

IMB 162 - Technical Specifications

Agriculture | Bias | I-3 | TT/TL | 5 Years

Salient Features & Benefits

IMB 162, specially designed for implements

High Load Carrying Capacity

- Reinforced nylon carcass
- Withstands high load during field operations and transport, ensuring long-lasting performance

Low Soil Protection

- Wider contact patch with optimised tread geometry
- Minimises soil compaction and safeguards soil health in sensitive agricultural conditions

Excellent Road ability

- Directional tread pattern with balanced lug design
- Provides a smooth and stable ride on both road and field surfaces

Strong Grip with Self-Cleaning Action

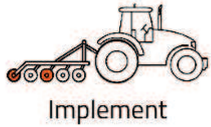
- Directional tread design with open lugs
- Provides improved traction in soft or tilled soil and ejects mud for uninterrupted performance

Excellent Durability

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



Machineries



Standard: International Standards

Dimensions International Standards

ECE	E11*106R00/21*10950*00
Tyre Size	6.5/80-12
Rec Rim	5J
Alternate Rim	-
PR & LI/SI	6 PR 93 A8 FR 80 A8 DW
Section Width (mm)	163
Overall Diameter (mm)	588
Static Load Radius (mm)	269
Rolling Circumference (mm)	1759
Type	TT

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Drive Wheel

km/h / bar	2.7	3	3.3	3.6
10	550	570	600	630
25	460	490	510	540
40	390	410	430	450
50	351	370	390	410

Free rolling

km/h / bar	2.7	3	3.3	3.6
10	770	830	870	910
25	650	700	740	770
40	550	590	620	650
50	500	530	560	590