

Engineered to expand our 22.5"x 8.25" portfolio











Increase Fuel Efficiency













Alcoa® 88167x

22.5" x 8.25" Wheel

Alcoa® Wheels integrates their proprietary MagnaForce® alloy and vHub™ Bore Technology into the 88167x wheel design. This wheel represents our expertise in advanced innovation, manufacturing, and engineering for the road. Ideal for heavy-duty truck, trailer, and motorhome applications. This wheel family comes with four Dura-Bright® options to choose from.



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.

	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 8.25"	88167x	39	1, 2, 3, 7	BLK	0DB, 1DB, 2DB, 3DB			26mm	6.6	5.81	7,400	130	TV554D (Non-TPMS)



TAKE A LOOK AT THE COMPLETE ALCOA® WHEELS SPEC GUIDE.

FINISH OPTIONS DESCRIPTIONS

- 1 Mirror Polish steer/outside only
- 2 Mirror Polish inside only
- 3 Mirror Polish both sides
- 7 High Polish both sides as applicable
- 8 High Polish both sides as applicable Reference data table for offset position

SURFACE TREATMENTS

- Dura-Bright® Surface Treatment
- Dura-Flange® Wear Protection
- DD Dura-Bright® and Dura-Flange® Wear Protection
- **BLK** Dura-Black[™] Surface Treatment













 $^{^{\}circ}\,$ 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.