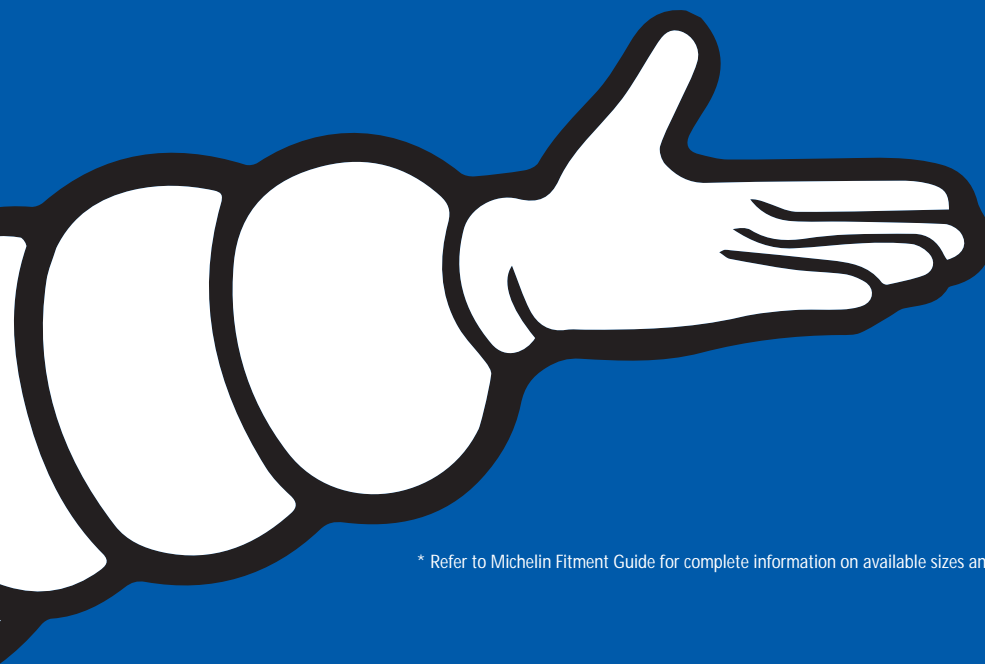




MICHELIN[®]

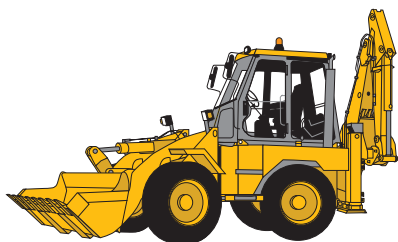
ON / OFF-ROAD TIRES

KEY REFERENCE GUIDE



* Refer to Michelin Fitment Guide for complete information on available sizes and other data.





BACKHOE LOADERS

Key Sizes Front:

- 300/70R16.5
(305/70-16.5 or 12-16.5)
- 340/80R18 (12.5/80-18)

Key Sizes Rear:

- 440/80R24 (16.9-24)
- 500/70R24 (19.5-24)
- 540/70R24 (21L-24)



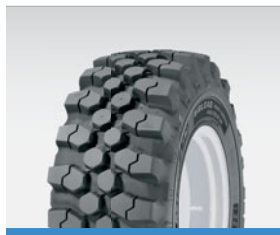
XMCL™

Reasons to Buy

All terrain steel-belted radial designed to optimize "uptime" performance on high-usage construction and utility equipment.

- Steel crown belt package for improved resistance to penetration and flat crown for longer tread wear
- Longer turn up of casing ply to reinforce the sidewall, increase stability and help resist perforation and scrubbing
- Excellent traction, maneuverability and comfort

KEY SIZES	MSPN
Front	
340/80R18 (12.5/80R18)	24643
Rear	
440/80R24 (16.9R24)	34933
500/70R24 (19.5R24)	89582
540/70R24 (21LR24)	58268



Bibload® HS

Reasons to Buy

Non-directional steel-belted radial designed for maximum tread life and traction on hard surfaces.

- Offers a tread face with up to 30% more tread surface than a standard R4 tread pattern.
- Diamond Lug Pattern creates constant traction provided by two sections of lug that are always in contact with the surface.
- Uses the same proven casing of the XMCL with added reinforcements in the shoulder area for protection against scrub

KEY SIZES	MSPN
Front	
340/80R18 (12.5/80R18)	66605
Rear	
440/80R24 (16.9R24)	23762
500/70R24 (19.5R24)	19122
540/70R24 (21LR24)	34928



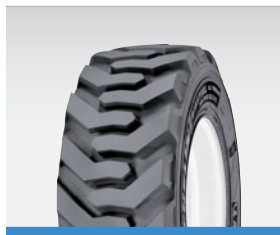
**Power CL™
(bias)**

Reasons to Buy

Premium bias ply tire designed for superb stability as well as impact and puncture resistance.

- To enhance puncture resistance, the sidewall thickness of the Power CL is 20 mm compared to 12 mm for a leading competitor's tire.
- High load capacity for increased productivity
- The sidewall rigidity of the tire allows for superior vertical and lateral stability
- 19.5-24 is equivalent to 20 PR

KEY SIZES	MSPN
Front	
340/80-18 (12.5/80-18)	04967
Rear	
440/80-24 (16.9-24)	56443
500/70-24 (19.5-24)	06567



Bibsteel™ AT

Reasons to Buy

All terrain radial with all-steel casing and belt construction that provides excellent tire life, productivity, traction and puncture resistance.

- Exceptional tire life and operator comfort
- Reinforced sidewalls which enables high resistance to abrasion, punctures and impacts
- Capable of being retreaded
- 90 day satisfaction guarantee

KEY SIZES	MSPN
Front	
300/70R16.5 (12R16.5)	34034



COMPACT WHEEL LOADERS

Key Sizes:

- 340/80R18 (12.5/80-18)
- 400/70R18 (405/70-18 or 16.0/70-18)
- 400/70R20 (405/70-20 or 16.0/70-20)



XMCL™

Reasons to Buy

All terrain steel-belted radial designed to optimize "uptime" performance on high-usage construction and utility equipment.

- Steel crown belt package for improved resistance to penetration and flat crown for longer tread wear
- Longer turn up of casing ply to reinforce the sidewall, increase stability and help resist perforation and scrubbing
- Excellent traction, maneuverability and comfort

KEY SIZES	MSPN
340/80R18 (12.5/80R18)	24643
400/70R18 (16.0/70R18)	39817
400/70R20 (16.0/70R20)	02871



Bibload® HS

Reasons to Buy

Non-directional steel-belted radial designed for maximum tread life and traction on hard surfaces.

- Offers a tread face with up to 30% more tread surface than a standard R4 tread pattern.
- Diamond Lug Pattern creates constant traction provided by two sections of lug that are always in contact with the surface.
- Uses the same proven casing of the XMCL with added reinforcements in the shoulder area for protection against scrub

KEY SIZES	MSPN
340/80R18 (12.5/80R18)	66605
400/70R18 (16.0/70R18)	09464
400/70R20 (16.0/70R20)	18143



Power CL™
(bias)

Reasons to Buy

Premium bias ply tire designed for superb stability as well as impact and puncture resistance.

- To enhance puncture resistance, the sidewall thickness of the Power CL is 20 mm compared to 12 mm for a leading competitor's tire.
- High load capacity for increased productivity
- The sidewall rigidity of the tire allows for superior vertical and lateral stability

KEY SIZES	MSPN
340/80-18 (12.5/80-18)	04967
400/70-20 (16.0/70-20)	18007



TELEHANDLERS

Key Sizes:

- 14.00R24
- 400/80-24 (15.5/80-24)
- 460/70R24 (17.5-24)
- 17.5R25
- 500/70R24 (19.5-24)



XMCL™

Reasons to Buy

All terrain steel-belted radial designed to optimize "uptime" performance on high-usage construction and utility equipment.

- Steel crown belt package for improved resistance to penetration and flat crown for longer tread wear
- Longer turn up of casing ply to reinforce the sidewall, increase stability and help resist perforation and scrubbing
- Excellent traction, maneuverability and comfort

KEY SIZES	MSPN
460/70R24 (17.5R24)	70333
500/70R24 (19.5R24)	89582

TELEHANDLERS (CONTINUED)



Bibload® HS

Reasons to Buy

Non-directional steel-belted radial designed for maximum tread life and traction on hard surfaces.

- Offers a tread face with up to 30% more tread surface than a standard R4 tread pattern.
- Diamond Lug Pattern creates constant traction provided by two sections of lug that are always in contact with the surface.
- Uses the same proven casing of the XMCL with added reinforcements in the shoulder area for protection against scrub

KEY SIZES	MSPN
460/70R24 (17.5R24)	27534
500/70R24 (19.5R24)	19122



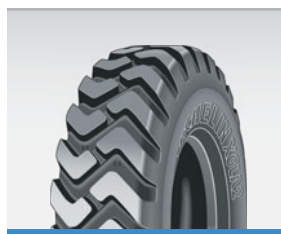
Power CL™
(bias)

Reasons to Buy

Premium bias ply tire designed for superb stability as well as impact and puncture resistance.

- To enhance puncture resistance, the sidewall thickness of the Power CL is 20 mm compared to 12 mm for a leading competitor's tire.
- High load capacity for increased productivity
- The sidewall rigidity of the tire allows for superior vertical and lateral stability

KEY SIZES	MSPN
400/80-24 (15.5/80-24)	53837
460/70-24 (17.5-24)	86617
500/70R24 (19.5-24)	06567



XGLA2 (G2, L2)

Reasons to Buy

L2/G2 radial tire designed with aggressive, non-directional tread.

- Excellent traction and grip
- Large contact patch for excellent handling
- Fewer flats than bias tires

KEY SIZES	MSPN
14.00R24	15924



X Snoplus®
(G2, L2)

Reasons to Buy

All season radial tire designed for use on telescopic handlers where exceptional traction on snow and ice is required.

- All season use with exceptional tread wear and traction
- Exceptional maneuverability on ice and snow
- Minimal chain usage

KEY SIZES	MSPN
14.00R24	53173
17.5R25	99466



XHA2 (L3)

Reasons to Buy

Excellent damage resistance, enhanced traction and reduced vibration for construction and quarry applications.

- Great traction and flotation, excellent rock ejection, resistance to cuts
- Innovative sidewall compound consisting of increased rubber thickness in crown and sidewalls
- C2 technology dissipates heat away from the shoulder, resulting in a cool running tire

KEY SIZES	MSPN
17.5R25	48885



SKID STEER LOADERS

Key Sizes:

- 260/70R16.5
(265/70R16.5 or 10R16.5)
- 300/70R16.5
(305/70R16.5 or 12R16.5)
- 360/70R17.5 (14R17.5)



Bibsteel™ AT

Reasons to Buy

All Terrain radial with all-steel casing and belt construction that provides excellent tire life, productivity, traction and puncture resistance.

- Exceptional tire life and operator comfort
- Reinforced sidewalls which enables high resistance to abrasion, punctures and impacts
- Capable of being retreaded
- 90 day satisfaction guarantee

KEY SIZES	MSPN
260/70R16.5 (10R16.5)	19038
300/70R16.5 (12R16.5)	34034
360/70R16.5 (14R17.5)	17395



Bibsteel™ HS

Reasons to Buy

All-steel belt and steel casing construction radial skid steer tire built from superior rubber compound technology, optimized for hard surfaces like concrete and asphalt.

- Exceptional tire life and operator comfort
- Tread designed specifically for severe, high-scrub applications.
- Capable of being retreaded
- 90 day satisfaction guarantee

KEY SIZES	MSPN
260/70R16.5 (10R16.5)	38281
300/70R16.5 (12R16.5)	84590



TWEEL® SSL 2 AT

Reasons to Buy

Airless radial tire designed for all terrain use on skid steers loaders.

- No flat tires
- Unique spoke design helps reduce “bounce” and driver fatigue associated with pneumatic tires
- Consistent footprint, with tread designed to last 2-3 times longer than a pneumatic tire at equal tread depth, and capable of being retreaded
- 2-piece hub options available to fit various machines (see below)

KEY SIZES	MSPN
10N16.5	93045
12N16.5	07013
12N16.5*	76642*

* 2-Piece Hub SSL Model



TWEEL® SSL 2 HST

Reasons to Buy

Designed for hard surfaces like concrete and asphalt.

- Airless radial means no flat tires
- 48/32nds of tread for great wear life on hard surfaces
- Unique spoke design helps reduce “bounce” and driver fatigue associated with pneumatic tires
- Consistent footprint, with tread designed to last 2-3 times longer than a pneumatic tire at equal tread depth, and capable of being retreaded
- 2-piece hub options available to fit various machines (see below)

KEY SIZES	MSPN
10N16.5**	69607
12N16.5	45604
12N16.5*	56289*

* 2-Piece Hub SSL Model

** Available June 2020

2-Piece Hub Adapters



**Hub Adapter
MSPN 47139**
Fits front of Case backhoe loader machines



**Hub Adapter MSPN
47462**
Fits some Bobcat machines



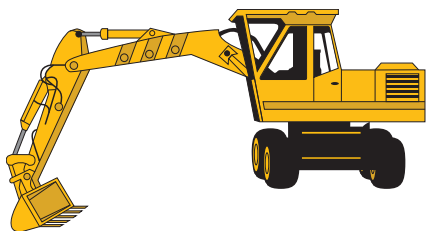
**Hub Adapter
MSPN 47868**
Use to change offset on 8 x 8.0" std. fitment



**Hub Adapter
MSPN 31119**
Fits Moffett M5500 Truck Mounted Forklift



**Hub Adapter
MSPN 47999**
Blank for custom applications



WHEELED EXCAVATORS

Key Sizes:

- 10.00-20
- 11.00R20
- 445/70R19.5 (18R19.5)
- 445/70R22.5 (18R22.5)



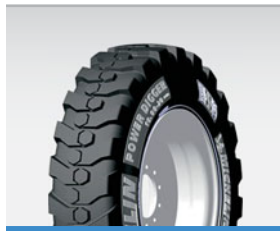
XF™

Reasons to Buy

Extremely versatile and comfortable to drive radial tire with steel casing for resistance against impacts and cuts.

- **SINGLE** fitment for wheeled excavator and other applications
- Improved service life due to robust shoulders and protected crown
- Tread pattern with central rib for better road handling

KEY SIZES	MSPN
445/70R19.5 (18R19.5)	81617
445/70R22.5 (18R22.5)	33819



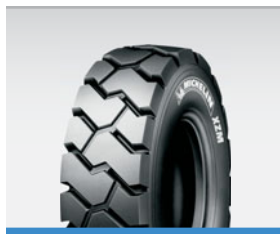
Power Digger™
(bias)

Reasons to Buy

Premium bias ply tire designed with innovative diamond tread pattern for maximum productivity and 360° stability.

- **DUAL** fitment for wheeled excavators
- Damage and cut resistance
- +57% thicker sidewalls compared to leading competitor

KEY SIZES	MSPN
10.00-20	03227



XZM™

Reasons to Buy

Radial tire designed for maximum uptime.

- **DUAL** fitment for wheeled excavators
- Exceptional tread wear
- Excellent stability and operator confidence

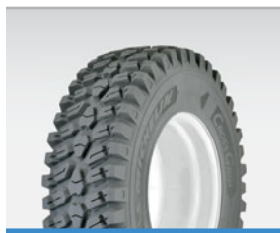
KEY SIZES	MSPN
10.00R20	42890
11.00R20	74767



SMALL TRACTORS

Key Sizes:

- 250/80R16
- 400/80R24 (15.5/80R24)
- 440/80R24 (16.9/80R24)
- 460/70R24 (17.5R24)
- 400/80R28 (16.0R28)
- 440/80R28 (16.9R28)



CrossGrip™

Reasons to Buy

A multi-purpose radial tire for use on the road, grass and snow.

- All season use
- Non-directional tread design
- Great snow traction / studdable
- Designed for small tractors, compact wheel loaders, backhoe loaders and telehandlers

KEY SIZES	MSPN
250/80R16	97221
400/80R24 (15.5/80R24)	76135
440/80R24 (16.9/80R24)	74806
460/70R24 (17.5R24)	11050
400/80R28 (16.0R28)	38141
440/80R28 (16.9R28)	52613



GOLF CARTS / UTILITY VEHICLES

Key Sizes:

- 18x8.5N10 (205/50N10)



X® TWEEL® Golf Cart

Reasons to Buy

Airless radial for golf carts means no flat tires

- Unique spoke design helps dampen the ride for enhanced rider comfort when driving over gravel, uneven pavement, and bumps
- Full width poly-resin spokes help provide outstanding lateral stiffness for excellent side-hill stability
- Designed to provide excellent traction and long wear life – up to two times longer than a pneumatic golf cart tire

KEY SIZES	MSPN
18x8.5N10 (205/50N10) Golf Carts	01133
18x8.5N10 (205/50N10) Utility Vehicles	78245



ATV / UTV

Key Sizes:

- 26x9N14



X® TWEEL® ATV / UTV

Reasons to Buy

Airless radial for ATVs/UTVs means no flat tires

- For UTVs rated up to 50 mph
- Designed specifically for difficult environments and conditions where vehicles are exposed to rugged roads, jagged terrain and other elements hostile to ordinary tires
- Full width poly-resin spokes help dampen the ride for enhanced operator comfort, while providing outstanding lateral stiffness, excellent cornering and side-hill stability
- Low pressure contact patch helps provide outstanding off-road traction

* Available June 2020

KEY SIZES	MSPN
26x9N14 ATV (4x110)* Honda ATV	68495
26x9N14 UTV (4x110) Honda, Kubota, Yamaha UTVs	65631
26x9N14 UTV (4x156) Polaris UTVs	01638
26x9N14 UTV (4x137) CanAm/Kawasaki UTVs	36384
26x9N14 UTV (5x4.5) John Deere Gator	43096



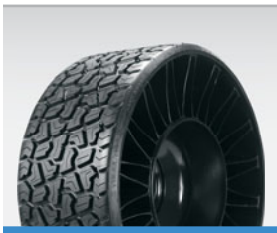
ZERO-TURN & STAND ON MOWERS

Key Sizes Rear:

- 18x8.5N10 (For Stand On Mowers)
- 24x12N12
- 26x12N12

Key Sizes Front (Caster):

- 13x6.5N6



X® TWEEL® TURF

Reasons to Buy

Airless radial for mowers means no flat tires

- Consistent hub height helps ensure the mower deck produces an even cut
- Excellent lateral stability on hillsides and sloped surfaces, and outstanding operator comfort, even when navigating over curbs and other bumps
- High performance compounds and an efficient contact patch designed to provide a long wear life that is 2-3 times that of a pneumatic tire at equal tread depth

KEY SIZES	MSPN
Rear	
18x8.5N10* (4x4 / -0.4)	01133
22x11N12 (4x4 / -1.1)	03796
22x11N12 XL (5x4.5 / -1.375)	47260
24x12N12 (4x4 / -0.75)	50357
24x12N12 (4x4 / -2.2)	77185
24x12N12 (5x4.5 / -1.3)	54411
24x12N12 (5x4.5 / 0.67)	14365
26x12N12 (4x4 / -0.87)	01674
26x12N12 (5x4.5 / -2.2)	60546
26x12N12 (5x4.5 / 0.67)	03023

* For Stand On Mower

ZERO-TURN & STAND ON MOWERS (CONTINUED)

X® TWEEL® TURF 13"
Caster Grooved

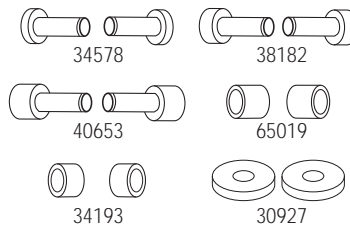
X® TWEEL® TURF 13"
Caster Smooth

X® TWEEL® TURF 15"
Caster Smooth

KEY SIZES	MSPN
Front	
13x6.5N6 (5/8") Grooved	73818
13x6.5N6 (3/4") Grooved	52441
13x6.5N6 (5/8") Smooth	41011
13x6.5N6 (3/4") Smooth	05768
15x6.0N6 (5/8") Smooth	49136
15x6.0N6 (3/4") Smooth	31716

Reasons to Buy

- Durable, poly-resin (13") or rubber (15") tread helps provide long wear life
- Integrated metal center hub with OEM quality sealed bearings, available for 5/8" and 3/4" diameter axle bolts. Spacers are available to adapt fit for a variety of popular mowers
- Unique circular outer beam functions like a spring, creating suspension like characteristics for the front of the mower

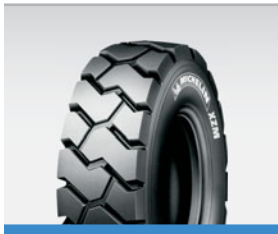
Spacers


MSPN	AXLE BOLT DIA	BUSHING WIDTH	ASS'Y / FORK INSIDE WIDTH
34578	1/2"	5/16"	6-3/8"
38182	1/2"	5/8"	7"
40653	1/2"	1"	7-3/4"
65019	3/4"	1"	7-3/4"
34193	5/8"	5/8"	John Deere 997
30927	1/2" - 3/4"	2-1/8"	Bearing Dust Cap

SMALL INDUSTRIAL

FORKLIFTS
Key Sizes:

- 6.00R9 (rear)
- 7.00R12 (front)
- 8.25R15
- 10.00R20
- 12.00R20


XZIM™
Reasons to Buy

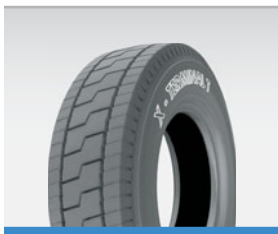
The rugged, pneumatic MICHELIN® radial tire designed for forklift trucks and other industrial equipment used in heavy-duty applications.

- 2x tire life compared to an equivalent bias tire
- Designed to reduce energy consumption, tire usage costs and maintenance costs
- Up to 7x less puncture damages compared to standard bias tire

KEY SIZES	MSPN
6.00R9	50734
7.00R12	71359
8.25R15	56370
10.00R20	42890
12.00R20	78891


TERMINAL TRACTORS
Key Sizes:

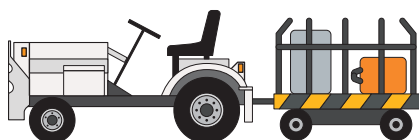
- 280/75R22.5
- 310/80R22.5


X TERMINAL™ T
Reasons to Buy

The long-lasting radial tire for terminal tractors designed to deliver even treadwear and low operating costs in demanding port and terminal conditions.

- Long-lasting in demanding port and terminal conditions
- Thick reinforced sidewalls for damage resistance
- All wheel position capability
- Exceptional treadwear

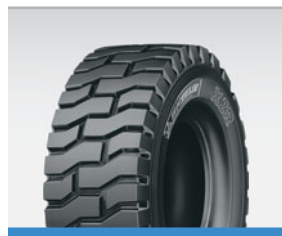
KEY SIZES	MSPN
280/75R22.5	33193
310/80R22.5	03379



AIRPORT GROUND SUPPORT EQUIPMENT

Key Sizes:

- 6.00R9
- 6.5R10
- 7.00R12



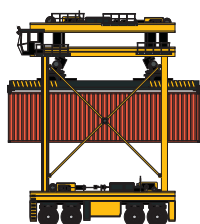
XZR™

Reasons to Buy

The XZR™ radial tire for airport ground support equipment, with an exceptional total cost of ownership.

- Long-lasting with excellent resistance to irregular wear
- High carrying capacity
- Excellent traction in a variety of conditions

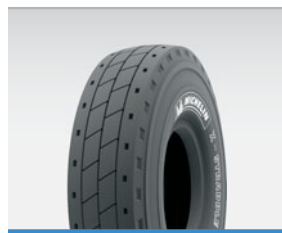
KEY SIZES	MSPN
6.00R9	68425
6.5R10	79365
7.00R12	62234



STRADDLE CARRIERS

Key Sizes:

- 450/95R25
- 480/95R25



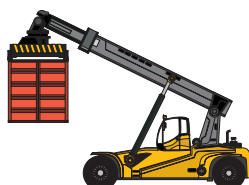
X STRADDLE® 2

Reasons to Buy

The long-lasting MICHELIN® radial tire for straddle carriers designed to deliver even treadwear and low operating costs in demanding port and terminal conditions.

- Designed specifically for straddle carrier machines to deliver even tread wear in demanding port conditions
- Increase in maximum distance/hour and top speed
- Reinforced bead area designed for maximum durability

KEY SIZES	MSPN
450/95R25	38706
480/95R25	07011



REACH STACKERS / CONTAINER HANDLERS

Key Sizes:

- 14.00R24
- 16.00R25
- 18.00R25
- 18.00R33



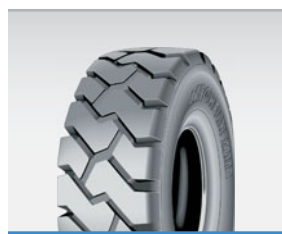
X STACKER® 2

Reasons to Buy

Radial tire designed to increase the productivity of reach stackers in demanding port and terminal conditions.

- Dual-compound to deliver longer wear life
- Increased productivity
- Designed specifically to maximize the output of reach stacker machines

KEY SIZES	MSPN
18.00R25	26910



XZM™ 2+

Reasons to buy

The newly improved MICHELIN® industrial tire for high-load capacity material handling equipment.

- 2x tire life compared to an equivalent bias tire
- Designed to reduce energy consumption, tire usage costs and maintenance costs
- Up to 7x less puncture damages compared to standard bias tire

KEY SIZES	MSPN
14.00R24*	93269
16.00R25*	61590
18.00R25	98640
18.00R33	98655

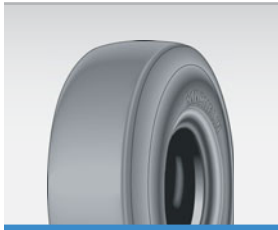
* XZM



COMPACTORS

Key Sizes:

- 7.50R15
- 13/80R20
- 15.00R24



X Lisse Compacteur™

Reasons to buy

Designed for compactors used in paving and asphalt applications.

- Unique non-sticking tread compound
- Extra durability
- Treadwear indicators
- Superior performance on hot road surfaces
- Smooth tread with round shoulders

KEY SIZES	MSPN
7.50R15	12568
13/80R20	06569
15.00R24	23826



SMALL WHEEL LOADERS

Key Sizes:

- 15.5R25
- 20.5R25
- 17.5R25
- 23.5R25



X Snoplus® (L2)

Reasons to buy

All season radial tire designed for use on graders and loaders where exceptional traction on snow and ice is required.

- All season use with exceptional tread wear and traction
- Exceptional maneuverability on ice and snow
- Minimal chain usage

KEY SIZES	MSPN
15.5R25	94687
17.5R25	99466
20.5R25	62408
23.5R25	74539



XTLA™ (L2)

Reasons to buy

L2 radial tire designed to provide exceptional traction and long, even tread wear on loaders and graders.

- A large contact area for exceptional traction
- Long, even wear tread pattern
- Fewer flats compared to bias tires

KEY SIZES	MSPN
17.5R25	04118
20.5R25	09122
23.5R25	49977



XHA™ 2 (L3)

Reasons to buy

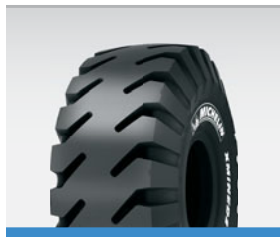
Excellent damage resistance, enhanced traction and reduced vibration for construction and quarry applications.

- Great traction and flotation, excellent rock ejection, resistance to cuts
- Innovative sidewall compound consisting of increased rubber thickness in crown and sidewalls
- C2 technology dissipates heat away from the shoulder, resulting in a cool running tire

KEY SIZES	MSPN
15.5R25*	25042
17.5R25	48885
20.5R25	84298
23.5R25	65791

* Only in XHA (L3)

SMALL WHEEL LOADERS (CONTINUED)



X MINE® D2 PRO (L5)¹

Reasons to buy

The rugged MICHELIN® super L5 traction radial tire is designed to give maximum protection in severe hard rock quarries, underground mines, scrap and solid waste applications.

- Up to +18% increase in load carrying capacity vs. previous version
- Improved aggression resistance with reinforced sidewall plies
- Improved tire life vs. previous version

KEY SIZES	MSPN
15.5R25*	34827
17.5R25	01143
20.5R25	21899
23.5R25	10697

* Non Pro



XLD® D2 (L5)¹ RTB

Reasons to buy

The directional MICHELIN® L5 radial tire for wheel loaders designed to provide high levels of traction, protection and stability with a cushioned ride for operator comfort.

- Long-lasting tread life
- Stable, comfortable ride
- Excellent traction

KEY SIZES	MSPN
17.5R25	37608
20.5R25	79084
23.5R25	58159



MEDIUM WHEEL LOADERS

Key Sizes:

- 26.5R25
- 29.5R25
- 775/65R29
- 875/65R29
- 35/65R33



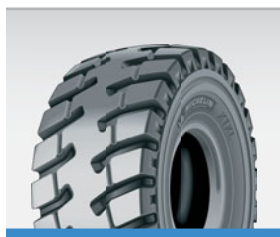
XHA™ 2 (L3)

Reasons to buy

Excellent damage resistance, enhanced traction and reduced vibration for construction and quarry applications.

- Great traction and flotation, excellent rock ejection, resistance to cuts
- Innovative sidewall compound consisting of increased rubber thickness in crown and sidewalls
- C2 technology dissipates heat away from the shoulder, resulting in a cool running tire

KEY SIZES	MSPN
26.5R25	65348
29.5R25	82493
775/65R29	84326
875/65R29	32190



XTXL® (L4)¹

Reasons to buy

With exceptional load capacity and maximum tire life, the MICHELIN® XTXL® tire is engineered to strengthen your productivity. It offers outstanding durability that provides the comfort and safety your operator needs to get the job done.

- Reinforced E4****/L4**** star casing with 15% more load-carrying capacity*
- New patented B2 technology that transfers 20% more torque through the tire/rim interface*
- Increased rubber thickness in the sidewall and crown with 20% more crown puncture resistance and
- 10% stronger sidewall aggression resistance*
- Steel crown belt package has bigger cables and 40% more metal mass and the sidewall is 50% thicker*

* Based on internal testing vs. MICHELIN® XLD® D1 tire.

KEY SIZES	MSPN
26.5R25	06534
29.5R25	40734
35/65R33	46729

¹ Contact your local Michelin Earthmover specialist when making a recommendation for this fitment.

MEDIUM WHEEL LOADERS (CONTINUED)



XLD® D1 (L4)¹

Reasons to buy

The directional MICHELIN® L4 Radial tire for wheel loaders in a load-and-carry application designed to provide high levels of stability and protection with a cushioned ride for operator comfort.

- Long-lasting tread life
- Stable, comfortable ride
- Excellent traction

KEY SIZES	MSPN
26.5R25*	33046
29.5R25	90432
29.5R25*	28230
35/65R33	33617
35/65R33*	29247

* XLDD2 (L5)



X MINE® D2 PRO (L5)¹

Reasons to buy

The rugged MICHELIN® super L5 traction radial tire is designed to give maximum protection in severe hard rock quarries, underground mines, scrap and solid waste applications.

- Up to +18% increase in load carrying capacity vs. previous version
- Improved aggression resistance with reinforced sidewall plies
- Improved tire life vs. previous version

KEY SIZES	MSPN
26.5R25	21836
29.5R25	92460
35/65R33*	67187

* Non Pro



LARGE WHEEL LOADERS

Key Sizes:

• 45/65R39

45/65R45

• 50/65R51



X MINE® D2 PRO (L5)¹

Reasons to buy

The rugged MICHELIN® super L5 traction radial tire is designed to give maximum protection in severe hard rock quarries, underground mines, scrap and solid waste applications.

- Up to +18% increase in load carrying capacity vs. previous version
- Improved aggression resistance with reinforced sidewall plies
- Improved tire life vs. previous version

KEY SIZES	MSPN
45/65R39	01004
45/65R45	00821
50/65R51 (SR)	92514



XLD® D2 (L5)¹

Reasons to buy

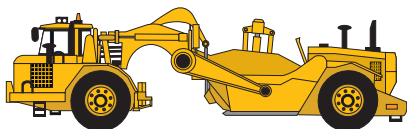
The directional MICHELIN® L5 radial tire for wheel loaders designed to provide high levels of traction, protection and stability with a cushioned ride for operator comfort.

- Long-lasting tread life
- Stable, comfortable ride
- Excellent traction

KEY SIZES	MSPN
45/65R39	48376
45/65R45	79265
45/65R45*	78673

* XLDD1 (L4)

¹ Contact your local Michelin Earthmover specialist when making a recommendation for this fitment.



SCRAPERS

Key Sizes:

- 29.5R29
- 33.25R29
- 37.25R35
- 40.5/75R39



XTS® (E3)

Reasons to buy

E3 radial tire for mid sized scrapers engineered to provide exceptionally long life, excellent resistance to damage and enhanced traction.

- Excellent tire life for improved cost per hour
- Designed for maximum uptime
- Large ground contact area for excellent traction

KEY SIZES	MSPN
29.5R29	46731
33.25R29	76725
37.25R35	54190



XRS™ (E4)

Reasons to buy

E4 radial tire for large scrapers designed to provide excellent longitudinal/lateral traction and exceptional tread and sidewall cut protection.

- Excellent traction for improved productivity
- Extra durability even in the toughest application
- Deeper tread than the standard E4

KEY SIZES	MSPN
37.25R35	75762



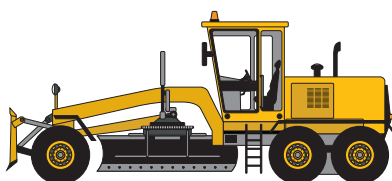
XMS™ (E3)

Reasons to buy

E3 radial tire for CAT 657 scrapers designed to deliver excellent traction, superior damage resistance and a smooth ride.

- Maximum tire life
- Extra protection in severe operating conditions
- Excellent traction and flotation
- Smooth ride for optimal operator comfort

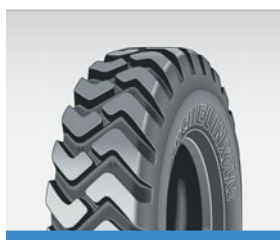
KEY SIZES	MSPN
40.5/75R39	93211



GRADERS

Key Sizes:

- 14.00R24
- 17.5R25
- 20.5R25
- 23.5R25
- 550/65R25



XGLA2™ (G2, L2)

Reasons to buy

L2/G2 radial tire designed with aggressive, non-directional tread.

- Excellent traction and grip
- Large contact patch for excellent handling
- Fewer flats than bias tires

KEY SIZES	MSPN
14.00R24	15924

¹ Contact your local Michelin Earthmover specialist when making a recommendation for this fitment.

GRADERS (CONTINUED)



XTLA™ (G2, L2)

Reasons to buy

L2/G2 radial tire designed to provide exceptional traction and long, even tread wear on loaders and graders.

- A large contact area for exceptional traction
- Long, even wear tread pattern
- Fewer flats compared to bias tires

KEY SIZES	MSPN
17.5R25	04118
20.5R25	09122
23.5R25	49977



X Snoplus® (G2, L2)

Reasons to buy

All season radial tire designed for use on graders and loaders where exceptional traction on snow and ice is required.

- All season use with exceptional tread wear and traction
- Exceptional maneuverability on ice and snow
- Minimal chain usage

KEY SIZES	MSPN
14.00R24	53173
17.5R25	99466
20.5R25	62408
23.5R25	74539



XLD® (L3)

Reasons to buy

The MICHELIN® XLD is a low profile radial tire designed to increase productivity in moderately abrasive conditions.

- More bucket fill
- Increased ground contact for optimized traction
- Easy handling with quick starts and stops
- Extra stability and operator comfort

KEY SIZES	MSPN
550/65R25	86785



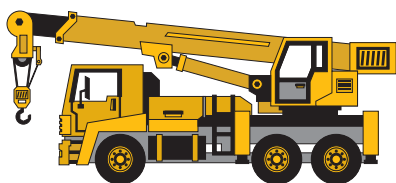
XHA™ 2 (L3)

Reasons to buy

Excellent damage resistance, enhanced traction and reduced vibration for construction and quarry applications.

- Great traction and flotation, excellent rock ejection, resistance to cuts
- Innovative sidewall compound consisting of increased rubber thickness in crown and sidewalls
- C2 technology dissipates heat away from the shoulder, resulting in a cool running tire

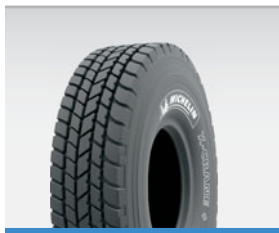
KEY SIZES	MSPN
17.5R25	48885
20.5R25	84298
23.5R25	65791



CRANES

Key Sizes:

- 385/95R24 (14.00R24)
- 385/95R25 (14.00R25)
- 445/80R25 (17.5R25)
- 445/95R25 (16.00R25)
- 525/80R25 (20.5R25)



X-CRANE+™ (E2)

Reasons to Buy

Non-directional radial tire specially designed to deliver maximum comfort and durability in both high-speed and demanding on/off road applications.

- Even tread wear
- Strong casing for great durability
- Improved operator comfort
- DOT approved
- Minimal chain usage

KEY SIZES	MSPN
385/95R24*	93770
385/95R25 (14.00R25)	32768
445/95R25 (16.00R25)	30097
525/80R25 (20.5R25)	33880

* X-Crane AT (E2)



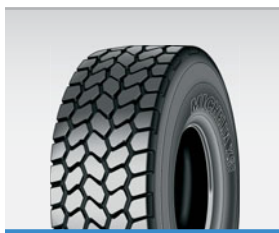
XSNOPLUS® 170E (E2)

Reasons to buy

All season radial tire designed for logging operations and mobile cranes where excellent traction on snow and ice is required.

- Exceptional traction and maneuverability on ice and snow
- Minimal chain use
- Designed for optimal uptime
- DOT approved

KEY SIZES	MSPN
385/95R24 (14.00R24)	36887
385/95R25 (14.00R25)	05893



XGC® (E2)

Reasons to buy

The non-directional MICHELIN® radial tire designed to deliver exceptional operator comfort and durability in high-speed and demanding on- and off-road crane applications.

- Exceptional operator comfort
- High-speed capabilities
- Excellent traction on all surfaces, on- and off-highway
- DOT approved

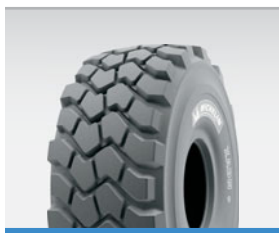
KEY SIZES	MSPN
445/80R25 (17.5R25)	30079



ARTICULATED DUMP TRUCKS (ADT)

Key Sizes:

- 23.5R25
- 26.5R25
- 29.5R25
- 750/65R25
- 875/65R29



XADN+™ (E3)

Reasons to buy

E3 radial tire that delivers exceptional reliability in a variety of applications.

- Excellent traction
- High-tech casing and special tread compounds for operator comfort
- Rugged shoulder design for added sidewall protection and long tire life
- C2 technology lowers casing temperatures which provides a cool running tire

KEY SIZES	MSPN
23.5R25	31373
26.5R25	32433
29.5R25	40883

ARTICULATED DUMP TRUCKS (CONTINUED)



XTRA Defend™ (E4)

Reasons to Buy

The MICHELIN® E4 Radial tire designed for articulated dump trucks that work in the most demanding and severe conditions.

- Excellent damage resistance
- Robust sidewall and tread area
- Tread pattern designed to deliver long tire life and great traction

KEY SIZES	MSPN
23.5R25	63502
26.5R25	61680
29.5R25	07272
750/65R25	32588
875/65R29	76545



RIGID DUMP TRUCKS (RDT)

Key Sizes:

- 18.00R33
- 24.00R35
- 27.00R49



XTRA LOAD PROTECT™ (E4)

Reasons to buy

The MICHELIN® E4 Radial tire designed for haul trucks working in demanding quarry environments that has high load-carrying capacity and provides excellent protection.

- A *** casing provides superior load-carrying capability
- Excellent resistance to cuts and abrasions
- Tread pattern designed to deliver long tire life and even wear

KEY SIZES	MSPN
18.00R33 A4	89058
18.00R33 B	21909
24.00R35 A4	05723
24.00R35 B	67386



XTRA LOAD GRIP™ (E4)

Reasons to buy

The MICHELIN® E4 Radial tire designed for haul trucks to provide excellent traction and high load-carrying capacity in the most severe quarry conditions.

- A *** casing provides superior load-carrying capability
- Excellent resistance to damages
- Tread pattern designed to deliver long tire life in high traction environments

KEY SIZES	MSPN
18.00R33 A4	09496
18.00R33 B	12079
24.00R35 A4	77075
24.00R35 B	86007



XDR®3 (E4)

Reasons to Buy

The new MICHELIN® E4 tire for haul trucks with long-lasting innovations designed to maximize tire life.

- Revolutionary tread pattern designed for longer tread wear, better endurance and greater resistance to aggression*
- Corrosion-isolating cables designed to protect from impact, prevent spread of corrosion and extend tire life*
- +10% Tire Life OR +10% Speed OR +10% Load*

* Compared to MICHELIN® XDR®2 tire.

KEY SIZES	MSPN
27.00R49 A	19529
27.00R49 B	22060
27.00R49 B4	24794



TRACTORS

Key Sizes Front:

- 380/80R38
- 380/85R30
- 16.9R30*
- 380/85R34
- 420/85R34

Key Sizes Rear:

- 480/80R46
- 480/80R50
- 520/85R38



Agribib® 2

Reasons to Buy

High performance radial tire designed for row crop, chore tractor and mowing/municipality tractor.

- Up to 18% higher carrying capacity
- Longer service life due to deeper lugs than competitors
- Optimal traction with 45 degree lugs

KEY SIZES	MSPN
Front	
380/80R38	59112
380/85R30	72163
16.9R30*	41545
380/85R34	84143
420/85R34	16801
Rear	
480/80R46	00639
480/80R50	41183
520/85R38	05183

* Agribib



HIGH HORSEPOWER TRACTORS (4X4)

Key Sizes:

- 600/70R30
- 710/70R42
- 800/70R38



MachXBib®

Reasons to Buy

Radial tire designed with excellent value and versatility for 160HP and above tractors.

- Versatility – ideal for road transport and field use
- 4% fuel savings compared to main market competitor
- Exceptional casing robustness
- Increased load capacity capable of speeds up to 40mph

KEY SIZES	MSPN
600/70R30	76077
710/70R42	31962
800/70R38	29390



AxioBib™

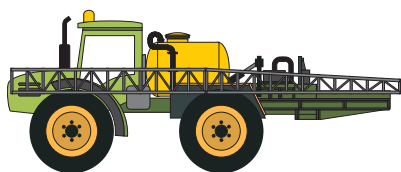
Reasons to Buy

Michelin Ultraflex tire designed to improve traction and reduce soil compaction for greater yields, using 250HP and over tractors.

- Up to 15% fuel savings*
- Yield +4%/year*
- +11% traction*

* Versus Standard Radial Tire

KEY SIZES	MSPN
IF600/70R30	96393
IF710/70R42	99783
IF800/70R38	99142

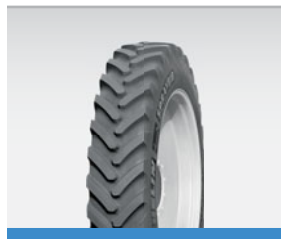


SPRAYERS

Key Sizes:

• 380/90R46

• 420/95R50 (380/105R50)



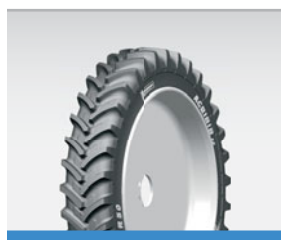
SprayBib™

Reasons to Buy

Radial tire designed for sprayers with high load capacity VF casing using Michelin Ultraflex Technology.

- Productivity: +16% – a higher load capacity with the same pressure, than an IF tire
- Protecting the Soil: 40% lower air pressure versus standard radial carrying the same load
- Comfort: 40 mph – maximum stability at high speeds guarantees improved comfort for the driver and also vehicle protection

KEY SIZES	MSPN
VF380/90R46	27358
VF420/95R50 (380/105R50)	82545



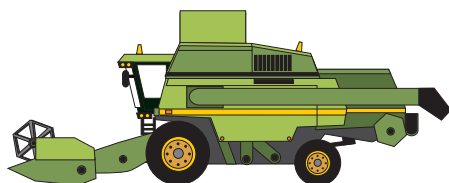
AgriBib® Row Crop

Reasons to Buy

Specially designed for row crop work with excellent traction.

- Rounded outer end of lugs for crop protection
- Improved traction and directional stability
- Deep tread pattern for excellent traction

KEY SIZES	MSPN
320/90R54	96185
380/90R46	38865



HARVESTERS

Key Sizes:

• 520/85R42

• 580/85R42



MegaXBib®

Reasons to Buy

A radial tire construction which meets the demands of reliability, load and comfort.

- +46% casing endurance vs. main competitor
- 2 metal crown plies which allow the load capacity to be increased
- 3 casing plies with "sandwich" construction.
- The turn up area higher on the sidewall to maximize strength and increase comfort

KEY SIZES	MSPN
520/85R42	15488



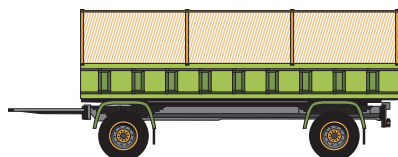
CerexBib™ 2

Reasons to Buy

High load capacity tire at low pressures in the field.

- Up to 15% greater footprint vs IF CerexBib and up to 35% greater footprint vs standard radials
- Improved traction and flotation
- Up to 40% carrying capacity at the same psi as standard radials

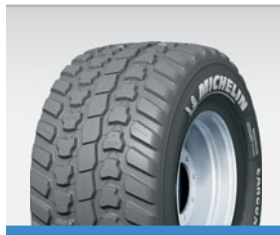
KEY SIZES	MSPN
VF520/85R42 CFO+	15337
VF580/85R42 CFO+	45547



TRAILERS

Key Sizes:

- 710/45R22.5
- 28LR26
- 750/60R30.5



CargoXBib® High Flotation

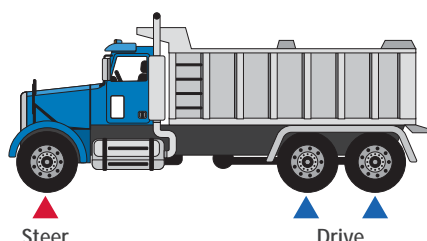
Reasons to Buy

The Low Pressure Trailer tire for heavy loads.

- Less impact on the soil for bigger crop yields
- +37% footprint
- Great performance from road to field
- Solid rounded shoulders and central rib

KEY SIZES	MSPN
710/45R22.5	06153
28LR26	00986
750/60R30.5	77049

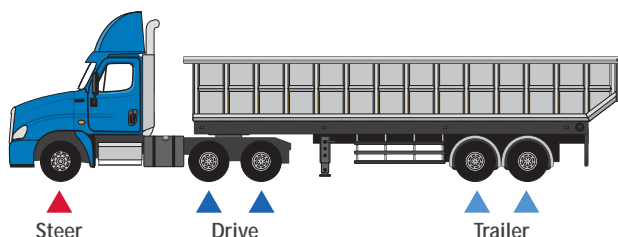
ON / OFF-ROAD TRUCK



DUMP TRUCKS (6X4 OR 8X4)

AND TRACTORS (6X4)

W/ OPEN TOP OR END DUMP TRAILER



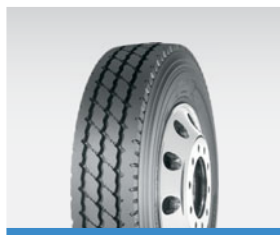
Key Sizes Steer:

- 11R22.5
- 11R24.5
- 12R22.5
- 315/80R22.5
- 385/65R22.5
- 425/65R22.5
- 445/65R22.5
- 455/55R22.5

Key Sizes Drive / Trailer:

- 11R22.5
- 315/80R22.5
- 11R24.5

Steer or All Position Tires



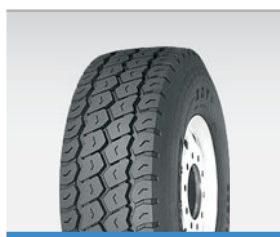
X® Works™ Z

Reasons to Buy

- Tougher casing durability to help increase uptime and capping due to a 50% wider groove-to-groove protector ply and a thicker layer of shock absorbing cushion gum ⁽¹⁾
- 5% more removal mileage is delivered through a tough chip and cut resistant compound that fights tread abrasion and a wide footprint that promotes even wear ⁽²⁾
- Dual layered defense against stone retention and stone-drilling, with V-channels and groove bottom protectors

KEY SIZES	MSPN
11R22.5LRH	15701
11R24.5LRH	78261
12R22.5LRH	11073
315/80R22.5 LRL	64204

(1), (2): Refer to footnotes at bottom of page 23.



XZY® 3 (WB)

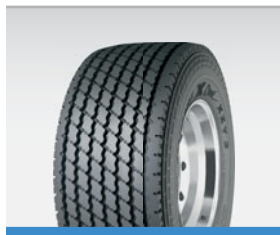
Reasons to Buy

- Improved traction in soft soil and mud promoted by aggressive new tread design
- Improved flotation offered by wider tread (almost 1 inch wider than MICHELIN XZY Wide Base)
- Great resistance to shocks, bruising and penetrations fostered by new four-belt design, featuring full width elastic protector ply
- Added sidewall and shoulder protection from thicker rubber and new aggressive shoulder design

KEY SIZES	MSPN
385/65R22.5LRJ	53779
425/65R22.5LRL	40321
445/65R22.5LRL	83691

DUMP TRUCKS & TRACTORS W/ END-DUMP TRAILERS (CONT'D)

Steer or All Position Tires (continued)



X One® XZY® 3

Reasons to Buy

- Long tread life and outstanding chip and cut resistance in on/off road service with 23/32nds original tread depth
- Flat, stable contact area for long, even wear
- Enhanced protection against stone drilling from variable pitch groove walls and groove bottom protectors in center grooves
- Great bead durability and resistance to heat from reinforced bead package

KEY SIZES	MSPN
455/55R22.5 LRM	11629



**BFGoodrich
Cross Control® S &
Cross Control® S WB**

Reasons to Buy

- Anti-cut & chip resistance fights against aggressions to the tread
- Groove Bottom protectors help reduce stone drilling
- Staggered rib blocks to help you get through the most grueling jobs while maintaining maneuverability in soft soil and snow conditions
- Wide Base (WB) Only – guaranteed to provide 20% more mileage on the wide based BFGoodrich Cross Control S tire than the BFGoodrich ST565 Wide Base tire

KEY SIZES	MSPN
11R22.5 LRH	03117
11R24.5 LRH	36251
315/80R22.5 LRL	97643
385/65R22.5 LRJ*	53214
425/65R22.5 LRL*	19321

* Wide Base (WB) Fitment



Uniroyal HS50™

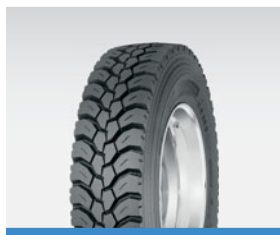
Reasons to Buy

- A tough, reliable tread compound that fights chips and cuts
- Long, worry-free tread life
- An affordable, reliable tire from a brand you know and trust

KEY SIZES	MSPN
11R22.5 LRH	75563
11R24.5 LRH	46845
315/80R22.5 LRL	32343
425/65R22.5 LRL*	24111

* Wide Base (WB) Fitment

Drive and Trailer Tires



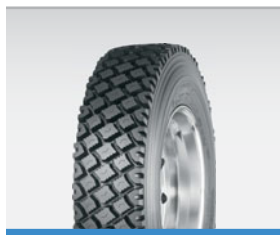
X® Works™ XDY®

Reasons to Buy

Get a 10% increase in removal mileage due to a new wider tread design (when compared to the MICHELIN XDY 3 tire).

- Improved traction with more efficient mud evacuation from a new directional tread design (when compared to the MICHELIN XDY 3 tire)
- Excellent retreadability with a robust four steel belt construction
- Maximum sidewall protection provided by an extra-thick sidewall

KEY SIZES	MSPN
11R22.5 LRH	89725
11R24.5 LRH	90022
315/80R 22.5 LRL	55576



X® Works™ GRIP D

Reasons to Buy

Our most aggressive drive axle tire is made specifically for energy and logging fleets operating in extreme conditions.

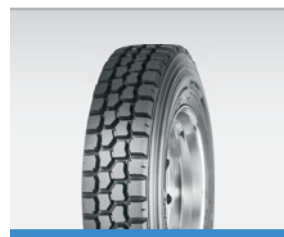
- Shock, impact & road hazard protection – 4 steel belts in the summit package for enhanced durability
- Staggered shoulder, saw tooth lugs blocks and efficient snow chain mount/dismount to help lateral grip for slippery conditions
- Continuous stone ejectors around center block fight stone retention and drilling to protect the casing

KEY SIZES	MSPN
11R24.5 LRH	51503



DUMP TRUCKS & TRACTORS W/ END-DUMP TRAILERS (CONT'D)

Drive and Trailer Tires (continued)



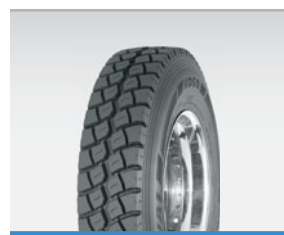
**BFGoodrich
Cross Control® D**

Reasons to Buy

- Anti-cut & chip resistance fights against aggressions to the tread
- Groove bottom protectors help reduce stone drilling
- 25% more lugs on the road and serrated shoulder blocks provide traction and maneuverability in soft soil and snow conditions ⁽³⁾
- Full Coverage Protector Ply – 75% wider than a leading competitor to provide protection from penetrations and road hazards

(3): Refer to footnote at bottom of page 23.

KEY SIZES	MSPN
11R22.5 LRH	08038
11R24.5 LRH	38810

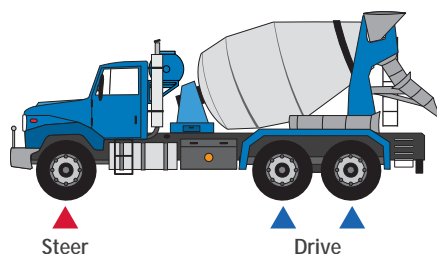


Uniroyal HD60™

Reasons to Buy

- Tiger Claw™ traction grabs whatever surface you're working on
- StoneBlocker™ design that protects the casing
- An affordable, reliable tire from a brand you know and trust

KEY SIZES	MSPN
11R22.5 LRH	04591
11R24.5 LRH	58999



MIXERS (6X4 OR 8X4)

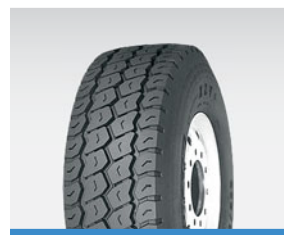
Key Sizes Steer / All Positions:

- 385/65R22.5
- 445/65R22.5
- 455/55R22.5
- 425/65R22.5

Key Sizes Drive:

- 11R22.5
- 11R24.5
- 315/80R22.5

Steer or All Position Tires

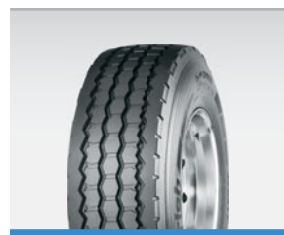


XZY® 3 (WB)

Reasons to Buy

- Improved traction in soft soil and mud promoted by aggressive new tread design
- Improved flotation offered by wider tread (almost 1 inch wider than MICHELIN XZY Wide Base)
- Great resistance to shocks, bruising and penetrations fostered by new four-belt design, featuring full width elastic protector ply
- Added sidewall and shoulder protection from thicker rubber and new aggressive shoulder design

KEY SIZES	MSPN
385/65R22.5 LRJ	53779
425/65R22.5 LRL	40321
445/65R22.5 LRL	83691



**BFGoodrich
Cross Control® S WB**

Reasons to Buy

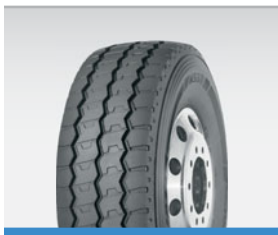
- Anti-cut & chip resistance fights against aggressions to the tread
- Groove Bottom protectors help reduce stone drilling
- Staggered rib blocks to help you get through the most grueling jobs while maintaining maneuverability in soft soil and snow conditions
- Guaranteed to provide 20% more mileage on the wide based BFGoodrich Cross Control S tire than the BFGoodrich ST565 wide base tire

KEY SIZES	MSPN
385/65R22.5 LRJ	53214
425/65R22.5 LRL	19321



MIXERS (CONTINUED)

Steer or All Position Tires (continued)



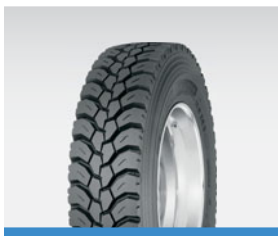
Uniroyal HS50™ WB

Reasons to Buy

- A tough, reliable tread compound that fights chips and cuts
- Long, worry-free tread life
- An affordable, reliable tire from a brand you know and trust

KEY SIZES	MSPN
425/65R22.5 LRL	24111

Drive Tires

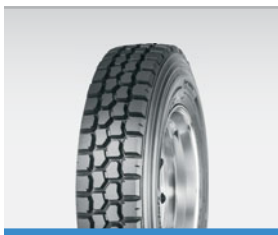


X Works™ XDY®

Reasons to Buy

- Get a 10% increase in removal mileage due to a new wider tread design (when compared to the MICHELIN XDY 3 tire).
- Improved traction with more efficient mud evacuation from a new directional tread design (when compared to the MICHELIN XDY 3 tire)
 - Excellent retreadability with a robust four steel belt construction
 - Maximum sidewall protection provided by an extra-thick sidewall

KEY SIZES	MSPN
11R22.5 LRH	89725
11R24.5 LRH	90022
315/80R22.5 LRL	55576

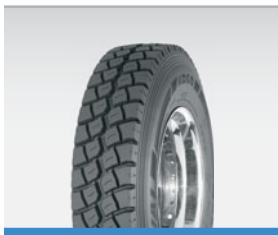


BFGoodrich
Cross Control® D

Reasons to Buy

- Anti-cut & chip resistance fights against aggressions to the tread
- Groove bottom protectors help reduce stone drilling
- 25% more lugs on the road and serrated shoulder blocks provide traction and maneuverability in soft soil and snow conditions
- Full Coverage Protector Ply – 75% wider than a leading competitor to provide protection from penetrations and road hazards

KEY SIZES	MSPN
11R22.5 LRH	08038
11R24.5 LRH	38810

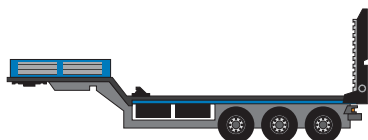


Uniroyal HD60™

Reasons to Buy

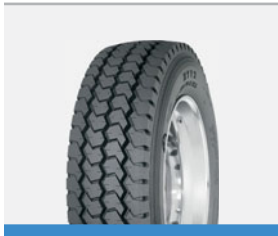
- Tiger Claw™ traction grabs whatever surface you're working on
- StoneBlocker™ design that protects the casing
- An affordable, reliable tire from a brand you know and trust

KEY SIZES	MSPN
11R22.5 LRH	04591
11R24.5 LRH	58999



LOW BOY TRAILERS

Key Sizes: • 275/70R22.5



XTY® 2

Reasons to Buy

- Chip and cut-resistant compound helps resist the abusive conditions of on/off road applications
- Four steel belt construction designed to deliver extra protection for the casing and stability
- Extra-wide protector ply extends under all the major grooves and helps protect the working plies from most bruising and penetrations

KEY SIZES	MSPN
275/70R22.5 LRJ	01658

COMPACT LINE EQUIPMENT	
Backhoe Loaders – Pg. 2	
Front: 300/70R16.5 (305/70-16.5 or 12-16.5)	
Front: 340/80R18 (12.5/80-18)	
Rear: 440/80R24 (16.9-24)	
Rear: 500/70R24 (19.5-24)	
Rear: 540/70R24 (21L-24)	
Compact Wheel Loaders – Pg. 3	
340/80R18 (12.5/80-18)	
400/70R18 (405/70-18 or 16.0/70-18)	
400/70R20 (405/70-20 or 16.0/70-20)	
Telehandlers – Pg. 3	
14.00R24	
400/80-24 (15.5/80-24)	
460/70R24 (17.5-24)	
17.5R25	
500/70R24 (19.5-24)	
Skid Steer Loaders – Pg. 5	
260/70R16.5 (265/70R16.5 or 10R16.5)	
300/70R16.5 (305/70R16.5 or 12R16.5)	
360/70R17.5 (14R17.5)	
Wheeled Excavator – Pg. 6	
10.00-20	
11.00R20	
445/70R19.5 (18R19.5)	
445/70R22.5 (18R22.5)	
Small Tractor – Pg. 6	
250/80R16	
400/80R24 (15.5/80R24)	
440/80R24 (16.9/80R24)	
460/70R24 (17.5R24)	
400/80R28 (16.0R28)	
440/80R28 (16.9R28)	
OHT SPECIALTY EQUIPMENT (TWEEL)	
Golf Carts / Utility Vehicles – Pg. 7	
18x8.5N10 (205/50N10)	
ATV / UTV – Pg. 7	
26x9N14	
Zero Turn Mower / Stand-On Mower* – Pg. 7	
Rear: 18x8.5N10*	
Rear: 24x12N12	
Rear: 26x12N12	
Front (Caster): 13x6.5N6; 15x6.0N6	
SMALL INDUSTRIAL	
Forklifts – Pg. 8	
6.00R9	
7.00R12	
8.25R15	
10.00R20	
12.00R20	
Terminal Tractors – Pg. 8	
280/75R22.5	
310/80R22.5	

Airport Ground Support Equipment – Pg. 9	
6.00R9	
6.5R10	
7.00R12	
Straddle Carriers – Pg. 9	
450/95R25	
480/95R25	
Reach Stackers/Container Handlers – Pg. 9	
14.00R24	
16.00R25	
18.00R25	
18.00R33	
CONSTRUCTION / QUARRY	
Compactors – Pg. 10	
7.50R15	
13/80R20	
15.00R24	
Small Wheel Loaders – Pg. 10	
15.5R25	
17.5R25	
20.5R25	
23.5R25	
Medium Wheel Loaders – Pg. 11	
26.5R25	
29.5R25	
775/65R29	
875/65R29	
35/65R33	
Large Wheel Loaders – Pg. 12	
45/65R39	
45/65R45	
50/65R51	
Scrapers – Pg. 13	
29.5R29	
33.25R29	
37.25R35	
40.5/75R39	
Graders – Pg. 13	
14.00R24	
17.5R25	
20.5R25	
23.5R25	
550/65R25	
Cranes – Pg. 15	
385/95R24 (14.00R24)	
385/95R25 (14.00R25)	
445/80R25 (17.5R25)	
445/95R25 (16.00R25)	
525/80R25 (20.5R25)	
Articulated Dump Trucks (ADT) – Pg. 15	
23.5R25	
26.5R25	
29.5R25	
750/65R25	
875/65R29	

Rigid Dump Trucks (RDT) – Pg. 16	
18.00R33	
24.00R35	
27.00R49	
AGRICULTURE	
Tractors – Pg. 17	
Front: 380/80R38	
Front: 380/85R30	
Front: 16.9R30	
Front: 380/85R34	
Front: 420/85R34	
Rear: 480/80R46	
Rear: 480/80R50	
Rear: 520/85R38	
High Horsepower Tractors (4x4) – Pg. 17	
600/70R30	
710/70R42	
800/70R38	
Sprayers – Pg. 18	
380/90R46	
420/95R50 (380/105R50)	
Harvesters – Pg. 18	
520/85R42	
580/85R42	
Trailers – Pg. 19	
710/45R22.5	
28LR26	
750/60R30.5	
ON / OFF-ROAD TRUCK	
Dump (6x4 or 8x4) / Tractor (6x4) with Open Top or End Dump Trailer – Pg. 19	
Steer: 11R22.5	
Steer: 11R24.5	
Steer: 12R22.5	
Steer: 315/80R22.5	
Steer: 385/65R22.5	
Steer: 425/65R22.5	
Steer: 445/65R22.5	
Steer: 455/55R22.5	
Drive: 11R22.5	
Drive: 315/80R22.5	
Drive: 11R24.5	
Mixers (6x4 or 8x4) – Pg. 21	
Steer: 385/65R22.5	
Steer: 425/65R22.5	
Steer: 445/65R22.5	
Steer: 455/55R22.5	
Drive: 11R22.5	
Drive: 11R24.5	
Drive: 315/80R22.5	
Low Boy Trailers – Pg. 22	
275/70R22.5	

(1) See page 19. Protector ply width & cushion gum thickness compared to Bridgestone M843 & M853, and Goodyear® G751™ MSA Duraseal in size 11R22.5 LRH.
 (2) See page 19. Results based on three small-scale internal field tests using customer fleet vehicles vs. MICHELIN® XZY® 3 in size 11R24.5 LRH. Actual results may vary.
 (3) See page 21. Footprint study of a Yokohama® LY053 tire and a BFGoodrich® Cross Control® D tire in size 11R24.5 LRH machine buffed to approximately 10 mm of remaining tread. Tires measured under a load of 3250 kg with an internal pressure of approx. 8.3 bar. Actual results may vary.



Michelin North America, Inc.

Consumer Relations: 1-888-552-1213 • Fax: 1-864-458-6650

Customer Service: 1-800-359-6450 • Fax: 1-877-423-2987

MichelinEarthmover.com

MichelinEarthmover.com/Quarry

MichelinAG.com

MichelinTweel.com

MICHELIN® products are subject to continuous development, and we reserve the right to change product specifications at any time, without notice or obligation.
Copyright © 2019 Michelin North America, Inc. All rights reserved. The Michelin Man is a registered trademark owned by Michelin North America, Inc. MML25000 (4/30/20)

