

Product Catalogue



LOWER YOUR COST PER MILE

Mr. Fr.



SIZE

11R22.5



Features

Pressure (Kpa) Single D

- The whole tread adopts semi-deep knife groove design, the crown is stronger and more wear-resistant in the middle and late stage.
 The small dense knife groove design on tire shoulder pattern edge can prevent eccentric wear.
 Linear pattern groove has good maneuverability and straight driving performance.
 Excellent tire performance, safety, low fuel consumption, multiple refurbishment and use.

Ply Rating ng Speed Rating 146/143

16P.P

MAC69

PCS/40HQ POSITION

TRAILER

272

Features

2725

- The classical pattern design, the special angle design of vertical and horizontal groove bottom will effectively prevent stone retention
 The unequal pitch design reduces the tire driving noise, improves the tire stability.
- The best protruding pattern block design,good braking performance.

		Load Index/ Speed Rating	Pressure	Loading C	oading Capacity(Kg) Tread Tread Width Depth Single Dual (mm) (mm)		POSITION		
S IZE	Ply Rating		(Kpa)	Single		PCS/40HQ			
11R22.5	16P R	146/143M	830	3000	2725	208	15.5	272	ALLPOSITION





Features

- New pattern design,deepen pattern depth,stronger grip performance.
 The closed tire shoulder design improves the strength of the tire shoulder and enhances the Wear resistance.
 The design of the connecting tendons between the pattern blocks improves the rigidity of the pattern and effectively prevents the deviation of wear.
 The formula of high wear resistant tread improves the wear resistance of the tread and ensures the ultra high mileage.
- mileage.

ZES	Ply Rating	Load Index/ Speed Rating	Procesuro	Loading Capacity(Kg)		Tread	Tread		
			(Kpa)	Single	Dual	Width (mm)	Depth (mm)	PCS/40HQ	POSITION
11R22.5 11R24.5	16P R 16P R	146/13L 149/146W	830 830	3000 3250	2725 3000	210 210	20.5 20.5	27 260	DR NE DR NE





Features

- 1. Closed four longitudinal patterns of the tire shoulder improve the rigidity of the shoulder and ensure good Control pertrmance
- The new generation tread compound formula improves the wear resistance
 Low rolling resistance formula reduces energy loss and improves fuel efficiency.



	Ply Rating	Load Index/ Speed Rating	Pressure (Kpa)	Loading Capacity(Kg)		Tread	Tread		
SIZE				Single	Dual	Width (mm)	Depth (mm)	PCS/40HQ	POSITION
11R24.5	16PR	149/146N	830	3250	3000	205	14.5	260	TRA ILE R

TRUCK & BUS TYRES









/TIRE_DIRECT





