



BLB 730 - Technical Specifications

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

Salient Features & Benefits

Boom Lift Bias 730, specially designed for the Boom Lift machine.

Excellent Ground Stability:

- Robust lug design with longer shoulder.
- Provides excellent traction, high ground stability

High load-carrying capacity:

- Strong Nylon Casing.
- Used for aerial lifting equipment.

Heavy Duty Side Wall:

- Rim Guard Protector with Extra Heavy-Duty Sidewall.
- Protects the side wall against damage & safeguards the bead area.

High Productivity:

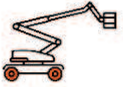
- Superior Cut & Chip Tread compound
- Minimize cuts and punctures in heavy-duty loading application, Longer Tire Life-reduced downtime.

Low Foam fill consumption:

- Optimized inner volume.
- To be filled with foam to eliminate the chances of flat



Machineries



Boom Lift

Standard: International Standards

Dimensions International Standards

ECE	E11*106R00/20*7996*00
Tyre Size	18-625
Rec Rim	15
Alternate Rim	-
PR & LI/SI	16PR 175A2
Section Width (mm)	436
Overall Diameter (mm)	1028
Static Load Radius (mm)	479
Rolling Circumference (mm)	3087
Type	TL

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Load Capacity

km/h / bar		6.9
10		6900
30		5520