



TOPRUNNER



Cherish Our Precious Environment

Our tires technology concepts is that making our environment more beautiful and allowing tires industry to create a green future, with optimizes design of formulation, structure,technology of manufacturing and low carbon and high content of silicon dioxide to make less fuel consumption by lowering tires rolling resistance.

The energy consumption of automobiles has relationship with the rolling resistance of the tire. For the trucks and buses used TBR tires,12.4%-14.5% fuel consumption comes from overcome tire's rolling resistance.If tire rolling resistance reduces by 10%,heavy trucks will save fuel by 4%.Tires will low rolling resistance are of great help to environmental protection of our precious environment

Environmental- friendly,We are Moving

Ocsen provides with high quality tires while taking environmental protection as its own first social responsibility.Idea of clean production keeps in everyone's mind including the process of research & development ,purchase,production,use and sales, to insure clean energy,clean raw material, clean production process and clean products.

Raw Material, Green and Environmental—friendly

Comply with Reach regulation environment standard ,no hazardous;Low heavy metal ,lead-free,low-zinc formulation;TDAE Environmental aromatic oil instead of ordinary aromatic oil;Environmental peptizer instead of penta-chlorothioϕhenol ρeϕetizer; Resorcinol-formaldehyde pre-condensate resin instead of resorcinol;NS accelerator instead of NOBS.

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● CR926

优点：

1. 采用折线独特的花纹设计，具有有力的驱动性和抗偏磨性能。
2. 优化接地面设计，能磨损更均匀，使用寿命更长。

Advantages:

1. Three zig-zag grooves ensure good directional stability, even wear and smooth ride;
2. Improved tread compound helps resist tears and ensures superior mileage.

适用条件：专为良好路面或较恶劣混合路面中长途运输车辆的全轮位使用。

Applications: Designed for all wheels of the long-distance transport vehicles on good or bad mixed road.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|-------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|-------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 7.50R16 | 16 | 6.00G | 122/118 | K | 770 | 110 | 1320 | 2912 | 1500 | 3310 | 805 | 215 | 12.00 |
| 8.25R16 | 16 | 6.50H | 128/124 | K | 770 | 110 | 1600 | 3530 | 1800 | 3970 | 855 | 235 | 14.00 |
| 8.25R20 | 16 | 6.5 | 139/137 | K | 930 | 135 | 2300 | 5070 | 2430 | 5360 | 986 | 236 | 15.00 |
| 9.00R20 | 16 | 7.0 | 144/142 | K | 900 | 130 | 2650 | 5840 | 2800 | 6170 | 1019 | 259 | 16.00 |
| 10.00R20 | 18 | 7.5 | 149/146 | K | 930 | 135 | 3000 | 6610 | 3250 | 7170 | 1054 | 278 | 16.00 |
| 11.00R20 | 18 | 8.0 | 152/149 | K | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1085 | 293 | 16.50 |
| 12.00R20 | 20 | 8.5 | 156/153 | K | 900 | 130 | 3650 | 8050 | 4000 | 8820 | 1125 | 315 | 17.00 |
| 12.00R24 | 20 | 8.5 | 160/157 | K | 900 | 130 | 4125 | 9105 | 4500 | 10000 | 1226 | 315 | 15.50 |
| 11R22.5 | 16 | 8.25 | 146/143 | L | 830 | 120 | 2725 | 6010 | 3000 | 6610 | 1053 | 279 | 14.50 |
| 12R22.5 | 18 | 9.00 | 152/149 | L | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1084 | 300 | 16.50 |
| 295/80R22.5 | 18 | 9.00 | 152/149 | L | 900 | 130 | 3250 | 7170 | 3550 | 7830 | 1044 | 298 | 15.00 |
| 315/80R22.5 | 20 | 9.00 | 156/153 | L | 850 | 125 | 3650 | 8045 | 4000 | 8820 | 1076 | 312 | 15.00 |
| 13R22.5 | 18 | 9.75 | 154/151 | L | 830 | 120 | 3450 | 7610 | 3750 | 8270 | 1124 | 320 | 17.00 |

● CR921

优点：

1. 采用折线独特的花纹设计，具有有力的驱动性和抗偏磨性能。
2. 优化接地面设计，能磨损更均匀，使用寿命更长。

Advantages:

1. Three zig-zag grooves ensure good directional stability, even wear and smooth ride;
2. Improved tread compound helps resist tears and ensures superior mileage.

适用条件：专为良好路面或较恶劣混合路面中长途运输车辆的全轮位使用。

Applications: Designed for all wheels of the long-distance transport vehicles on good or bad mixed road.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 7.50R16 | 16 | 6.00G | 122/118 | K | 770 | 110 | 1320 | 2912 | 1500 | 3310 | 805 | 215 | 12.00 |

● CR927

优点：

1. 采用折线独特的花纹设计，具有有力的驱动性和抗偏磨性能。
2. 优化接地面设计，能磨损更均匀，使用寿命更长。

Advantages:

1. Three zig-zag grooves ensure good directional stability, even wear and smooth ride;
2. Improved tread compound helps resist tears and ensures superior mileage.

适用条件：专为良好路面或较恶劣混合路面中长途运输车辆的全轮位使用。

Applications: Designed for all wheels of the long-distance transport vehicles on good or bad mixed road.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 10.00R20 | 18 | 7.5 | 149/146 | K | 930 | 135 | 3000 | 6610 | 3250 | 7170 | 1054 | 278 | 15.00 |

● CR913

优点：

1. 采用横向花纹沟加胎肩块状花纹设计，具有优异的抓地性能和制动性能。
2. 加强胎冠和胎圈结构设计，轮胎的抗爆破性能和胎圈耐久性极佳。

Advantages:

1. The horizontal pattern groove and tire shoulder block pattern design, with excellent grasp performance and braking performance.
2. Strengthen tire tread and bead structure design, with excellent tire resistance to blast performance and bead endurance performance.

适用条件：专为混凝土搅拌机车等车辆的驱动轮位使用。

Applications: Designed in driving wheels of concrete mixed truck.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 7.50R16 | 14 | 6.00G | 122/118 | K | 770 | 110 | 1320 | 2912 | 1500 | 3310 | 805 | 215 | 15.00 |
| 8.25R16 | 16 | 6.50H | 128/124 | K | 770 | 110 | 1600 | 3530 | 1800 | 3970 | 855 | 235 | 15.50 |
| 8.25R20 | 16 | 6.5 | 139/137 | K | 930 | 135 | 2300 | 5070 | 2430 | 5360 | 986 | 236 | 15.00 |
| 9.00R20 | 16 | 7.0 | 144/142 | K | 900 | 130 | 2650 | 5840 | 2800 | 6170 | 1019 | 259 | 16.00 |
| 10.00R20 | 18 | 7.5 | 149/146 | K | 930 | 135 | 3000 | 6610 | 3250 | 7170 | 1054 | 278 | 19.00 |
| 11.00R20 | 18 | 8.0 | 152/149 | K | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1085 | 293 | 20.00 |
| 12.00R20 | 20 | 8.5 | 156/153 | K | 900 | 130 | 3650 | 8050 | 4000 | 8820 | 1125 | 315 | 21.00 |

● CR930

优点：

- 1.采用横向花纹沟加胎肩块状花纹设计，具有优异的抓地性能和制动性能。
- 2.加强的胎冠和胎圈结构设计，轮胎的抗爆破性能和胎圈耐久性能极佳。

Advantages:

1. The horizontal pattern groove and tire shoulder block pattern design, with excellent grasp performance and braking performance.
2. Strengthen tire tread and bead structure design, with excellent tire resistance to blast performance and bead endurance performance.

适用条件：专为混凝土搅拌车等车辆的驱动轮位使用。

Applications: Designed in driving wheels of concrete mixed truck.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 12.00R20 | 20 | 8.5 | 156/153 | K | 900 | 130 | 3650 | 8050 | 4000 | 8820 | 1125 | 315 | 19.00 |

● CR386

优点：

1. 横向大花纹块设计，具强有力的驱动性能及越野性能。
2. 宽胎面、深花纹沟，具有更高的行驶里程。
3. 特殊胎面翼胶配方，具有优良的散热性能。

Advantages:

1. Large block design, with strong driving performance and cross-country performance.
2. Wide tread deep and deep groove, with higher mileage.
3. Special tread wing glue formula, with good heat dissipation performance.

适用条件：专为苛刻路面运行的各种车辆的全轮位使用，特别是工矿和高承载车辆。

Applications: Specially designed for all wheels of running vehicles on the rough road, especially for the industrial and mining and high carrying vehicles



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 11.00R20 | 18 | 8.0 | 152/149 | K | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1085 | 293 | 24.50 |
| 12.00R20 | 20 | 8.5 | 156/153 | K | 900 | 130 | 3650 | 8050 | 4000 | 8820 | 1125 | 315 | 25.00 |

● CR335

优点：

1. 横向大花纹块设计，具强有力的驱动性能及越野性能。
2. 宽胎面、深花纹沟，具有更高的行驶里程。
3. 特殊胎面翼胶配方，具有优良的散热性能。

Advantages:

1. Large block design, with strong driving performance and cross-country performance.
2. Wide tread deep and deep groove, with higher mileage.
3. Special tread wing glue formula, with good heat dissipation performance.

适用条件：专为苛刻路面运行的各种车辆的全轮位使用，特别是工矿和高承载车辆。

Applications: Specially designed for all wheels of running vehicles on the rough road, especially for the industrial and mining and high carrying vehicles



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 7.50R16 | 14 | 6.00G | 122/118 | K | 770 | 110 | 1320 | 2912 | 1500 | 3310 | 805 | 215 | 17.00 |
| 8.25R16 | 16 | 6.50H | 128/124 | K | 770 | 110 | 1600 | 3530 | 1800 | 3970 | 855 | 235 | 17.00 |
| 8.25R20 | 16 | 6.5 | 139/137 | K | 930 | 135 | 2300 | 5070 | 2430 | 5360 | 986 | 236 | 21.00 |
| 9.00R20 | 16 | 7.0 | 144/142 | K | 900 | 130 | 2650 | 5840 | 2800 | 6170 | 1019 | 259 | 22.50 |
| 10.00R20 | 18 | 7.5 | 149/146 | K | 930 | 135 | 3000 | 6610 | 3250 | 7170 | 1054 | 278 | 24.50 |
| 11.00R20 | 18 | 8.0 | 152/149 | K | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1085 | 293 | 24.50 |
| 12.00R20 | 20 | 8.5 | 156/153 | K | 900 | 130 | 3650 | 8050 | 4000 | 8820 | 1125 | 315 | 25.00 |

● CR358

优点：

1. 横向大花纹块设计，具强有力的驱动性能及越野性能。
2. 宽胎面、深花纹沟，具有更高的行驶里程。
3. 特殊胎面翼胶配方，具有优良的散热性能。

Advantages:

1. Large block design, with strong driving performance and cross-country performance.
2. Wide tread deep and deep groove, with higher mileage.
3. Special tread wing glue formula, with good heat dissipation performance.

适用条件：专为苛刻路面运行的各种车辆的全轮位使用，特别是工矿和高承载车辆。

Applications: Specially designed for all wheels of running vehicles on the rough road, especially for the industrial and mining and high carrying vehicles



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 10.00R20 | 18 | 7.5 | 149/146 | K | 930 | 135 | 3000 | 6610 | 3250 | 7170 | 1054 | 278 | 20.00 |
| 12.00R20 | 20 | 8.5 | 156/153 | K | 900 | 130 | 3650 | 8050 | 4000 | 8820 | 1125 | 315 | 21.00 |

● CR922

优点：

- 1.独特的三条折线型花纹具有优异的牵引性和抗磨偏性。
- 2.四层刚性带束层，具有优异的耐爆破和耐刺穿能力。
- 3.优化轮胎接地压力分布，有效延长使用寿命。

Advantages:

1. Unique three fold line pattern with excellent traction performance and anti-wear biased characteristics.
2. Four rigid belt layer, with excellent resistance to blast resistance and piercing ability.
3. Optimizing tire ground pressure distribution, prolong the tyre life.

适用条件：专为重载、中长途、高速行驶于良好铺装路面车辆设计，适合卡货车全轮位使用。

Applications: Designed for heavy duty, middle and long distance road, high-speed in good road, suitable for all wheels of a truck.



| 规格 Size | 层级 Ply Rating | 标准轮胎 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 11.00R20 | 18 | 8.0 | 152/149 | K | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1085 | 293 | 16.50 |
| 12.00R20 | 20 | 8.5 | 156/153 | K | 900 | 130 | 3650 | 8050 | 4000 | 8820 | 1125 | 315 | 17.00 |

● CR928

优点：

- 1.独特的三条折线型花纹具有优异的牵引性和抗磨偏性。
- 2.四层刚性带束层，具有优异的耐爆破和耐刺穿能力。
- 3.优化轮胎接地压力分布，有效延长使用寿命。

Advantages:

1. Unique three fold line pattern with excellent traction performance and anti-wear biased characteristics.
2. Four rigid belt layer, with excellent resistance to blast resistance and piercing ability.
3. Optimizing tire ground pressure distribution, prolong the tyre life.

适用条件：专为重载、中长途、高速行驶于良好铺装路面车辆设计，适合卡货车全轮位使用。

Applications: Designed for heavy duty, middle and long distance road, high-speed in good road, suitable for all wheels of a truck.



| 规格 Size | 层级 Ply Rating | 标准轮胎 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 11.00R20 | 18 | 8.0 | 152/149 | K | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1085 | 293 | 16.50 |

● CR929

优点：

- 1.优良的静音效果。
- 2.多刀槽连续胎肩可有效防止胎面不规则磨损。
- 3.超强子口结构，提供更高的载重能力。

Advantages:

1. Have favorable quiet tone effect.
2. Continuous groove tire shoulder effectively prevents tread irregular wear.
3. Super sub-port structure, with higher load capacity.

适用条件：适用于高速公路和普通等级路面。

Applications: Suitable for highway and general-class road.



| 规格 Size | 层级 Ply Rating | 标准轮胎 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|-------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 12.00R24 | 20 | 8.5 | 160/157 | K | 900 | 130 | 4125 | 9105 | 4500 | 10000 | 1226 | 315 | 16.00 |

● CR336

优点：

- 1.采用抗撕裂胶料配方，有效防止起皮现象。
- 2.耐久胎体设计，高速性及散热性佳。

Advantages:

1. Using the anti-peel sizing formula, can effectively prevent peeling phenomenon.
2. Durable carcass design, with high speed and excellent heat dissipation.

适用条件：专为采石场、工地等混合路面，也可用于沥青路上中短途运输车的驱动轮位使用。

Applications: Designed for quarry site hybrid road, also be used in driving wheels on an asphalt road in short-haul truck.



| 规格 Size | 层级 Ply Rating | 标准轮胎 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|-------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 12.00R24 | 20 | 8.5 | 160/157 | K | 900 | 130 | 4125 | 9105 | 4500 | 10000 | 1226 | 315 | 21.00 |

● CR979

优点：

1. 加宽的胎面和加深的沟槽，保证了良好的操控性。
2. 独特的胎面配方和四层带束层设计，增强了耐磨性，提高了行驶里程。
3. 花纹沟防夹石设计，能有效保护胎面。

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
3. Groove to prevent stone design, can effectively protect the tread.

适用条件：专为高速公路或普通路面的导向，拖车轮位使用。

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|-------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 315/80R22.5 | 20 | 9.00 | 156/153 | L | 850 | 125 | 3650 | 8045 | 4000 | 8820 | 1076 | 312 | 15.00 |

● CR908

优点：

1. 单导向花纹设计，显著降低油耗。
2. 优化接地压力设计搭配全新配方，使磨损更均匀，使用寿命更长。
3. 横向花纹全天候提供出众的牵引力。

Advantages:

1. Single guide pattern design, can significantly reduce fuel consumption.
2. Optimized design of ground pressure with new formula, make wear more evenly and prolong usage life.
3. Best lateral pattern provide superior traction in any weather.

适用条件：专为定载、长距离、高速行驶于良好铺装路面车辆设计，适合卡车驱动轮使用。

Applications: Designed for constant load, long-distance, high-speed trucks on good road, suitable for driving wheels of the trucks.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|-------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|------------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 295/80R22.5 | 18 | 9.00 | 152/149 | L | 900 | 130 | 3250 | 7170 | 3550 | 7830 | 1044 | 298 | 21.50 |
| 315/80R22.5 | 20 | 9.00 | 156/153 | L | 850 | 125 | 3650 | 8045 | 4000 | 8820 | 1076 | 312 | 21.50 |
| 13R22.5 | 18 | 9.75 | 154/151 | L | 830 | 120 | 3450 | 7610 | 3750 | 8270 | 1124 | 320 | 21.50 |
| 11R22.5 | 16 | 8.25 | 146/143 | L | 830 | 120 | 2725 | 6010 | 3000 | 6610 | 1053 | 279 | 21.00 |

● CR917

优点：

1. 加宽的胎面和加深的沟槽，保证了良好的操控性。
2. 独特的胎面配方和四层带束层设计，增强了耐磨性，提高了行驶里程。
3. 花纹沟防夹石设计，能有效保护胎面。

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
3. Groove to prevent stone design, can effectively protect the tread.

适用条件：专为高速公路或普通路面的导向，拖车轮位使用。

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|-------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 295/80R22.5 | 18 | 9.00 | 152/149 | L | 900 | 130 | 3250 | 7170 | 3550 | 7830 | 1044 | 298 | 15.00 |
| 315/80R22.5 | 20 | 9.00 | 156/153 | L | 850 | 125 | 3650 | 8045 | 4000 | 8820 | 1076 | 312 | 15.00 |

● CR993

优点：

1. 单导向花纹设计，显著降低油耗。
2. 优化接地压力设计搭配全新配方，使磨损更均匀，使用寿命更长。
3. 横向花纹全天候提供出众的牵引力。

Advantages:

1. Single guide pattern design, can significantly reduce fuel consumption.
2. Optimized design of ground pressure with new formula, make wear more evenly and prolong usage life.
3. Best lateral pattern provide superior traction in any weather.

适用条件：专为定载、长距离、高速行驶于良好铺装路面车辆设计，适合卡车驱动轮使用。

Applications: Designed for constant load, long-distance, high-speed trucks on good road, suitable for driving wheels of the trucks.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|-------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 315/80R22.5 | 20 | 9.00 | 156/153 | L | 850 | 125 | 3650 | 8045 | 4000 | 8820 | 1076 | 312 | 21.00 |

● CR995

优点：

1. 横向大花纹设计，牵引性能，抓着力强。
2. 超深花纹设计，宽行驶面设计使其磨损性能好，行驶里程高。
3. 特殊肩部花纹设计，使其散热性好。

Advantages:

1. Lateral big pattern design provides good traction performance.
2. Ultra deep pattern and wide running surface provide better wear resistance and higher mileage.
3. Special shoulder pattern design provides better heat dissipation.

适用条件：适用于恶劣路面和普通等级路面，中短途车辆使用。

Applications: Designed for bad or common level highway in medium and short distance driving.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|-------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 315/80R22.5 | 20 | 9.00 | 156/153 | L | 850 | 125 | 3650 | 8045 | 4000 | 8820 | 1082 | 312 | 21.50 |

● CR975

优点：

1. 加宽的胎面和加深的沟槽，保证了良好的操控性。
2. 独特的胎面配方和四层带束层设计，增强了耐磨性，提高了行驶里程。
3. 花纹沟防夹石设计，能有效保护胎面。

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
3. Groove to prevent stone design, can effectively protect the tread.

适用条件：专为高速公路或普通路面的导向，拖车轮位使用。

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 11R22.5 | 16 | 8.25 | 146/143 | L | 830 | 120 | 2725 | 6010 | 3000 | 6610 | 1053 | 279 | 15.00 |
| 12R22.5 | 18 | 9.00 | 152/149 | L | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1084 | 300 | 15.00 |

● CR955

优点：

1. 加宽的胎面和加深的沟槽，保证了良好的操控性。
2. 独特的胎面配方和四层带束层设计，增强了耐磨性，提高了行驶里程。
3. 花纹沟防夹石设计，能有效保护胎面。

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
3. Groove to prevent stone design, can effectively protect the tread.

适用条件：专为高速公路或普通路面的导向，拖车轮位使用。

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 12R22.5 | 18 | 9.00 | 152/149 | L | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1084 | 300 | 15.00 |
| 13R22.5 | 18 | 9.75 | 154/151 | L | 830 | 120 | 3450 | 7610 | 3750 | 8270 | 1124 | 320 | 15.00 |

● CR966

优点：

1. 加宽的胎面和加深的沟槽，保证了良好的操控性。
2. 独特的胎面配方和四层带束层设计，增强了耐磨性，提高了行驶里程。
3. 花纹沟防夹石设计，能有效保护胎面。

Advantages:

1. Wide tread and deep grooves, ensuring better drive ability.
2. The unique tread formulation and four belts design, enhanced abrasion resistance, improve long mileage.
3. Groove to prevent stone design, can effectively protect the tread.

适用条件：专为高速公路或普通路面的导向，拖车轮位使用。

Applications: Designed for highway or ordinary road, suitable for steering or trailer wheels.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 12R22.5 | 18 | 9.00 | 152/149 | L | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1084 | 300 | 15.00 |

● CR988

优点：

1. 采用独特的胎面配方设计，耐刺扎性能良好。
2. 较宽的行驶面、深花纹设计，提供良好的牵引性能。
3. 横向大花纹沟设计，提供强进的驱动力，越野性能尤为突出。
4. 适用于工矿，高承载量的全轮位。

Advantages:

1. The unique tread formulation design, good puncture resistance.
2. Wide running surface and deep tread design, providing better traction.
3. Lateral groove design can provide a strong driving force, especially in the off-road performance.
4. Applicable to the mining, high load capacity of all wheels.

适用条件：适用于在矿山路面上运行的各类车辆的全轮位。

Applications: suit for vehicles running in the mine of all wheels.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 11R22.5 | 16 | 8.25 | 146/143 | L | 830 | 120 | 2725 | 6010 | 3000 | 6610 | 1053 | 279 | 21.00 |
| 12R22.5 | 18 | 9.00 | 152/149 | L | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1084 | 300 | 21.00 |

● CR388

优点：

1. 加宽行驶面、加深花纹沟设计，超长磨损寿命。
2. 采用耐偏磨损性能优异的块状花纹设计，行驶里程提高。
3. 优异的胎体耐久性，适合翻新。

Advantages:

1. Wide running surface and deep groove design provide ultra-long wear life.
2. Excellent uneven wear resistance of the block design ensure superior mileage.
3. Excellent carcass durability, suitable for renovation.

适用条件：行驶于二级公路/混合路面车辆设计，适合轻型卡货车中长途驱动轮位。

Applications: Designed for secondary road or mixed road condition, suitable for all wheels of the light truck.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 双胎负荷 Dual Load | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|------------|---------------------|-------------------------|--------------------|-------------------------|--------------------|-----|-------------------|------|---------------------|------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | Kg | LBS | | | |
| 12R22.5 | 18 | 9.00 | 152/149 | L | 930 | 135 | 3250 | 7170 | 3550 | 7830 | 1096 | 300 | 21.00 |

● CR912

优点：

1. 宽行驶面设计，高速行驶稳定性好，超耐磨。
2. 5道沟设计，增强排水性能，和抗湿滑性能。
3. 特殊配方设计，滚动阻力小，耐磨，省油。

Advantages:

1. Wider running surface with super wear resistance, it can provide a better stability on high speed.
2. Five trench pattern design enhance the drainage performance and wet -skid resistance.
3. Special formulation design, with low rolling resistance, good abrasion resistance and fuel-efficient.

适用条件：适用于良好的铺装路面与混合道路的中长途车辆的全轮位使用。

Applications: Designed for all wheels of the middle and long distance vehicles on good or mixed road.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|-------------|------------------|----------------------|--------------------|-------------------------|--------------------|-----|---------------------|-------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | | | |
| 385/65R22.5 | 20 | 11.75 | 160 | L | 900 | 130 | 4500 | 10000 | 1078 | 389 | 16.00 |

● CR918

优点：

1. 宽行驶面设计，高速行驶稳定性好，超耐磨。
2. 5道沟设计，增强排水性能，和抗湿滑性能。
3. 特殊配方设计，滚动阻力小，耐磨，省油。

Advantages:

1. Wider running surface with super wear resistance, it can provide a better stability on high speed.
2. Five trench pattern design enhance the drainage performance and wet -skid resistance.
3. Special formulation design, with low rolling resistance, good abrasion resistance and fuel-efficient.

适用条件：适用于良好的铺装路面与混合道路的中长途车辆的全轮位使用。

Applications: Designed for all wheels of the middle and long distance vehicles on good or mixed road.



| 规格 Size | 层级 Ply Rating | 标准轮辋 Standard Rim | 负荷指数 Load Index | 速度级别 Speed Rating | 气压 Air Pressure | | 单胎负荷 Single Load | | 外直径 Overall Diameter | 断面宽 Section Width | 花纹深 Tread Depth |
|-------------|------------------|----------------------|--------------------|-------------------------|--------------------|-----|---------------------|-------|----------------------------|-------------------------|-----------------------|
| | | | | | Kpa | PSI | Kg | LBS | | | |
| 385/65R22.5 | 20 | 11.75 | 160 | L | 900 | 130 | 4500 | 10000 | 1078 | 389 | 16.00 |