

## IMB 165 - Technical Specifications

Agriculture | Bias | IMP | TL | 5 Years

### Salient Features & Benefits

### IMB 165, specially designed for Implements



#### Superior Traction

1. Optimised lug pattern with wide contact area
2. Provides a strong grip on soft and uneven terrain, improving performance in wet and loose soils

#### Excellent Self-Cleaning

1. Open lug spacing with angled channels
2. Prevents mud and debris build-up for uninterrupted field operation and better traction retention

#### Low Soil Protection

1. Flat tread profile with broad footprint
2. Reduces soil disturbance and ensures minimal compaction in field use

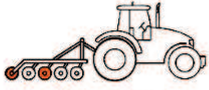
#### High Load Capacity

1. Superior carcass construction
2. Withstands demanding implement loads while ensuring long service life

#### Excellent Durability:

1. Cut & Chip resistant Tread Compound.
2. Offers resistance to cut & chip in all surfaces which provides extended service life.

## Machineries



Implement

**Standard:** International Standards

### Dimensions International Standards

ECE	E11*106R00/19*7437*00
Tyre Size	31X15.50-15
Rec Rim	13LB
Alternate Rim	-
PR & LI/SI	10PR 121 B
Section Width (mm)	390
Overall Diameter (mm)	800
Static Load Radius (mm)	363
Rolling Circumference (mm)	2393
Type	TL

**Note:** Section Width And Overall Diameter Are Unloaded Dimensions.

### Load Capacity

km/h / bar	4.1
50	1150