

PEB 722 - Technical Specifications

Material Handling | Bias | IND-4.5 | TL | 5 Years

Salient Features & Benefits

Port Equipment Bias 722, specially designed for Reach Stacker in Port applications:

Maximum Operating hours:

- Extra Deep Tread with Higher Base coverage.
- Provides longer service life.

Less downtime in Port Application:

- Heat & Abrasion Resistance Compound
- Quick heat dissipation and cooler running on a hard concrete surface.

Suitable for heavy-duty applications:

- Robust construction with Sturdy Tread Design.
- High load carrying capacity which used in stacking and loading applications.

Ease of tyre fitment:

- Reinforced bead with optimized bead profile.
- Easy of mounting & minimizes chances of bead failure.

Outstanding Stability and Manoeuvrability:

- Higher Rubber Mass with a larger ground contact area.
- Maximum operating efficiency and exceptional stability in lift mode



Machineries



Reach Stacker

Standard: ProductComponent.International Standards

Dimensions ProductComponent.International Standards

ECE	-
Tyre Size	18.00-25
Rec Rim	13.00/2.5
Alternate Rim	-
PR & LI/SI	40PR
Section Width (mm)	510
Overall Diameter (mm)	1675
Static Load Radius (mm)	747
Rolling Circumference (mm)	5010
Type	TL

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Load Capacity

km/h / bar		10.3
10		22950
25		21250