A real + for all-terrain... with MICHELIN® X-SUPER TERRAIN + tyre

ENVIRONMENT

- Greater longevity and retreadability
  Fewer scrap tyres, less material needed for a given service.
  Maximum tyre retreadability thanks to the robustness of the architecture and extreme reliability of the MICHELIN radial casing.

- Tyre with no aromatic oils

- ISO 14001 certification
  Tyres manufactured in our plants with ISO 14001 certification, the impact on the environment of which has decreased by over 18% since 2005.

MORE ENVIRONMENTALLY FRIENDLY

The new MICHELIN® X-SUPER TERRAIN + tyre offers greater performance without increasing its weight.

OFFER

<table>
<thead>
<tr>
<th>SIZE AVAILABLE</th>
<th>TREAD DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.5 R 25 E4 TL** 2008</td>
<td>60 mm 76</td>
</tr>
<tr>
<td>26.5 R 25 E4 TL** 193B(#)</td>
<td>53 mm 67</td>
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</tbody>
</table>

(#): Available Q4 2013

X-SUPER TERRAIN *

BENEFITS OF THE MICHELIN® RADIAL TECHNIQUE

- Longer tyre life
- Better traction on all types of surfaces
- Lower fuel consumption
- Improved comfort
- Increased resistance to punctures / flats
- Increased heat resistance
MICHELIN® X-SUPER TERRAIN +

**PROFITABILITY:**
Greater resistance to damage
Greater casing longevity
Greater wear life

**SAFETY:**
Greater resistance to damage
Exceptional robustness of the casing

**ENVIRONMENT:**
Cleaner manufacturing process
Fewer raw materials consumed
Environmental design of the tyre

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1. **PROFITABILITY**
   - +15% longer tyre life on average
     - Thanks to **D**
   - REDUCTION OF THE HOURLY COST PRICE
   - FEWER TYRES NEEDED FOR A SPECIFIC JOB OF WORK
     - Thanks to **D**
   - Greater resistance to crown aggression
     - Thanks to **D**
   - FEWER UNSCHEDULED STOPS
   - IMPROVED RETREADABILITY AND REPAIRABILITY
     - Excellent traction
     - Thanks to **E**
   - MOBILITY ASSURED IN ANY CONDITIONS

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2. **SAFETY**
   - Better protection of sidewalls
     - Better distribution of mechanical stress and reduced impact of aggression
     - Thanks to **B + C**
   - LESS DAMAGE, FEWER ACCIDENT-RELATED STOPS
   - Incomparable endurance
     - Reduced heat build-up when rolling
     - Thanks to **A**
   - GREATER OVERALL ROBUSTNESS IN THE MOST GRIEVALING CONDITIONS