

## BLUEASIA CO.,LTD

5F, Heungwoo Bldg., 96, jungang-daero,  
jung-gu, Busan, KOREA

Tel: +82 51 465 1472 Fax: +82 51 465 7223

## 블루아시아 (주)

부산광역시 중구 중앙대로96,  
홍우빌딩 5층

도매, 소매 환영합니다.

가맹점을 원하시면 언제든지 연락주십시오.

저희는 생산공장과 직거래 합니다.

최선을 다해서 친절히 모시겠습니다.

## ASIA E&F CO.,LTD

2F, 480, Baegyang-daero,  
Sasang-gu, Busan, KOREA

Tel: +82 51 627 1472 Fax: +82 51 627 7223

## 아시아이엔에프 (주)

부산광역시 사상구 백양대로  
480 2층



**DEEMAX**  
**X SERIES**  
**TIRES**





# 2020 DEEMAX X SERIES TIRES

## PRIMIUM Truck&Bus Radials Tire



안전을 생각하신다면  
저희와 함께 프리미엄 타이어  
세계로 출발하시죠!!



# X4

LONG HAUL



- 1/ Designed for arterial road or highway usage.
- 2/ Excellent steer response to heavy load capacity for middle-long distance.
- 3/ Features: good water drainage performance, anti wet slip, wear resistance, easily handling.

### TIRE PATTERN

- Four linear grooves design enhances water drainage and wet skid resistance.
- Excellent pattern shape and shoulder protection against eccentric wear ensure smooth and safe driving.

### TIRE STRUCTURE

- Uniquely designed tread formula resists irregular wear on the tread and extends tire life.
- Unique 4-layer belt structure design improves handling performance.

Size	PR	RIM	T.D.	LI	SS	Kpa
12R22.5	18	9.00	16.5	152/149	K	930





# X6

LONG HAUL



- 1/ Designed for arterial road or highway usage.
- 2/ Multi-position general usage tire for middle-short distance.
- 3/ Features: good stability, low noise, good water drainage performance and heat dissipation, heavy load, wear resistance and durability.

## TIRE PATTERN

- Three linear groove design reduces effectively the running noise.
- The grooves on the shoulders provide high heat dissipation, excellent traction and drainage performance.

## TIRE STRUCTURE

- Optimize bead structure and overload design meet middle-long distance heavy load requirements.
- Specially tread formulate design improves wear resistance and prolong the tire's life.

Size	PR	RIM	T.D.	LI	SS	Kpa
12R22.5	18	9.00	16.5	152/149	K	930



# X7

MINING



- 1/ Multi-position general usage tire for short distance.
- 2/ Features: strong driving performance, good gripping on the ground, heavy load, wear resistance and durability.

## TIRE PATTERN

- Block pattern design for better driving and better grip.
- Excellent pattern shape for middle-short distance on ordinary and high-quality roads.

## TIRE STRUCTURE

- Optimized bead structure design meets to heavy load requirements.
- Special tread formula and deepened groove depth for longer tire life.

Size	PR	RIM	T.D.	LI	SS	Kpa
12R22.5	18	9.00	18.0	152/149	K	930
13R22.5	18	9.75	18.0	154/151	K	830
11.00R20	18	8.00	17.5	152/149	K	930
12.00R20	20	8.50	18.0	156/153	K	900
10.00R20	18	7.50	16.5	149/146	L	930
9.00R20	16	7.00	15.5	144/142	L	900





# X8

LONG HAUL



- 1/ Designed for arterial road or highway usage.
- 2/ Excellent driving performance of heavy load capacity for middle-long distance.
- 3/ Features: strong driving performance, good gripping on the ground, wear resistance and durability, excellent water drainage performance.

## TIRE PATTERN

Widened tread and block pattern design for better drive and grip performance.

## TIRE STRUCTURE

- Formulated with environmentally-friendly materials and super-strong carcass skeleton material reduces effectively the damage to the environment and has the value of many renovations.
- Optimized width section design for more uniform tread force, excellent mileage and wear resistance for better load bearing performance.
- Designed for middle-long distance on normal and premium pavements with outstanding traction and water drainage performance.

Size	PR	RIM	T.D.	LI	SS	Kpa
12R22.5	18	9.00	20.0	152/149	K	930



# X8M

LONG HAUL



- 1/ Designed for mix pavements usage.
- 2/ Excellent driving performance of heavy load capacity for middle-long distance.
- 3/ Features: strong driving performance, good gripping on the ground, wear resistance and durability, excellent water drainage performance.

## TIRE PATTERN

Widened tread and block pattern design for better drive and grip performance.

## TIRE STRUCTURE

- Formulated with environmentally-friendly materials and super-strong carcass skeleton material reduces effectively the damage to the environment and has the value of many renovations.
- Optimized width section design for more uniform tread force, excellent mileage and wear resistance for better load bearing performance.
- Designed for middle-long distance on normal and premium pavements with outstanding traction and water drainage performance.

Size	PR	RIM	T.D.	LI	SS	Kpa
12R22.5	18	9.00	20.0	152/149	K	930





# X056

LONG HAUL



- 1/ Designed for arterial road or highway usage.
- 2/ Excellent steer response to heavy load capacity for middle-long distance.
- 3/ Features: good water drainage performance, anti wet slip, comfort and safe, wear resistance and durability.

## TIRE PATTERN

- Four linear grooves design enhances water drainage and wet skid resistance.
- Excellent pattern shape ensures smooth and safe driving.

## TIRE STRUCTURE

- Uniquely designed tread formula resists irregular wear on the tread and extends tire life.
- Standard load design for the middle- long distance and four-layer belt layer design adopted delivers excellent high-speed performance.

Size	PR	RIM	T.D.	LI	SS	Kpa
12R22.5	18	9.00	16.5	152/149	K	930



## ENTERPRISE POSITIONING

### No Large-scale Capacity

Rather than only pursue large capacity, we are trying to build professional and high-end manufacturing.

### Focus On Quality And Users

Internal, our main task is to improve the quality; External, our main work is to provide solutions for users requirement.

### Continuous Improvement

We are always improving ourselves and to be the best.

## CERTIFICATION SYSTEM



### BLUEASIA CO.,LTD

5F, Heungwoo Bldg., 96, jungang-daero, jung-gu, Busan, KOREA

Tel: +82 51 465 1472 Fax: +82 51 465 7223

### ASLAE&F CO.,LTD

2F, 480, Baegyang-daero, Sasang-gu, Busan, KOREA

Tel: +82 51 627 1472 Fax: +82 51 627 7223