

FFB 841 - Technical Specifications

Forestry | Bias | LS-2 | TL | 5 Years

Salient Features & Benefits

Forestry forwarder Bias 841 Engineered for advanced forestry applications which is Track tyre for harvesters and forwarders



Track Compatibility with High Stability

- Superior tread geometry with inter-lug terraces & centre tie bar
- Provides excellent grip and stability even with track usage; minimises lug movement for smooth operation

Exceptional Puncture Resistance

- Reinforced steel-belted carcass with protective forestry compound
- Protects against sharp stumps, stones, and reduces downtime in harsh forestry environments

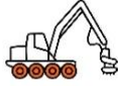
Heavy Load Handling

- Robust sidewall equipped with strong lug base and reinforced bead zone
- Withstands heavy loads and prevents rim slippage

Strong Lug Base:

- Design with Centre Tie Bar.
- Minimizes lug shuffling in operation.

Machineries



Forestry Forwarder Forestry Harvester

Standard: International Standards

Dimensions International Standards

ECE	-
Tyre Size	750/55-26.5 (SB)
Rec Rim	AG24.00
Alternate Rim	-
PR & LI/SI	26PR 185 A8
Section Width (mm)	769
Overall Diameter (mm)	1473
Static Load Radius (mm)	667
Rolling Circumference (mm)	4423
Type	TL

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Forestry Service (LT)

km/h / bar	6.5
10	11500

Road Application

km/h / bar	6.5
20	11380
30	9900
40	9250

Skidder Service (HT)

km/h / bar	6.5
10	9250