

Scissor Lift Solid Tire

This solid tire is designed for scissor lifts, providing stability and durability. It features a non-marking compound and reinforced steel ring.



ADDITIONAL IMAGES



Product Overview

Professional Scissor Lift Solid Tires

These professional-grade solid tires are engineered specifically for aerial work platforms and scissor lifts. Constructed from high-quality natural rubber with specialized non-marking compounds, they offer superior stability and durability in demanding industrial environments. High-tech bonding processes ensure a secure, long-lasting fit between the rubber and the reinforced steel ring.

Technical Specifications



Precision-engineered tread patterns optimized for traction and surface maneuverability.

Available Sizes

Size (Inch)	Pattern	Load @ 10km/h (kg)
22x6x16	TP328	2265
22x6x17 3/4	TP328	2185
22x7x17 3/4	TP305/TP321	4220
4.00-8	TP303	1055
15x5	TP305	1275
16x5	TP303/TP329/TP328	1400
12x4	TP323/TP305	550
600x190	TP303/TP328	3360

Compatibility

Genie, JLG, Skyjack, Haulotte, Snorkel, XCMG, LIUGONG, Mantall

Product Features



Puncture-proof solid rubber construction designed for heavy-duty stability.

Key Features

- High-quality natural rubber compound
- Non-marking formulation for floor protection
- Reinforced steel ring construction
- High-tech adhesive bond for structural integrity
- Engineered for both indoor and outdoor utility

Performance Standards

Puncture Proof • High Load Capacity • Wear Resistant • Non-Marking