



## EXB 386 - Technical Specifications

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

### Salient Features & Benefits

#### Excavator Bias 386, designed for excavator application

##### Excellent Traction with Self-Cleaning Capability:

- Flotation Tread Design with Open Lug Structure.
- Provides superior grip on soft and loose soils while maintaining self-cleaning ability to avoid slippage and mud accumulation, ideal for field and transport applications.

##### High Load Capacity with Field Protection:

- Superior Carcass Construction.
- Enables high load handling even at low inflation pressures, maintaining directional stability while minimizing soil compaction and crop damage.

##### Extended Tyre Life in Challenging Conditions:

- Special Wear-Resistant Tread Compound.
- Enhances resistance to cuts, punctures, and wear, ensuring reliable performance across on-road and off-road agricultural operations with longer service life.



## Machineries



Excavator

**Standard:** International Standards

### Dimensions International Standards

ECE	E11*106R00/19*7446*00
Tyre Size	600/40-22.5
Rec Rim	AG20.00
Alternate Rim	-
PR & LI/SI	18PR 173A6/169A8
Section Width (mm)	600
Overall Diameter (mm)	1070
Static Load Radius (mm)	491
Rolling Circumference (mm)	3200
Type	TL

**Note:** Section Width And Overall Diameter Are Unloaded Dimensions.

### Load Capacity

km/h / bar	4.5	4.9	5.4	6
10	7080	7440	7880	8390
15	6640	6980	7390	7870
20	6260	6580	6970	7410
25	5880	6180	6550	6960
30	5490	5770	6110	6500
40	4940	5190	5500	5800