

DESERT KING - Technical Specifications



Description

DESERT KING is best suited for loose soil, sandy terrain and paver applications with desert trucks. The optimized rib tread design offers excellent flotation and directional stability. Its strong nylon casing and heavy-duty bead are specially developed for low pressure operations. DESERT KING provides also high punctures resistance and a longer tire life.

UM

International Standard

Construction

 BIAS

Machinery

OTR: Desert Truck

Version	STANDARD
Type	TL
Tyre Size	21.00 - 25 DT

Dimensions International Standard

Ply Rating	16
Section Width (mm)	570
Overall Diameter (mm)	1660
Static Loaded Radius (mm)	708
Rolling Circumference (mm)	4906
Rim Rec	15.00/3.0
TRA Code	E7
Tread Depth	18

Load capacity (Kg)

km/h / bar	2.50
10	9750
50	6700
65	5600

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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