3 / ENVIRONMENT

- **Cleaner manufacturing process**
  - All our Earthmover factories are ISO 14001 certified
  - Michelin environmental impact has been reduced by 22% since 2005

- **Environmentally-friendly tyre design**
  - Free of aromatic oils

- **Fewer raw materials consumed**
  - Longer lasting tyre
  - Better repairability and retreadability due to Michelin casing

### Sizes available

<table>
<thead>
<tr>
<th>Sizes available</th>
<th>Tread depth</th>
<th>TKPH</th>
<th>MPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.5 R 25 XTXL E4R TL****</td>
<td>54</td>
<td>68</td>
<td>123</td>
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<tr>
<td>29.5 R 25 XTXL E4R TL****</td>
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<td>151</td>
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<tr>
<td>35/60 R 33 XTXL E4R TL****</td>
<td>60</td>
<td>76</td>
<td>171</td>
</tr>
</tbody>
</table>

**BENEFITS OF THE MICHELIN® RADIAL TECHNIQUE**

- Longer tyre life
- Better traction on all types of surface
- Lower fuel consumption
- Improved comfort
- Increased resistance to punctures / flats
- Increased heat resistance

**MICHELIN XTXL tyres**

Profitability • Safety • Environment

www.michelinearthmover.com
Profitability • Safety • Environment

MICHELIN XTXL tyres  Strengthen your productivity.

1 / PRODUCTIVITY

- **Up to 10% more tyre life**
  - More rubber, better distributed on the whole sculpture
  - Thermal build up controlled thanks to the cooling system

- **Cooling undertread layer**
  - Reduced thermal buildup under the solid center tread™
  - +20% Increased Puncture Resistance

- **Massive Lugs and Cut-Resistant Center**
  - Provide tread robustness and improved crown protection, and increased service life

- **Wide Channels and Grooves**
  - Provide traction and grip on angled surfaces and loose ground conditions

- **Cooling System**
  - Sculpted shoulder blocks reduce thermal buildup

- **Up to 20% increased resistance to aggressions**
  - Robust design, inside and out

- **Wide Channels and Grooves**
  - Provide traction and grip on angled surfaces and loose ground conditions

- **Cooling undertread layer**
  - Reduced thermal buildup under the solid center tread™
  - +20% Increased Puncture Resistance

- **Massive Lugs and Cut-Resistant Center**
  - Provide tread robustness and improved crown protection, and increased service life

- **Cooling System**
  - Sculpted shoulder blocks reduce thermal buildup

- **Puncture Resistance and Load Capacity**
  - +20% Puncture Resistance and Load Capacity

2 / SAFETY AND COMFORT

- **Strengthened bead area**
  - Thanks to B² technology

- **B² technology**
  - Reinforced bead zone (patent pending)
    - Improves bead endurance, increasing total tyre life and machine availability (uptime)
  - Optimized bead design
    - Improves the angle and contact points of the bead during the mounting process, increasing safety and security

- **Improved tyre mounting**
  - Adapted contact area
    - Better positioning on the rim
  - Bead wire, equipped with B² technology
    - Better pressure distribution through the tyre/rim interface

*Comparisons versus MICHELIN XLD1 in underground application
*Depending on tyre size
*One star
*Four stars