Less Weight, Better Fuel Economy and More Payload.

Alcoa® Ultra ONE® 22.5” x 9” Wheels utilize proprietary MagnaForce® alloy to save you more than 50 lbs. versus a comparable steel wheel for improved productivity at a class-leading load rating.

Alcoa® Ultra ONE®
22.5” x 9” Wheels

89U63x, 89U64x
Tough Jobs Demand Tough Wheels.
Refuse collection, logging, mining and other heavy haul applications demand a tough wheel. These wheels are built for your toughest jobs.

A True Lightweight Heavyweight.
Each wheel offers a 10,000 lb. load rating. Yet at just 48 or 56 lbs., based on fitment, these wheels are the lightest in the market.

Advanced finishes for the world's best wheels.

High Polish
The superior polish that redefines standard.

Mirror Polish
The ultimate polish for the ultimate finish.

HUB PILOT - 10 BOLT HOLES, 285.75MM BOLT CIRCLE, 220.1MM BORE
Alcoa® aluminum disc wheel mounting dimensions are consistent with SAE Recommended Practice J694 June 2007.

<table>
<thead>
<tr>
<th>Size (in)</th>
<th>P/N</th>
<th>Weight (lbs)</th>
<th>Finish Options</th>
<th>Surface Treatment Options</th>
<th>Bolt Hole Dia.</th>
<th>Offset</th>
<th>Load Rating</th>
<th>Valve Stem</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.5 x 9</td>
<td>89U63x</td>
<td>48</td>
<td>1, 7</td>
<td>Dura-Black™, Dura-Bright®, Dura-Flange®, Dura-Bright® and Dura-Flange®</td>
<td>26mm</td>
<td>N/A</td>
<td>10000</td>
<td>TR555E</td>
</tr>
<tr>
<td>22.5 x 9</td>
<td>89U64x</td>
<td>56</td>
<td>1, 2, 3, 7</td>
<td>Dura-Black™, Dura-Bright®, Dura-Flange®, Dura-Bright® and Dura-Flange®</td>
<td>3DD</td>
<td>26mm</td>
<td>10000</td>
<td>TR554D</td>
</tr>
</tbody>
</table>

Surface Options Codes:
1. Mirror Polish - outside only
2. Mirror Polish - inside only
3. Mirror Polish - both sides
4. High Polish - both sides as applicable
5. High Polish - both sides as applicable
6. Reference data table for offset position
7. Brush Finish - outside only
8. Brush Finish - inside only
9. Brush Finish - both sides as applicable

Finish Options Codes:
DB: Dura-Bright® Surface Treatment
DF: Dura-Flange® Wear Protection
DD: Dura-Bright® and Dura-Flange® Wear Protection
BLK: Dura-Black™ Surface Treatment

0 and 7 finish options are determined by inset or outset mounting positions and may not be finished on both sides. See chart for position and available finish options.