



IMR 140 - Technical Specifications

Agriculture | Radial | IMP | TL | 7 Years



Salient Features & Benefits

IMR 140, Specially designed for Implements with superior grip and stability

Low Soil Compaction

- Wide footprint with optimised shoulder lugs
- Protects soil structure and preserves grassland health

Superior Traction

- Specially engineered tread pattern
- Delivers strong grip on soft or inclined surfaces

Excellent Self-Cleaning

- Open lug spacing and tread channelling
- Ejects mud and debris efficiently for uninterrupted field use

Enhanced Lateral Stability

- Reinforced casing construction
- Maintains control and balance, even on slopes and uneven terrain

Long-Lasting Performance

- Wear-resistant tread compound
- Stands up to regular field work with longer tyre life

Machineries



Standard: International Standards

Dimensions International Standards

ECE	E11*106R00/19*7596*00
Tyre Size	31X15.50R15
Rec Rim	13LB
Alternate Rim	-
PR & LI/SI	122 B
Section Width (mm)	391
Overall Diameter (mm)	792
Static Load Radius (mm)	360
Rolling Circumference (mm)	2369
Type	TL

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Load Capacity

km/h / bar		2.8
50		1500