



## TR 678 IND - Spécifications techniques

### Description

TR 678 IND a été particulièrement conçu pour les applications industrielles. Le dessin robuste des crampons garantit d'excellentes qualités de traction et autonettoyage. La structure résistante de la carcasse permet une capacité de charge élevée, tandis que les ceintures d'acier protègent le pneu des dommages et crevaisons. TR 678 est caractérisé par un mélange résistant aux coupures qui garantit, même sur des terrains difficiles dans des conditions extrêmes, une excellente résistance aux coupures et lacérations.

### UM

International Standard

### Construction

 BIAS

### Machinery

Industriel: Pelleteuse • Remorque

<b>Version</b>	DUAL BEAD
<b>Type</b>	TL
<b>Tyre Size</b>	600/40 - 22.5
<b>LI/SS DRIVE WHEEL</b>	157 A8
<b>LI/SS FREE ROLLING</b>	169 A8

## Dimensions International Standard

Section Width (mm)	615
Overall Diameter (mm)	1085
Static Loaded Radius (mm)	483
Rolling Circumference (mm)	3264
Rim Rec	AG 20.00
ECE	E11-106R-006973

## Load capacity (Kg)

km/h / bar	<b>4.10</b>
40 FR	5800
40 DW	4125

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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