GDM635 is an ideal drive tire for logging, mining, oil fields and construction. The ultra-wide deep-grooved tread design and four-steel-belt construction provide exceptional traction and durability for the toughest jobs.

Features

- Strong independent block design
- Ultra-wide tread and deep grooves
- V-shaped angle grooves plus stone ejectors
- Wide shoulder lug voids
- Four steel-belt construction plus enhanced “zero degree” belts
- Special cut/chip tread compound

Benefits

- Block layout optimization providing consistent traction
- Longer service life
- Effective prevention of stone retention and drilling
- Self-cleaning capability and heat dissipation
- Strong crown protection for durability and retreadability
- Strong resistance to cutting, chipping, chunking, and tearing

SIZE RANGE

<table>
<thead>
<tr>
<th>Tire Size</th>
<th>Item Code</th>
<th>PR</th>
<th>LR</th>
<th>LI/SR</th>
<th>Approved Wheel</th>
<th>Allowed Wheel</th>
<th>Max Load Single</th>
<th>Max Load Dual</th>
<th>Section Width</th>
<th>Static Loaded Radius</th>
<th>Overall Diameter</th>
<th>Tread Depth</th>
<th>RPM</th>
<th>Weight</th>
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</thead>
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<td>11R22.5</td>
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<td>J</td>
<td>146/143</td>
<td>8.25</td>
<td>7.50</td>
<td>6,610@120</td>
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PR Ply Rating  LR Load Range  SR Speed Rating  SLR Static Loaded Radius