MICHELIN®
ON / OFF-ROAD TIRES
KEY REFERENCE GUIDE

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

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

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

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 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 (21-24)
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)

**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

**XMCL™**

**Bibload® HS**

**Power CL™**
(bias)

**TELEHANDLERS

Key Sizes:**
- 14.00R24
- 400/80-24 (15.5/80-24)
- 460/70R24 (17.5-24)
- 500/70R24 (19.5-24)

**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

**XMCL™**

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
### 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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>460/70R24 (17.5R24)</td>
<td>27534</td>
</tr>
<tr>
<td>500/70R24 (19.5R24)</td>
<td>19122</td>
</tr>
</tbody>
</table>

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>400/80-24 (15.5/80-24)</td>
<td>53837</td>
</tr>
<tr>
<td>460/70-24 (17.5-24)</td>
<td>86617</td>
</tr>
<tr>
<td>500/70R24 (19.5-24)</td>
<td>06567</td>
</tr>
</tbody>
</table>

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.00R24</td>
<td>15924</td>
</tr>
</tbody>
</table>

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.00R24</td>
<td>53173</td>
</tr>
<tr>
<td>17.5R25</td>
<td>99466</td>
</tr>
</tbody>
</table>

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.5R25</td>
<td>48885</td>
</tr>
</tbody>
</table>
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)

**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

**Bibsteel™ AT**

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>260/70R16.5 (10R16.5)</td>
<td>19038</td>
</tr>
<tr>
<td>300/70R16.5 (12R16.5)</td>
<td>34034</td>
</tr>
<tr>
<td>360/70R16.5 (14R17.5)</td>
<td>17395</td>
</tr>
</tbody>
</table>

**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

**Bibsteel™ HS**

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>260/70R16.5 (10R16.5)</td>
<td>38281</td>
</tr>
<tr>
<td>300/70R16.5 (12R16.5)</td>
<td>84590</td>
</tr>
</tbody>
</table>

**Reasons to Buy**
Airless radial tire designed for all terrain use on skid steer 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)

**TWEEL® SSL 2 AT**

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>10N16.5</td>
<td>93045</td>
</tr>
<tr>
<td>12N16.5</td>
<td>07013</td>
</tr>
<tr>
<td>12N16.5*</td>
<td>76642*</td>
</tr>
</tbody>
</table>

* 2-Piece Hub SSL Model

**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)

**TWEEL® SSL 2 HST**

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>10N16.5**</td>
<td>69607</td>
</tr>
<tr>
<td>12N16.5</td>
<td>45604</td>
</tr>
<tr>
<td>12N16.5*</td>
<td>56289*</td>
</tr>
</tbody>
</table>

* 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 47568**
  Use to change offset on 8 x 8.0” std. fitment
- **Hub Adapter MSPN 31119**
  Fits Offset M5500 Truck Mounted Forklift
- **Hub Adapter MSPN 47999**
  Blank for custom applications

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
**WHEELED EXCAVATORS**

**Key Sizes:**
- 10.00-20
- 11.00R20
- 445/70R19.5 (18R19.5)
- 445/70R22.5 (18R22.5)

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>445/70R19.5 (18R19.5)</td>
<td>81617</td>
</tr>
<tr>
<td>445/70R22.5 (18R22.5)</td>
<td>33819</td>
</tr>
</tbody>
</table>

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00-20</td>
<td>03227</td>
</tr>
</tbody>
</table>

**XZM™**

**Reasons to Buy**
- Radial tire designed for maximum uptime.
  - **DUAL** fitment for wheeled excavators
  - Exceptional tread wear
  - Excellent stability and operator confidence

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00R20</td>
<td>42890</td>
</tr>
<tr>
<td>11.00R20</td>
<td>74767</td>
</tr>
</tbody>
</table>

**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)

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>250/80R16</td>
<td>97221</td>
</tr>
<tr>
<td>400/80R24 (15.5/80R24)</td>
<td>76135</td>
</tr>
<tr>
<td>440/80R24 (16.9/80R24)</td>
<td>74806</td>
</tr>
<tr>
<td>460/70R24 (17.5R24)</td>
<td>11050</td>
</tr>
<tr>
<td>400/80R28 (16.0R28)</td>
<td>38141</td>
</tr>
<tr>
<td>440/80R28 (16.9R28)</td>
<td>52613</td>
</tr>
</tbody>
</table>

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
**GOLF CARTS / UTILITY VEHICLES**

**Key Sizes:**
- **18x8.5N10 (205/50N10)**

**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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>18x8.5N10 (205/50N10) Golf Carts</td>
<td>01133</td>
</tr>
<tr>
<td>18x8.5N10 (205/50N10) Utility Vehicles</td>
<td>78245</td>
</tr>
</tbody>
</table>

**ATV / UTV**

**Key Sizes:**
- **26x9N14**

**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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>26x9N14 ATV (4x110)*</td>
<td>68495</td>
</tr>
<tr>
<td>26x9N14 UTV (4x110) Honda, Kubota, Yamaha UTVs</td>
<td>65631</td>
</tr>
<tr>
<td>26x9N14 UTV (4x156) Polaris UTVs</td>
<td>01638</td>
</tr>
<tr>
<td>26x9N14 UTV (4x137) CanAm/Kawasaki UTVs</td>
<td>36384</td>
</tr>
<tr>
<td>26x9N14 UTV (5x4.5) John Deere Gator</td>
<td>43096</td>
</tr>
</tbody>
</table>

**ZERO-TURN & STAND ON MOWERS**

**Key Sizes Rear:**
- **18x8.5N10** (For Stand On Mowers)
- **24x12N12**
- **26x12N12**

**Key Sizes Front (Caster):**
- **13x6.5N6**

**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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>18x8.5N10* (4x4 / -0.4) Rear</td>
<td>01133</td>
</tr>
<tr>
<td>22x11N12 (4x4 / -1.1) Rear</td>
<td>03796</td>
</tr>
<tr>
<td>22x11N12 XL (5x4.5 / -1.375) Rear</td>
<td>47260</td>
</tr>
<tr>
<td>24x12N12 (4x4 / -0.75) Rear</td>
<td>50357</td>
</tr>
<tr>
<td>24x12N12 (4x4 / -2.2) Rear</td>
<td>77185</td>
</tr>
<tr>
<td>24x12N12 (5x4.5 / -1.3) Rear</td>
<td>54411</td>
</tr>
<tr>
<td>24x12N12 (5x4.5 / 0.67) Rear</td>
<td>14365</td>
</tr>
<tr>
<td>26x12N12 (4x4 / -0.87) Rear</td>
<td>01674</td>
</tr>
<tr>
<td>26x12N12 (5x4.5 / -2.2) Rear</td>
<td>60546</td>
</tr>
<tr>
<td>26x12N12 (5x4.5 / 0.67) Rear</td>
<td>03023</td>
</tr>
</tbody>
</table>

*For Stand On Mower

**Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.**
Zero-Turn & Stand On Mowers (continued)

X® TWEEL® TURF 13” Caster Grooved
X® TWEEL® TURF 13” Caster Smooth
X® TWEEL® TURF 15” Caster Smooth

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

<table>
<thead>
<tr>
<th>AXLE BOLT DIA</th>
<th>BUSHING WIDTH</th>
<th>ASS’Y / FORK INSIDE WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>34578</td>
<td>1/2”</td>
<td>5/16”</td>
</tr>
<tr>
<td>38182</td>
<td>1/2”</td>
<td>5/8”</td>
</tr>
<tr>
<td>40653</td>
<td>1/2”</td>
<td>7/8”</td>
</tr>
<tr>
<td>65019</td>
<td>3/4”</td>
<td>1”</td>
</tr>
<tr>
<td>34193</td>
<td>5/8”</td>
<td>5/8”</td>
</tr>
<tr>
<td>30927</td>
<td>1/2” - 3/4”</td>
<td>2-1/8”</td>
</tr>
</tbody>
</table>

Small Industrial

Forklifts

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

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

Terminal Tractors

Key Sizes:
- 280/75R22.5
- 310/80R22.5

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

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
## AIRPORT GROUND SUPPORT EQUIPMENT

**Key Sizes:**
- 6.00R9  
- 6.5R10  
- 7.00R12

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.00R9</td>
<td>68425</td>
</tr>
<tr>
<td>6.5R10</td>
<td>79365</td>
</tr>
<tr>
<td>7.00R12</td>
<td>62234</td>
</tr>
</tbody>
</table>

## STRADDLING CARRIERS

**Key Sizes:**
- 450/95R25  
- 480/95R25

**Reasons to Buy**
The long-lasting MICHELIN® radial tire for straddle carriers designed to deliver even tread wear 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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>450/95R25</td>
<td>38706</td>
</tr>
<tr>
<td>480/95R25</td>
<td>07011</td>
</tr>
</tbody>
</table>

## REACH STACKERS / CONTAINER HANDLERS

**Key Sizes:**
- 14.00R24  
- 16.00R25  
- 18.00R25  
- 18.00R33

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.00R25</td>
<td>26910</td>
</tr>
</tbody>
</table>

## 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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.00R24*</td>
<td>93269</td>
</tr>
<tr>
<td>16.00R25*</td>
<td>61590</td>
</tr>
<tr>
<td>18.00R25</td>
<td>98640</td>
</tr>
<tr>
<td>18.00R33</td>
<td>98655</td>
</tr>
</tbody>
</table>

* XZM

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
**COMPACTORS**

**Key Sizes:**
- 7.50R15
- 13/80R20
- 15.00R24

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.50R15</td>
<td>12568</td>
</tr>
<tr>
<td>13/80R20</td>
<td>06569</td>
</tr>
<tr>
<td>15.00R24</td>
<td>23826</td>
</tr>
</tbody>
</table>

---

**SMALL WHEEL LOADERS**

**Key Sizes:**
- 15.5R25
- 17.5R25
- 20.5R25
- 23.5R25

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5R25</td>
<td>94687</td>
</tr>
<tr>
<td>17.5R25</td>
<td>99466</td>
</tr>
<tr>
<td>20.5R25</td>
<td>62408</td>
</tr>
<tr>
<td>23.5R25</td>
<td>74539</td>
</tr>
</tbody>
</table>

---

**X Snoplus® (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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.5R25</td>
<td>04118</td>
</tr>
<tr>
<td>20.5R25</td>
<td>09122</td>
</tr>
<tr>
<td>23.5R25</td>
<td>49977</td>
</tr>
</tbody>
</table>

---

**XTLA™ (L2)**

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5R25*</td>
<td>25042</td>
</tr>
<tr>
<td>17.5R25</td>
<td>48885</td>
</tr>
<tr>
<td>20.5R25</td>
<td>84298</td>
</tr>
<tr>
<td>23.5R25</td>
<td>65791</td>
</tr>
</tbody>
</table>

* Only in XHA (L3)

---

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5R25</td>
<td>25042</td>
</tr>
<tr>
<td>17.5R25</td>
<td>48885</td>
</tr>
<tr>
<td>20.5R25</td>
<td>84298</td>
</tr>
<tr>
<td>23.5R25</td>
<td>65791</td>
</tr>
</tbody>
</table>

* Only in XHA (L3)
SMALL WHEEL LOADERS (CONTINUED)

X MINE® D2 PRO (L5)

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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5R25*</td>
<td>34827</td>
</tr>
<tr>
<td>17.5R25</td>
<td>01143</td>
</tr>
<tr>
<td>20.5R25</td>
<td>21899</td>
</tr>
<tr>
<td>23.5R25</td>
<td>10697</td>
</tr>
</tbody>
</table>

* Non Pro

XLD® D2 (L5) 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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.5R25</td>
<td>37608</td>
</tr>
<tr>
<td>20.5R25</td>
<td>79084</td>
</tr>
<tr>
<td>23.5R25</td>
<td>58159</td>
</tr>
</tbody>
</table>

MEDIUM WHEEL LOADERS

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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.5R25</td>
<td>65348</td>
</tr>
<tr>
<td>29.5R25</td>
<td>82493</td>
</tr>
<tr>
<td>775/65R29</td>
<td>84326</td>
</tr>
<tr>
<td>875/65R29</td>
<td>32190</td>
</tr>
</tbody>
</table>

XTXL® (L4)

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*

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.5R25</td>
<td>06534</td>
</tr>
<tr>
<td>29.5R25</td>
<td>40734</td>
</tr>
<tr>
<td>35/65R33</td>
<td>46729</td>
</tr>
</tbody>
</table>

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

1 Contact your local Michelin Earthmover specialist when making a recommendation for this fitment.
**MEDIUM WHEEL LOADERS (CONTINUED)**

**X MINE® D2 PRO (L5)**

**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**

<table>
<thead>
<tr>
<th>Size</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.5R25*</td>
<td>33046</td>
</tr>
<tr>
<td>29.5R25</td>
<td>90432</td>
</tr>
<tr>
<td>29.5R25*</td>
<td>28230</td>
</tr>
<tr>
<td>35/65R33</td>
<td>33617</td>
</tr>
<tr>
<td>35/65R33*</td>
<td>29247</td>
</tr>
</tbody>
</table>

* XLDD2 (L5)

---

**XLD® D1 (L4)**

**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

**LARGE WHEEL LOADERS**

**Key Sizes:**
- 45/65R39
- 45/65R45
- 50/65R51

**X MINE® D2 PRO (L5)**

**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**

<table>
<thead>
<tr>
<th>Size</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>45/65R39</td>
<td>01004</td>
</tr>
<tr>
<td>45/65R45</td>
<td>00821</td>
</tr>
<tr>
<td>50/65R51 (SR)</td>
<td>92514</td>
</tr>
</tbody>
</table>

**XLD® D2 (L5)**

**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**

<table>
<thead>
<tr>
<th>Size</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>45/65R39</td>
<td>48376</td>
</tr>
<tr>
<td>45/65R45</td>
<td>79265</td>
</tr>
<tr>
<td>45/65R45*</td>
<td>78673</td>
</tr>
</tbody>
</table>

* XLDD1 (L4)

---

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

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
SCRAPERS

Key Sizes:
- 29.5R29
- 33.25R29
- 37.25R35
- 40.5/75R39

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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.5R29</td>
<td>46731</td>
</tr>
<tr>
<td>33.25R29</td>
<td>76725</td>
</tr>
<tr>
<td>37.25R35</td>
<td>54190</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>37.25R35</td>
<td>75762</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>40.5/75R39</td>
<td>93211</td>
</tr>
</tbody>
</table>

GRADERS

Key Sizes:
- 14.00R24
- 17.5R25
- 20.5R25
- 23.5R25
- 550/65R25

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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.00R24</td>
<td>15924</td>
</tr>
</tbody>
</table>

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

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.5R25</td>
<td>04118</td>
</tr>
<tr>
<td>20.5R25</td>
<td>09122</td>
</tr>
<tr>
<td>23.5R25</td>
<td>49977</td>
</tr>
</tbody>
</table>

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.00R24</td>
<td>53173</td>
</tr>
<tr>
<td>17.5R25</td>
<td>99466</td>
</tr>
<tr>
<td>20.5R25</td>
<td>62408</td>
</tr>
<tr>
<td>23.5R25</td>
<td>74539</td>
</tr>
</tbody>
</table>

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>550/65R25</td>
<td>86785</td>
</tr>
</tbody>
</table>

**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

<table>
<thead>
<tr>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.5R25</td>
<td>48885</td>
</tr>
<tr>
<td>20.5R25</td>
<td>84298</td>
</tr>
<tr>
<td>23.5R25</td>
<td>65791</td>
</tr>
</tbody>
</table>
CRANES

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

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

X-CRANE+™ (E2)

XSNPLUS® 170E (E2)

XGC® (E2)

ARTICULATED DUMP TRUCKS (ADT)

Key Sizes:
- 385/95R24 (14.00R24)
- 385/95R25 (14.00R25)
- 445/80R25 (17.5R25)
- 29.5R25
- 750/65R25
- 875/65R29

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

XADN+™ (E3)

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
**ARTICULATED DUMP TRUCKS (CONTINUED)**

**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**

<table>
<thead>
<tr>
<th>Size</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.5R25</td>
<td>63502</td>
</tr>
<tr>
<td>26.5R25</td>
<td>61680</td>
</tr>
<tr>
<td>29.5R25</td>
<td>07272</td>
</tr>
<tr>
<td>750/65R25</td>
<td>32588</td>
</tr>
<tr>
<td>875/65R29</td>
<td>76545</td>
</tr>
</tbody>
</table>

**RIGID DUMP TRUCKS (RDT)**

**Key Sizes:**
- **18.00R33**
- **24.00R35**
- **27.00R49**

**Reasons to Buy**
The MICHELIN® E4 Radial tire designed for haul trucks working in demanding quarry environments that have 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**

<table>
<thead>
<tr>
<th>Size</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.00R33 A4</td>
<td>89058</td>
</tr>
<tr>
<td>18.00R33 B</td>
<td>21909</td>
</tr>
<tr>
<td>24.00R35 A4</td>
<td>05723</td>
</tr>
<tr>
<td>24.00R35 B</td>
<td>67386</td>
</tr>
</tbody>
</table>

**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**

<table>
<thead>
<tr>
<th>Size</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.00R33 A4</td>
<td>09496</td>
</tr>
<tr>
<td>18.00R33 B</td>
<td>12079</td>
</tr>
<tr>
<td>24.00R35 A4</td>
<td>77075</td>
</tr>
<tr>
<td>24.00R35 B</td>
<td>86007</td>
</tr>
</tbody>
</table>

**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.
TRACTORS

Key Sizes Front:
- 380/80R38
- 380/85R30
- 16.9R30*
- 380/85R34
- 420/85R34

Key Sizes Rear:
- 480/80R46
- 480/80R50
- 520/85R38

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

Agribib® 2

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

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

MachXBib®

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

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

AxioBib™

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

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
**SPRYERS**

**Key Sizes:**
- 380/90R46
- 420/95R50 (380/105R50)

---

**Key Sizes MSPN**

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>VF380/90R46</td>
<td>27358</td>
</tr>
<tr>
<td>VF420/95R50</td>
<td>82545</td>
</tr>
</tbody>
</table>

---

**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 speed guarantees improved comfort for the driver and also vehicle protection

---

**AgriBib® Row Crop**

---

**HARVESTERS**

**Key Sizes:**
- 520/85R42
- 580/85R42

---

**Key Sizes MSPN**

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>520/85R42</td>
<td>15488</td>
</tr>
</tbody>
</table>

---

**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

---

**MegaXbib®**

---

**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

---

**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

---

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
**TRAILERS**

**Key Sizes:**
- 710/45R22.5
- 28LR26
- 750/60R30.5

**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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>710/45R22.5</td>
<td>06153</td>
</tr>
<tr>
<td>28LR26</td>
<td>00986</td>
</tr>
<tr>
<td>750/60R30.5</td>
<td>77049</td>
</tr>
</tbody>
</table>

**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

**Key Sizes Drive / Trailer:**
- 315/80R22.5
- 11R24.5

**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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>11R22.5LRH</td>
<td>15701</td>
</tr>
<tr>
<td>11R24.5LRH</td>
<td>78261</td>
</tr>
<tr>
<td>12R22.5LRH</td>
<td>11073</td>
</tr>
<tr>
<td>315/80R22.5 LRL</td>
<td>64204</td>
</tr>
</tbody>
</table>

**Steer or All Position Tires**

**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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>385/65R22.5LRL</td>
<td>53779</td>
</tr>
<tr>
<td>425/65R22.5LRL</td>
<td>40321</td>
</tr>
<tr>
<td>445/65R22.5LRL</td>
<td>83691</td>
</tr>
</tbody>
</table>

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
### Drive and Trailer Tires

#### 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

#### 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

#### Uniroyal X® Works™ XZY® 3
- **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

#### BFGoodrich Cross Control® S & Cross Control® S WB
- **Reasons to Buy**
  - 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

#### BFGoodrich Cross Control® S WB
- **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

<table>
<thead>
<tr>
<th>DATE</th>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>11R22.5 LRH</td>
<td>03117</td>
</tr>
<tr>
<td>2023</td>
<td>11R24.5 LRH</td>
<td>36251</td>
</tr>
<tr>
<td>2023</td>
<td>315/80R22.5 LRL</td>
<td>97643</td>
</tr>
<tr>
<td>2023</td>
<td>385/65R22.5 LRJ*</td>
<td>53214</td>
</tr>
<tr>
<td>2023</td>
<td>425/65R22.5 LRL*</td>
<td>19321</td>
</tr>
<tr>
<td>2023</td>
<td>455/55R22.5 LRM</td>
<td>11629</td>
</tr>
</tbody>
</table>

* Wide Base (WB) Fitment

---

**ON / OFF-ROAD TRUCK**

### Dump Trucks & Tractors W/ End-Dump Trailers (Cont’d)

**Steer or All Position Tires (continued)**

<table>
<thead>
<tr>
<th>DATE</th>
<th>KEY SIZES</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>11R22.5 LRH</td>
<td>75563</td>
</tr>
<tr>
<td>2023</td>
<td>11R24.5 LRH</td>
<td>46845</td>
</tr>
<tr>
<td>2023</td>
<td>315/80R22.5 LRL</td>
<td>32343</td>
</tr>
<tr>
<td>2023</td>
<td>425/65R22.5 LRL*</td>
<td>24111</td>
</tr>
</tbody>
</table>

* Wide Base (WB) Fitment
**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\(^{18}\)
- 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
- 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

---

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
**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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>425/65R22.5 LRL</td>
<td>24111</td>
</tr>
</tbody>
</table>

### 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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>11R22.5 LRH</td>
<td>89725</td>
</tr>
<tr>
<td>11R24.5 LRH</td>
<td>90022</td>
</tr>
<tr>
<td>315/80R22.5 LRL</td>
<td>55576</td>
</tr>
</tbody>
</table>

#### 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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>11R22.5 LRH</td>
<td>08038</td>
</tr>
<tr>
<td>11R24.5 LRH</td>
<td>38810</td>
</tr>
</tbody>
</table>

#### 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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>11R22.5 LRH</td>
<td>04591</td>
</tr>
<tr>
<td>11R24.5 LRH</td>
<td>58999</td>
</tr>
</tbody>
</table>

---

**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

<table>
<thead>
<tr>
<th>Key Sizes</th>
<th>MSPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>275/70R22.5 LRJ</td>
<td>01658</td>
</tr>
</tbody>
</table>

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.
**KEY SIZES QUICK REFERENCE**

**COMPACT LINE EQUIPMENT**

**Backhoe Loaders – Pg. 2**
- Front: 300/70R16.5 (305/70-16.5 or 12-16.5)
- Rear: 440/80R24 (16.9-24)
- Rear: 500/70R24 (19.5-24)
- Rear: 540/70R24 (21L-24)

**Compact Wheel Loaders – Pg. 3**
- 340/80R18 (12.5-18)
- 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)
- 460/80R24 (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)
- 460/10R24 (17.5R24)
- 400/80R28 (16.0R28)
- 440/80R28 (16.9R28)

**OHT SPECIALTY EQUIPMENT (TWEEL)**

**Golf Carts / Utility Vehicles – Pg. 7**
- 18x8.5N10 (205/50N10)
- 26x9N14

**ATV / UTV – Pg. 7**
- 26x9N14

**Zero Turn Mower / Stand-On Mower**
- 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

**CONSTRUCTION / QUARRY**

**Compactors – Pg. 10**
- 7.5R15
- 13.00R20
- 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**
- 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)
- 525/90R25 (20.5R25)

**Articulated Dump Trucks (ADT)**
- 23.5R25
- 26.5R25
- 29.5R25
- 750/65R25
- 875/65R29

**Rigid Dump Trucks (RDT)**
- 18.00R33
- 24.00R35
- 27.00R49

**AGRICULTURE**

**Tractors – Pg. 17**
- Front: 380/80R38
- Front: 380/85R30
- Front: 16.9R30
- Front: 380/85R34
- Rear: 480/80R46
- Rear: 480/80R50
- Rear: 520/85R38

**Sprayers**
- 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: 445/65R22.5
- Steer: 455/55R22.5
- Drive: 11R22.5
- Drive: 315/80R22.5
- Drive: 11R24.5

**Mixers (6x4 or 8x4)**
- Steer: 385/65R22.5
- Steer: 425/65R22.5
- Steer: 445/65R22.5
- Steer: 455/55R22.5
- Drive: 11R22.5
- Drive: 11R24.5

**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® L'053 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.

Only key sizes listed. Refer to full data book or contact a local Michelin representative for information on additional sizes.