The New Lightweight Champion!

ONLY
39 lbs.

Alcoa® Ultra ONE®
22.5" x 8.25" Wheel
Latest advanced innovation, manufacturing and engineering.

Hub Bore Technology

The new Hub Bore Technology is the latest wheel innovation from the market leader and inventor of the forged aluminum wheel. The Hub Bore Technology reduces hub-to-wheel contact area by up to 64% versus other aluminum wheels on the market, leaving less surface area for corrosion to form. Less corrosion means faster, easier and safer wheel maintenance that will keep your truck on the road and lower your total cost of ownership.

Our Lightest Wheel in the Market
• Improved fuel economy
• Improved payload efficiency

Accessibility and Appearance
• Large hand holes offer easy access to the valve stem
• Classic style and look
• Superior wheel finishes: High Polish and Mirror Polish

Our Lightest Wheel in the Market
ONLY 39 lbs.

Accessibility and Appearance

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.

Competitor
Standard
Best

Alcoa Wheels
High Polish
Mirror Polish

Finish Quality Chart

HUB PILOT - 10 BOLT HOLES, 285.75MM BOLT CIRCLE, 220.1MM BORE

<table>
<thead>
<tr>
<th>New Wheel PN</th>
<th>Old Wheel PN</th>
<th>Size</th>
<th>Weight (lbs)</th>
<th>Max Load (lbs)</th>
<th>Available Surface Options</th>
<th>SURFACE TREATMENTS</th>
<th>OFFSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>ULT39</td>
<td>ULTRA</td>
<td>22.5&quot;x 8.25&quot;</td>
<td>39</td>
<td>7,400</td>
<td>1,2,7</td>
<td>Dura-Bright®</td>
<td>BLK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DB, 1DB, 2DB</td>
<td></td>
<td></td>
<td>Dura-Flange®</td>
<td>6.60&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Dura-BlackTM</td>
<td>5.81&quot;</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 - both sides as applicable
8. Reference data table for offset position
9. Brush Finish - both sides as applicable

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

Hub Bore Technology

The new Hub Bore Technology is the latest wheel innovation from the market leader and inventor of the forged aluminum wheel. The Hub Bore Technology reduces hub-to-wheel contact area by up to 64% versus other aluminum wheels on the market, leaving less surface area for corrosion to form. Less corrosion means faster, easier and safer wheel maintenance that will keep your truck on the road and lower your total cost of ownership.

Patent Pending.