



BHB 311 - Technical Specifications

Industrial & Construction | Bias | IND | TL | 5 Years



Salient Features & Benefits

Backhoe Loader Bias 311, specially designed for backhoe loader application

Powerful Traction with Self-Cleaning Capability

- Heavy-Duty Robust Lug Design
- Provides superior grip on loose soil and uneven terrain while maintaining excellent self-cleaning, ideal for mixed field and industrial applications.

Maximum Ground Stability

- Flat and Wider Tread Profile
- Enhances stability during lifting, loading, and transport operations by distributing the load evenly and minimising vehicle sway.

Built for Long-Term Performance

- Special High-Wear Tread Compound
- Ensures high resistance to wear and tear under tough working conditions, resulting in extended tyre life and reduced downtime.

Machineries



Backhoe Loader

Standard: International Standards

Dimensions International Standards

ECE	E11*106R00/19*6554*00
Tyre Size	18.4-26
Rec Rim	16
Alternate Rim	W15L, DW16A
PR & LI/SI	12PR 156A8
Section Width (mm)	467
Overall Diameter (mm)	1450
Static Load Radius (mm)	656
Rolling Circumference (mm)	4337
Type	TL

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Agricultural Use Field

km/h / bar	2.5
10	5000

Agricultural Use Road Transport

km/h / bar	2.5
20	4360
30	4160
40	4000