Laufenn provides the performance you need in all usage conditions, designed for transport professionals. When the blue that represents rational value and the red that represents emotional value meet, the violet of Laufenn is born. Laufenn provides transport professionals with both practical value and satisfaction.

Laufenn offers a product for all professional transport partners
The Laufenn brand offers customers that are seeking value, quality and performance a wide range of quality products to meet a broad variety of driving conditions. No matter the season, no matter the road conditions, Laufenn will bring you reliably throughout your journey.

Manufactured by a premium TBR manufacturer
Laufenn tyres are designed by experienced engineers at state-of-the-art facilities in order to provide high tech products fitting to all the needs and expectations of demanding customers. The products are produced with the latest automated equipment at large scale ISO-certified plants, where quality is guaranteed.

Built with Quality and Reliability in mind
The Laufenn quality policy provides superior products and services to satisfy the needs of our customers all over the world. In this quickly changing world we offer you up-to-date products that target your day-to-day needs and help you to reach your destinations at ease.

The value choice for professional partners
Making sure that you can extract all of the value designed and manufactured into the tyre range. Laufenn tyres are designed to deliver maximum mileage performance, making them the right choice for the ‘value’ focused transport professional.
All-Position Regional Haul Tyre

All-position tyre for mid to long driving distances. The wide tread and deep grooves provide a high mileage. A special tread pattern compound offers excellent durability and extends the tyre's lifespan greatly.

**FEATURES**

- **Tread profile design improves durability**
- **Belt Structure**: provides better fuel efficiency
- **Carcass structure**: gives enhanced durability against outer shock or loading weight

**Fuel efficiency**

**Speed Symbol**: J / M  
**N.S.W**: 205~265  
**Series**: 70~75  
**Inch**: 17.5~19.5  
**EU Label**: C~D / B / W1
All-Position Tyre for Regional Haul Use

**The best choice of cargo truck tyre**
New application with enhanced resistance to uneven wearing, tearing and chip & cut.
This tyre is developed to ensure the higher performance is at a lower operating cost per kilometre.

**Innovative Tread Design**
Innovative tread design with stepped ribs and large shoulders promotes excellent lateral stability and precise handling.

**Wide Tread and Deep Grooves**
Wide tread and deep grooves provide better mileage, while the load on the tyre is distributed more evenly.

**4 Grooves**
The alignment of the four grooves together with the groove arrangement ensure a solid grip and stable steering on both wet and dry surfaces.
Maximised Wear Resistance

Innovative mix of compounds within the tyre provide long mileage and impressive fuel efficiency.

Maximised Wear Resistance and IMS (Innovative Mixing System)

The Innovative Mixing System (IMS) minimises the disconnection of the polymer chain and oxidation. The carbon black reinforcement also has higher dispersion levels. These effects of IMS help strengthen the bonding force between carbon black and rubber for better strength of compound and lower heat generation.

IMS ensures long mileage and fuel efficiency.

<table>
<thead>
<tr>
<th>High dispersion level</th>
<th>Disconnected polymer</th>
<th>Low dispersion level</th>
<th>Low bonding rate with carbon black</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected polymer</td>
<td></td>
<td>Low dispersion level</td>
<td>Low bonding rate with carbon black</td>
</tr>
<tr>
<td>High bonding rate with carbon black</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Larger molecular weight by minimised breakdown of polymer chain

Increase of strength and decrease of heat generation

Long mileage and fuel efficiency

High temperature, short time

Low temperature, long time

Compound mixing time

IMS

Standard
### AVAILABLE SIZES

<table>
<thead>
<tr>
<th>Size</th>
<th>L1/SS</th>
<th>Ply</th>
<th>Measured Rim</th>
<th>Max. Air</th>
<th>Max. Load</th>
<th>Overall Diameter</th>
<th>Section Width</th>
<th>Tread Width</th>
<th>Tread Depth</th>
<th>Static Loaded</th>
<th>Tyre labelling class</th>
<th>Markings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PSI</td>
<td>bar</td>
<td>kgs</td>
<td>S D</td>
<td>S D</td>
<td>S D</td>
<td>mm</td>
<td>mm</td>
<td>SLR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S</td>
<td>D</td>
<td>S D S D S D</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td>Tubeless</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>205/75R17.5</td>
<td>124/122M</td>
<td>P12</td>
<td>6.00</td>
<td>110</td>
<td>110</td>
<td>7.5 7.5</td>
<td>1500</td>
<td>3525</td>
<td>761</td>
<td>204</td>
<td>116</td>
<td>357</td>
</tr>
<tr>
<td>215/75R17.5</td>
<td>126/124M</td>
<td>P12</td>
<td>6.00</td>
<td>100</td>
<td>100</td>
<td>7.0 7.0</td>
<td>1600</td>
<td>3750</td>
<td>775</td>
<td>212</td>
<td>11.1</td>
<td>362</td>
</tr>
<tr>
<td>235/75R17.5</td>
<td>132/130M</td>
<td>P14</td>
<td>6.75</td>
<td>110</td>
<td>110</td>
<td>7.6 7.6</td>
<td>1900</td>
<td>4190</td>
<td>796</td>
<td>238</td>
<td>11.2</td>
<td>368</td>
</tr>
<tr>
<td>245/70R17.5</td>
<td>136/134M</td>
<td>P14</td>
<td>7.50</td>
<td>123</td>
<td>123</td>
<td>8.5 8.5</td>
<td>2240</td>
<td>4675</td>
<td>796</td>
<td>245</td>
<td>11.2</td>
<td>387</td>
</tr>
<tr>
<td>245/70R19.5</td>
<td>143/141J</td>
<td>P18</td>
<td>7.50</td>
<td>130</td>
<td>130</td>
<td>9.0 9.0</td>
<td>2725 (2240)</td>
<td>5675 (4675)</td>
<td>845</td>
<td>246</td>
<td>13.5</td>
<td>388</td>
</tr>
<tr>
<td>265/70R19.5</td>
<td>143/141J</td>
<td>P18</td>
<td>7.50</td>
<td>130</td>
<td>130</td>
<td>9.0 9.0</td>
<td>2725 (2500)</td>
<td>5675 (5205)</td>
<td>870</td>
<td>260</td>
<td>13.5</td>
<td>397</td>
</tr>
</tbody>
</table>

Technical data subject to change without prior notice.

### Recommended vehicle types and position

- **Recommended position**: •
- **Available position**: ○