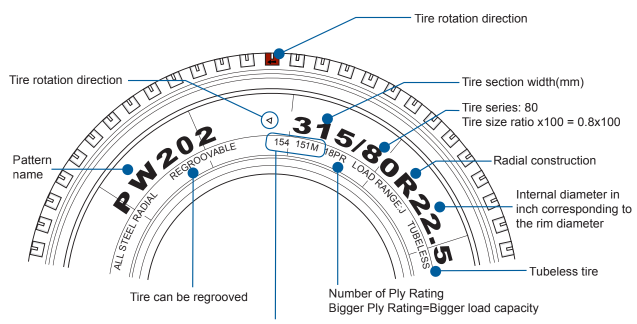


**PW01** 8.25R20 16PR 4.5TON EV



**PAL528** 7.00R16LT 8PR

# Designations, Load and Speed index



154: load carrying capacity index for single tire 151: load carrying capacity index for dual tire

M : Speed symbol

#### Refer to the Speed Symbols and Load Capacity Index tables below



Before fitting, it is essential to check the different markings to ensure that the tires meet the maximum load and speed possibilities and/or the regulations in force.

#### Speed symbols

SI	km/h
В	50
С	60
D	65
Е	70
F	80
G	90
J	100
K	110
L	120
М	130
Ν	140
Р	150
Q	160
R	170

#### Load Capacity Index

LI	KG	LI	KG	LI	KG
115	1215	136	2240	157	4125
116	1250	137	2300	158	4250
117	1285	138	2360	159	4375
118	1320	139	2430	160	4500
119	1360	140	2500	161	4625
120	1400	141	2575	162	4750
121	1450	142	2650	163	4875
122	1500	143	2725	164	5000
123	1550	144	2800	165	5150
124	1600	145	2900	166	5300
125	1650	146	3000	167	5450
126	1700	147	3075	168	5600
127	1750	148	3150	169	5800
128	1800	149	3250	170	6000
129	1850	150	3350	171	6150
130	1900	151	3450	172	6300
131	1950	152	3550	173	6500
132	2000	153	3650	174	6700
133	2060	154	3750	175	6900
134	2120	155	3875	176	7100
135	2180	156	4000	177	7300

Recommendations for the use of

**PRIMEWELL Truck Tires** 

#### **SAFETY**

Important instructions for safe inflation



Tire pressure directly influences tire life and safety

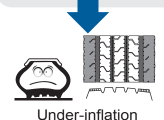
#### Over-inflation reduces:

- Comfort
- Traction
- Braking Efficiency
- Tire life span, particularly on drive axle tires.
- Tread life

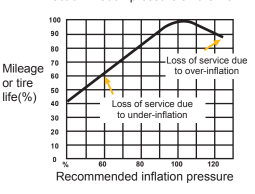


#### Under-inflation leads to:

- Reduced vehicle handling and safety
- A reduction in casing retreadability
- An increase in rolling
- resistance and fuel consumption
- · Heat build-up



Effect of inflation pressure on tire life



#### **ADVICE BEFORE INFLATION**

- Weigh your vehicle and its load, axle by axle, to determine tire pressure.
- Measure the pressure when cold (when the vehicle has been stationary for several hours):pressures must be checked at regular intervals and during each service.
- 3 Important safety instruction: pressure increases when the vehicle is in motion, never reduce the pressure of a hot tire.
- 4 Pressure gauges:must be accurate, handled with care and calibrated regularly.



#### Caution

Driving with insufficient pressure can damage your tires. After having driven with a severely underinflated tire, do not re-inflate tires: have your tires fully checked over by an expert.

# PRÍMEMELL

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