

COMMERCIAL WARRANTIES



NO MAINTENANCE:

- ✓ One single unit, replacing the current tyre/wheel/valve assembly
- No need or complex wheel/tyre mounting equipment

RADIAL Tyres

✓ No air pressure to maintain

NO COMPROMISE:

- Productivity increased
- ✓ Greater stability
- ✓ More comfort for the operator
- ✓ Strong wear life

NO DOWNTIME:

✓ No risk and costly downtime associated

X TWEEL SSLX TWEEL SSL HARDALL TERRAINSURFACE TRACTION





THE AIRLESS RADIAL TYRE & WHEEL ASSEMBLY

Deep open tread on All Terrain model, designed for excellent – CLEAMING & TRACTION

Zero degree, high tensile steel belts work like a suspension bridge, forming a semi-rigid "shear beam", and allow the load to hang from the top



A deep layer of undertread means the core can be retreaded again & again

High strength, poly-resin spokes carry the load, while damping the ride & providing a unique energy transfer that reduces « bounce »

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





THE AIRLESS RADIAL TYRE & WHEEL ASSEMBLY

CAI	Description	Max Load @ 15km/h (kg)	Section Width (mm)	Overall Diameter (mm)	Rolling Circum. (mm)	Static Loaded Radius (mm)		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





Bias Pneumatic Tweel* Mi Te fitt 4:09

MICHELIN XTWEEL - Test vs Solid and Bias

MICHELIN Agriculture • 281 views • 1 month ago

Test of the new MICHELIN XTWEEL agains solid and bias tyres. The XTWEEL is a new solution, easy fitting, airless tyre, no risk of puncture. It allows a better productivity for skidsteer such as Ca...

https://www.youtube.com/watch?v=kDGi1K7J3rM

