

BHB 316 - Technical Specifications

Industrial & Construction | Bias | R-4 | TL | 5 Years

Salient Features & Benefits

BHB 316 – Engineered for Backhoe Loader Dig & Load Operations

Wider lug width

- Provides Better stability ,Higher load carrying capacity and maximum footprint area

Super cut resistance Tread Compound

- Specially formulated compound resists cuts, chunks, and abrasion encountered at construction and agricultural sites, extending tyre service life.

Reinforced Lug Tread Design

- Wide, robust lugs improve surface contact and withstand harsh digging and loading conditions, supporting consistent performance across mixed terrains.

Deep Grooved, Self-Cleaning Tread Geometry

- Efficient groove layout enables quick evacuation of mud and debris, maintaining performance and reducing downtime in wet or loose underfoot conditions.

Strong Carcass Construction

- Durable casing structure enhances load-carrying capability and structural stability, ensuring reliability through repeated digging and loading cycles.



Machineries



Backhoe Loader

Standard: ProductComponent.International Standards

Dimensions ProductComponent.International Standards

ECE	-
Tyre Size	18.4-26
Rec Rim	DW16A
Alternate Rim	-
PR & LI/SI	16PR 160A8
Section Width (mm)	467
Overall Diameter (mm)	1425
Static Load Radius (mm)	646
Rolling Circumference (mm)	4262
Type	TL

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Load Capacity

km/h / bar		3.2
30		4680
40		4500