



TRELLEBORG

TRELLEBORG



SKS-900 TOTAL SOLUTION

SKS-900

SKS-900

The SKS-900 is Trelleborg's latest product offering that provides a cost effective solution for landscaping, construction, demolition, mining and utility industries.

The SKS-900, a Solid Skid Steer tire, features deep traction, unique stone ejector technology and better slip resistance than most other products in the market.

Stone Ejector Technology

The terraced tread pattern provides excellent self-cleaning in sandy soils or muddy conditions while the lug angles help to prevent stone drilling in the carcass of the tire.

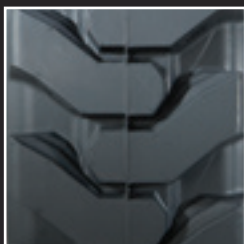


Tread Pattern Features

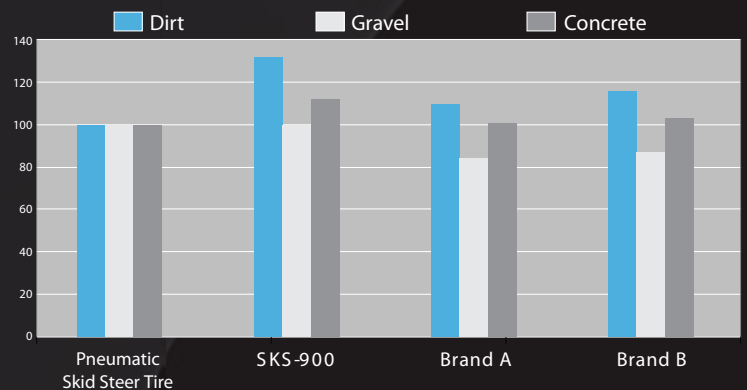
- Angle of tread lug resists stone drilling which leads to chipping and chunking.
- Tread terraces provide excellent self cleaning in soft soil working conditions.

Traction

The tread pattern of the SKS-900 provides maximum traction in a variety of working conditions.



SKS-900 Tread Pattern



In traction testing the SKS-900 outlasts the traditional pneumatic skid steer tire. Making it the ideal choice for applications where traction is an issue.

Available Sizes

31 x 10 x 20 (10 x 16.5) LOC

33 x 12 x 20 (12 x 16.5) LOC

Size	Rim Width	Loc	Pneumatic equivalent size	Weight (kg)	Dimensions		Load Capacity 8 km/h (kg)*
					Max Width (mm)	Tire O.D. (mm)	
31x10x20	7,5	x (R-L)	10x16.5	66	236	775	2380
33x12x20	7,5	x (R-L)	12x16.5	92	287	828	3075

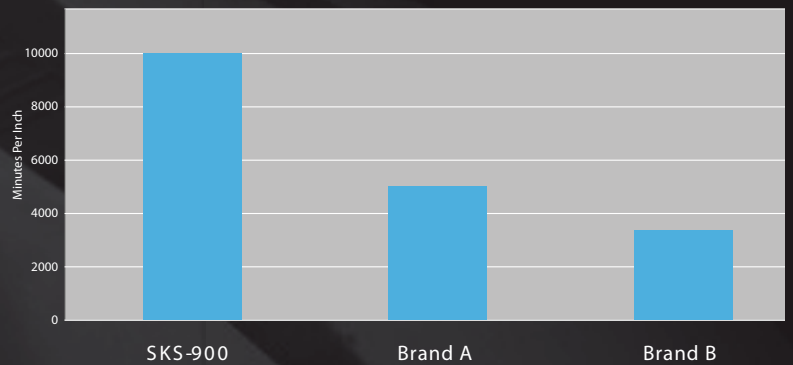
* same load rating as higher ply rated pneumatic equivalent size per US Tire and Rim Specification

Extended Tire Life

The combination of a flat tread profile and advanced compounding provides better resistance to chipping and chunking which helps prolong tire life.



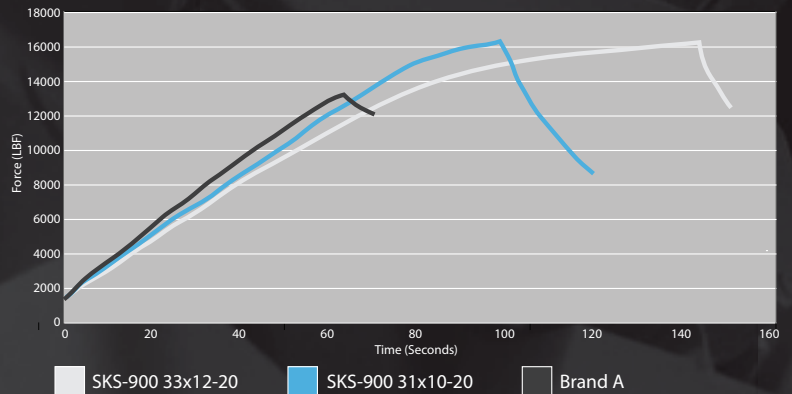
The flat tread pattern allows for maximum traction and helps prevent premature failure.



In rigorous testing the SKS-900 outlasts other brands by 50%. The compounding and tread allow for a longer tire life.

Slip Resistance

The SKS-900 is designed to reduce wheel slippage. Minimum wheel slippage will help increase tire life and prevent premature failure while increasing equipment security.



The reduction of wheel slippage helps prevent stress on the tires and increases the life of the tire.

The SKS-900 is available primarily as a mounted assembly, with Trelleborg designed wheels to provide maximum slip resistance, but can also be purchased separately. To ensure the best performance these tires are left and right specific.

