MICHELIN XHA²

Give comfort to your bottomline

Enhanced productivity
Enhanced safety
Enhanced comfort
Better for environment
The new generation XHA, the MICHELIN reference for L3 loaders

**ENHANCED PRODUCTIVITY**
- Longer Tread Life
  - Up to 9% deeper tread pattern
  - Increased tread volume for additional wear life
  - Increased resistance to damages

**ENHANCED SAFETY**
- Maximized Stability
  - Larger footprint

**CROWN PROTECTION**
- Increased tread depth
- Robust shoulder design

**MORE SIDEWALL PROTECTION**
- New sidewall design for enhanced reinforcement and protection

**OPTIMISED RETREADING**
- Flatter protection plies enabling easier buffing
- Strong casing reliability

**REDUCED FLATS DUE TO SIDEWALL CUTS**
- Special rubber compound prevents small cuts from expanding towards the air chamber
**ENHANCED COMFORT**

**Vibrations reduced by 50% or more!**

- New patented tread design enables a smooth contact on the ground

**VIBRATION TEST (unloaded machine)**

**VIBRATION TEST (loaded machine)**

**BETTER FOR THE ENVIRONMENT**

**Reduced tyre weight thanks to innovative design and materials**

- reduced fuel consumption
- fewer raw materials consumed

**Longer tread life and optimised retreading**

- fewer tires in the scrap pile

**Free of aromatic oils**

**ISO 14001 Certification**

- MICHELIN XHA2 tyres are manufactured in our ISO 14001 certified factories, whose environmental impact has been reduced of more than 16% since 2005.

*(Michelin Environmental Footprint)*

**TEST CONDITIONS:**

- Loader power: 200 kw
- Total weight unloaded: 26 000 kg
- Total weight loaded: 35 500 kg
- Tyre size: 26.5 R 25 XHA2
- Tyre Pressure: Front: 3.75 bar
  Rear: 2.25 bar

---

**Test conditions:**

- Loader power: 200 kw
- Total weight unloaded: 26 000 kg
- Total weight loaded: 35 500 kg
- Tyre size: 26.5 R 25 XHA2
- Tyre Pressure: Front: 3.75 bar
  Rear: 2.25 bar
MICHELIN XHA²

SAME EXCELLENT MOBILITY AND TRACTION AS XHA

COMPATIBLE WITH XHA

NON DIRECTIONAL TREAD PATTERN

MAXIMISED RETREADABILITY THANKS TO THE EXTREMELY ROBUST CASING (###)

Range for L3 Loaders

<table>
<thead>
<tr>
<th>Sizes</th>
<th>Tread Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mm</td>
</tr>
<tr>
<td>15.5 R 25 XHA TL *</td>
<td>26</td>
</tr>
<tr>
<td>17.5 R 25 XHA TL *</td>
<td>29</td>
</tr>
<tr>
<td>20.5 R 25 XHA2 TL * 186 A2</td>
<td>33</td>
</tr>
<tr>
<td>23.5 R 25 XHA2 TL * 195 A2</td>
<td>36</td>
</tr>
<tr>
<td>26.5 R 25 XHA2 TL ** 209 A2</td>
<td>41</td>
</tr>
<tr>
<td>29.5 R 25 XHA2 TL ** 211 A2</td>
<td>43</td>
</tr>
<tr>
<td>875/65 R 29 XHA2 TL ** 214 A2</td>
<td>49</td>
</tr>
</tbody>
</table>

(###) provided that the worn tyre answers criteria of retreading and/or repair.

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

www.michelinearthmover.com