# MICHELIN<sup>®</sup> X<sup>®</sup> TVVEEL<sup>®</sup> SSL AIRLESS RADIAL TIRE



### *DESIGNED FOR USE ON SKID STEER LOADERS (SSL)*

The MICHELIN<sup>®</sup> X<sup>®</sup> TWEEL<sup>®</sup> SSL AT (All Terrain) airless radial tire is ideal for use on a broad range of surfaces.

The Hard Surface Traction (HST) model helps to provide maximum tread life on pavement.









michelintweel.com

## MICHELIN<sup>®</sup> X<sup>®</sup> TWEEL<sup>®</sup> SSL AIRLESS RADIAL TIRE

#### **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 outstanding stability and enables a skid steer to work rapidly 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 poly-resin 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. Deep open tread designed for excellent cleaning and traction. A deep layer of undertread means the core can be retreaded again and again.

Michelin's proprietary Comp 10 Cable™ forms a semi-rigid "shear beam", and allows the load to hang from the top. Zero degree belts and ComposiCoil™ proprietary design provide great lateral stiffness, while resisting damage and absorbing impacts.

> Universal, 8 hole, heavy gauge steel hub will easily bolt onto all standard skid steer machines.

High strength, poly-resin spokes carry the load and absorb impacts, help dampen the ride, and provide a unique energy transfer that reduces pneumatic bounce.

CAI	Description	Max Load @ 15km/h (kg)	Section Width (mm)	Overall Diameter (mm)	Rolling Circum. (mm)	Static Loaded Radius (mm)	Contact Area (cm²)	Tread Depth (mm)	Undertread (mm)	Weight (kg)
357108	12N16.5 X TWEEL SSL All Terrain	1 995	307	841	2 405	401	396	24.5	9.5	102
040921	12N16.5 X TWEEL SSL Hard Surface Traction	1 995	307	861	2 405	409	342	38	6.5	115
297671	10N16.5 X TWWEL SSL All Terrain	1 678	257	767	2 205	358	355	24.5	8	80



michelintweel.com