

BHB 315 - Technical Specifications

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

Salient Features & Benefits

Backhoe Loader Bias 315, specially designed for backhoe loader for all terrain application

Superior Ground Stability & Operator Control

- Wide and Sturdy Centre Block Design
- Provides a larger contact patch for excellent stability, reduced machine sway, and better load balance, ideal for compact machines working in tight spaces.

Exceptional Tyre Life for Demanding Duty Cycles

- High Solid-to-Void Ratio with Deep Tread
- Ensures even wear, outstanding resistance to cuts and punctures, and prolonged service life even in aggressive operating conditions.

Built to Perform in Extreme Terrain

- Tough Construction Compound with High Tread Mass
- Withstands abrasive surfaces, debris, and heat build-up, making it highly reliable for heavy-duty, high-hour construction and material-handling jobs.

Optimized for Roadability & Operator Comfort

- Directional Stability with Enhanced Self-Cleaning Lugs
- Delivers smooth ride quality with reduced vibration, superior on-road performance, and self-cleaning capability in muddy or rocky environments.



Machineries



Backhoe Loader

Standard: International Standards

Dimensions International Standards

ECE	E11*106R00/20*7994*00
Tyre Size	19.5L-24
Rec Rim	W16L
Alternate Rim	-
PR & LI/SI	14PR 154 A8
Section Width (mm)	495
Overall Diameter (mm)	1314
Static Load Radius (mm)	595
Rolling Circumference (mm)	3930
Type	TL

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Load Capacity

km/h / bar	2.6
30	3900
40	3750