

TR 678 - Specifiche tecniche



Description

TR 678 è stato particolarmente sviluppato per applicazioni forestali. Il robusto disegno dei tasselli garantisce trazione e autopulitura eccellenti. La tenace struttura della carcassa si traduce in elevata capacità di carico, mentre le cinture in acciaio proteggono lo pneumatico da forature e danni. TR 678 è caratterizzato da una mescola resistente ai tagli che garantisce, anche su terreni difficili in condizioni estreme, eccellente resistenza a tagli e lacerazioni.

UM

International Standard

Construction

 BIAS

Machinery

Agricoltura: Attrezzi agricoli • Rimorchio
Industriale: Escavatore • Rimorchio

Version	STEEL BELTED
Type	TL
Tyre Size	710/55 - 34
LI/SS	168 A2/163 A6

Dimensions International Standard

Ply Rating	14
Section Width (mm)	700
Overall Diameter (mm)	1640
Static Loaded Radius (mm)	757
Rolling Circumference (mm)	4890
Rim Rec	DW 24 B
ECE	E11-106R-007156
TRA Code	LS2

Load capacity (Kg)

km/h / bar	2.40
30	4875
10	5600

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

Printed on 27/04/2025 06:20

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