

Tough Hauls Demand Tough Wheels

Demand only the best. From 12.25" to 13.00" in width, these wheels utilize proven LvL ONE® technology to reduce weight and optimize performance. Ranging from just 60 to 76 lbs. depending on part number, each wheel is a lightweight heavyweight in its class.



Alcoa® 12.25" - 13.00"

Wide Base Wheels

82262x, 82362x, 82462x, 83U65x, 83462x, 83358x





Alcoa® 12.25" - 13.00" - Wide Base Wheels

82262x, 82362x, 82462x, 83U65x, 83462x, 83358x

The Right Tool For a Tough Job

Refuse collection, logging, mining and other heavy haul applications demand a tough wheel. Spec the only aluminum wheels built for your tough job.

Less Weight, Better Fuel Economy, **More Payload**

Our proven LvL ONE® technology significantly reduces wheel weight versus comparable aluminum and steel wheels.

A True Lightweight Heavyweight

These wheels offer up to a 13,000 lb. load rating.

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.



Alcoa® aluminum disc wheel mounting dimensions are consistent with SAE Recommended Practice J694 June 2007.

	Bolt Holes,	Size (in)	P/N	Approx. Weight (lbs)	Finish Options	SURFACE TREATMENTS		Bolt Hole	OFFSET		LOAD RATING		Valve
	Bolt Circle, Hub Bore					Dura- Black™	Dura- Bright®	Diameter	Outset (in)	Inset (in)	Max Load (lbs)	Max Cold Infl. (psi)	Stem
HUB PILOT	10 Holes 285.75mm Bolt Circle 220.1mm Bore	22.5 x 12.25	82262xº	60	7		2DB	26mm	0.56	N/A	12300	130	TR553E
		22.5 x 12.25	82362x	62	7	2BLK	2DB	- 26mm	3.88	N/A	12300	130	TR553E
					8	1BLK	1DB		N/A	2.75			TR553E
		22.5 x 12.25	82462xº	66	7	BLK	1DB	26mm	N/A	4.68	12300	130	005520 005520BLK
		22.5 x 13	83U65x	63	7		2DB	26mm	3.50	N/A	13000	130	005535
					8		1DB		N/A	2.38			005555
		22.5 x 13	83462xº	71	7		1DB	26mm	N/A	5.30	12800	130	005520
	10 Holes 285.75mm Bolt Circle 220.1mm Bore	22.5 x 13	83358xº	76	7		1DB	26mm	N/A	6.12	12800	130	005535



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

FINISH OPTIONS

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



Follow Us:





8/23

⁰ 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.