

# 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

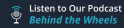
89U63x, 89U64x











#### 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.



The ultimate polish for the ultimate finish.

**Mirror Polish** 





#### **Finish Quality Chart**



#### **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.

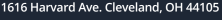
Size (in)	P/N	Weight (lbs)	Finish Options	SURFACE TREATMENT OPTIONS				Bolt	OFFSET		LOAD RATING		Valve
				Dura- Black™	Dura- Bright®	Dura- Flange®	Dura-Bright® Dura-Flange®	Hole Dia.	Outset (in)	Inset (in)	Max Load (lbs)	Max Cold Infl. (psi)	Stem
22.5 x 9	89U63xº	48	1, 7		1DB			26mm	N/A	3.12	10000	130	TR555E
22.5 x 9	89U64x	56	1, 2, 3, 7	BLK	0DB, 1DB, 2DB, 3DB		3DD	26mm	6.94	5.99	10000	130	TR554D

#### **SURFACE OPTIONS CODES**

- Mirror Polish outside only
- Mirror Polish inside only
- 3 Mirror Polish - both sides
- High Polish both sides as applicable
- 8 High Polish - both sides as applicable Reference data table for offset position
- 9 Brush Finish - both sides as applicable Reference data table for offset position
- 0 Brush Finish - both sides as applicable

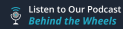
- DB Dura-Bright® Surface Treatment
- DF Dura-Flange® Wear Protection
- DD Dura-Bright® and Dura-Flange® Wear Protection
- Dura-Black™ Surface Treatment















<sup>&</sup>lt;sup>o</sup> 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.