

TR 461 - Spécifications techniques



Description

TR 461 est un pneu BKT conçu pour les applications entretien de la voirie avec tracteurs et pour les opérations de chargement avec chargeurs télescopiques. La protection du flanc est caractérisée par une résistance particulière aux coupures et lacérations, ce qui garantit une vie plus longue du pneu même sur des surfaces dures, ainsi qu'une excellente stabilité.

UM

US Standard

Construction

❖ BIAS

Machinery

Industriel: Chargeuse-pelleteuse • Chargeuse télescopique
• Tracteur

Version	STANDARD
Type	TL
Tyre Size	12.5/80 - 18
LI/SS DRIVE WHEEL	129 A8
LI/SS FREE ROLLING	142 A8

Dimensions US Standard

Usa code	94028344
Ply Rating	12
Section Width (inch)	12
Overall Diameter (inch)	38.9
Static Loaded Radius (inch)	17.1
Rolling Circumference (inch)	114.3
Rim Rec	W 9
Rim Alt	11
ECE	E11-106R-005367
TRA Code	R4

Load capacity (lbs)

mph / psi	54
5 FR	8180
15 FR	6960
20 FR	6550
25 FR	5840
5 DW	5710
15 DW	4850
20 DW	4560
25 DW	4080

Rolling Circumference & SLR values are at rated Load and inflation pressure. These values may vary at different Load and pressure condition.

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