

IMB 164 - Technical Specifications

Agriculture | Bias | IMP | TT/TL | 5 Years



Salient Features & Benefits

IMB 164, specially designed for implements

High Load Carrying Capacity

- Reinforced nylon carcass
- Built to carry heavy loads during agricultural and transport operations without compromising stability

Low Soil Protection

- Specially designed ribbed tread with wider footprint
- Reduces soil disturbance and ensures minimal compaction in field use

Durability & Long Tyre Life

- High rubber content and wear-resistant compound
- Ensures extended tyre life, even in demanding haulage and off-road conditions

Versatile Application

- On- and off-road compatible rib pattern
- Offers reliable performance across fields, paved roads, and mixed terrain

Machineries



Implement

Standard: International Standards

Dimensions International Standards

ECE	E11*106R00/19*7219*00
Tyre Size	200/60-14.5
Rec Rim	AG 6.75
Alternate Rim	-
PR & LI/SI	10 PR 106 A8
Section Width (mm)	205
Overall Diameter (mm)	608
Static Load Radius (mm)	283
Rolling Circumference (mm)	1818
Type	TT

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Free rolling

km/h / bar	3.7	4.1	4.5	5
10	1110	1180	1250	1330
25	940	1000	1060	1130
30	880	940	1000	1060
40	790	840	890	950