

MICHELIN® BIBSTEEL™ ALL-TERRAIN



EXCEPTIONAL TRACTION AND THE SAME PROVEN PERFORMANCE ADVANTAGES OF MICHELIN® ALL STEEL CONSTRUCTION

MICHELIN® **BIBSTEEL™ ALL-TERRAIN** features the performance advantages of all steel construction proven in MICHELIN® Truck and Earthmover products, while delivering outstanding tire life and exceptional traction to skid steer loader applications.

ALL-STEEL CASING AND BELT CONSTRUCTION FOR EXCELLENT TIRE LIFE AND PRODUCTIVITY

- This highly puncture resistant, steel-belted radial is designed to provide excellent tire life, exceptional puncture resistance and increased sidewall protection to deliver outstanding productivity.

EXCEPTIONAL TIRE LIFE

- The tire's deep tread, steel belts and reinforced steel casing help provide the durability needed to maximize uptime. New Rim Guard feature protects against the intrusion of dirt and debris between bead and rim flange.

DEEP, AGGRESSIVE TREAD FOR OUTSTANDING TRACTION

- Aggressive, deep lug design and large footprint from steel belt construction offer outstanding traction.

EXCELLENT TRACTION

- Unique tread design and large footprint for excellent traction and stability.

EXCELLENT OPERATOR COMFORT

- MICHELIN® radial technology combines a large and stable footprint with a flexible reinforced sidewall that dampens shocks over uneven terrain, promoting a smooth ride.



Backhoe



Telehandler



Skid Steers



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EXCEPTIONAL TRACTION AND DURABILITY

Open tread to optimize traction and self-cleaning

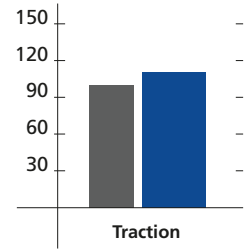
3 metal plies for damage resistance (1 casing ply + 2 crown plies)



Reinforced sidewalls which enable high resistance to abrasions, punctures, and impacts

Protective trash guard

IMPROVED TRACTION ON SOFT GROUND



■ MICHELIN BIBSTEEL ALL-TERRAIN
■ MAIN COMPETITOR BIAS PLY

Up to 12%

More traction on soft ground

Source: Michelin Test and Research Center in Ladoux.

Size	I.S.O Index	MSPN	Standard Equivalent	Star Rating/ Ply Rating	Max Infl Pressure (psi)	Max Load (lbs)	Section Width (in)	Overall Dia. (in)	Rolling Circum. (in)	Tread Depth (32nds)
210/70R15	117A8/B	20011	27x8.50R15	8	73	6,515	8.2	26.8	80.0	19
260/70R16.5	129A8/B	19038	10R16.5	12	73	9,380	10.4	30.5	90.9	25
300/70R16.5	137A8/B	34034	12R16.5	14	73	11,660	12.2	32.8	111.1	33
360/70R17.5	148A8/B	17395	14R17.5	14	73	15,985	13.8	37.4	111.14	34