MICHELIN® X® TWEEL® SSL

The Airless Radial Tire™ & wheel assembly. Designed for use on skid steer loaders.



Now available in two models: All Terrain for use on a wide range of surfaces, and Hard Surface for maximum tread life on pavement.



MICHELIN® X® TWEEL® SSL

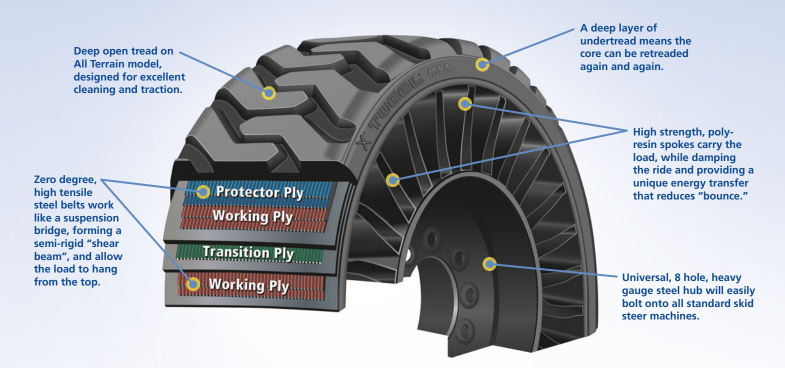
No Maintenance – MICHELIN® X® TWEEL® SSL is one single unit, replacing the current tire/wheel/valve assembly. There is no need for complex wheel/ tire mounting equipment. Once they are bolted on, there is no air pressure to maintain.

No Compromise – Productivity can be increased because the MICHELIN X TWEEL SSL provides greater stability and enables a skid steer to work faster with more comfort for the operator, reducing driver fatigue while improving productivity. The MICHELIN X TWEEL SSL delivers a consistent footprint with strong wear life that is two to three times that of the pneumatic tire at equal tread depth. Additionally, the unique energy transfer within the polyresin spokes reduces the "bounce" associated with pneumatic tires.

No Downtime – MICHELIN X TWEEL SSL performs like a pneumatic tire, but without the risk and costly downtime associated with penetrations and impact damage.







Description	MSPN	Max Load @ 15km/h	Section Width	Overall Diameter	Rolling Circum.	Static Loaded Radius	Contact Area (in²)	Tread Depth (32nds)	Undertread (32nds)	Weight (lbs.)
12N16.5 X TWEEL SSL All Terrain	34735	4,400 lbs.	12.1"	33.1"	94.7"	15.8″	61.4	31	12	226
12N16.5 X TWEEL SSL Hard Surface	31483	4,400 lbs.	12.1"	33.9"	94.7"	16.1″	53.1	50	6	260

NOTE: Product measurements are subject to change and are listed here for your convenience. Please see your MICHELIN representative for up-to-date data.

USA

Michelin North America, Inc. One Parkway South Greenville, SC 29615 1-888-622-2306

Canada

Michelin North America (Canada), Inc. 2500 Daniel Johnson, Suite 500 Laval, Quebec H7T 2P6 1-888-871-4444

Mexico

Industrias Michelin, S.A. de C.V. Av. 5 de febrero No. 2113-A Fracc. Industrial Benito Juarez 7 6120, Querétaro, Qro. Mexico 011 52 442 296 1600 www.michelintweel.com

