

1800 423 188

freedomtyres.com.au





TG:01™

DESIGNED FOR FITMENT OF DRIVE AXLE OF VEHICLES USED IN CONSTRUCTION SITE, FEATURES HIGH RETREADABILITY AND DELIVERS RESISTANCE TO LACERATION, HIGH TRACTION ON ROUGH TERRAINS AND MUD, MILEAGE AND ACOUSTIC COMFORT ON ASPHALTED ROAD.





- Increased tread width promotes mileage
- Tread blocks geometry (Pirelli patent) optimized to ease self-cleaning, thus ensuring better traction and even wear
- Protection elements (Pirelli patent) at the bottom of grooves avoid stone trapping enhancing tyre resistance
- · Directional tread pattern for better traction, acoustic comfort and even wear



Also for use on front axles (all wheel drive vehicles)

SIZE	LOAD INDEX/SPEED CODE	MARKINGS	#®	JENCY LA	BELS (€®)
	10/10/11/12/01/12/01/12/01				
9.00R20 TT	140/137 K	M+S	designed for APAC		
10.00R20 TT	146/143 K	M+S	designed for APAC		
11.00R20 TT	151/142 K	M+S	designed for APAC		
11R22.5 TL	149/146 K	M+S	designed for APAC		
12R22.5 TL	152/148 K	M+S	designed for APAC		
13R22.5 TL	156/150 K	3PMSF M+S	D	Α	75 dB
295/80R22.5 TL	152/148 L	3PMSF M+S	Е	Α	76 dB
315/80R22.5 TL	156/150 K	3PMSF M+S	Е	В	74 dB

QLD 4106

EEEICIENCY I ABELS

