

EARTHMAX SR 43 - Specifiche tecniche



Description

EARTHMAX SR 43 (L-4) è uno pneumatico radiale All Steel particolarmente progettato per pale gommate che operano in condizioni rocciose estreme, principalmente nelle miniere sotterranee. Lo pneumatico garantisce prestazioni eccellenti nelle operazioni di carico e di trasporto nelle miniere a cielo aperto, nelle cave e nei cantieri di demolizione. Il disegno unico del battistrada assicura trazione e stabilità superiori. Grazie alla struttura All Steel, EARTHMAX SR 43 (L-4) assicura eccellente durabilità e resistenza a lacerazioni e forature nonché un ciclo di vita più lungo.

UM

US Standard

Construction



RADIAL

Machinery

OTR: Pala caricatrice

Version	CUT RESISTANT COMPOUND
Type	TL
Tyre Size	35/65 R 33

Dimensions US Standard

Usa code	94069910
Overall Width (inch)	35.4
Overall Diameter (inch)	81.7
Static Loaded Radius (inch)	37.7
Rolling Circumference (inch)	252.4
Rim Rec	28.00/3.5
Star Rating	****
TRA Code	SH4
Tread Depth	77

Load capacity (lbs)

mph / psi	-
-	-

* In case of underground mine application, consult your servicing dealer or BKT representative.

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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