

## Accuride/Alcoa Cross Reference



Accuride Aluminum Wheels

The below wheels that are listed as interchangeable have the same rim size, mounting, and comparable offset, based on published information as of December 2023. Rim type, weight, disc thickness, load and inflation capacity, number and design of hand holes, and the brake clearance package may be different. Always compare all wheel specifications between the two products before making a changeover.

CROSS REFERENCE						
Alcoa P/N	Accuride P/N	Size	Mount	Bolt Hole	Bolt Circle	Bore
66348x	40171	17.5 x 6.75	Hub-Piloted; Dual Mounting	8	275mm	221mm
76329x	40018	19.5 x 6.00	Hub-Piloted; Dual Mounting	10	225mm	170mm
76542x	29695	19.5 x 6.75	Hub-Piloted; Dual Mounting	8	275mm	221mm
77362x	41685	19.5 x 7.50	Hub-Piloted; Dual Mounting	10	285.75mm	220mm
87360x	28844	22.5 x 7.50	Hub-Piloted; Dual Mounting	10	285.75mm	220mm
JLA18x / ULV39x	43644(5)	22.5 x 8.25	Hub-Piloted; Dual Mounting	10	285.75mm	220mm
88565x	40008(1)	22.5 x 8.25	Hub-Piloted; Dual Mounting	10	285.75mm	220mm
88651x	40014	22.5 x 8.25	Hub-Piloted; Dual Mounting	10	335mm	281mm
88652x	29560	22.5 x 8.25	Hub-Piloted; Dual Mounting	10	335mm	281mm
89U63x	41012(1)(3)	22.5 x 9.00	Hub-Piloted; Dual Mounting	10	285.75mm	220mm
89U64x	41730(1)	22.5 x 9.00	Hub-Piloted; Dual Mounting	10	285.75mm	220mm
89652x	29562(1)	22.5 x 9.00	Hub-Piloted; Dual Mounting	10	335mm	281mm
89651x	40180	22.5 x 9.00	Hub-Piloted; Dual Mounting	10	335mm	281mm
82262x	29378	22.5 x 12.25	Hub-Piloted; Single Mounting	10	285.75mm	220mm
82362x	29683	22.5 x 12.25	Hub-Piloted; Single Mounting	10	285.75mm	220mm
82462x	29374	22.5 x 12.25	Hub-Piloted; Single Mounting	10	285.75mm	220mm
83462x	29376	22.5 x 13.00	Hub-Piloted; Single Mounting	10	285.75mm	220mm
84U64x	43142	22.5 x 14.00	Hub Piloted; Single Mounting	10	285.75mm	220mm
84U61x	43140(2)	22.5 x 14.00	Hub-Piloted; Single Mounting	10	285.75mm	220mm
98U63x	42362	24.5 x 8.25	Hub-Piloted; Dual Mounting	10	285.75mm	220mm
98565x	40550	24.5 x 8.25	Hub-Piloted; Dual Mounting	10	285.75mm	220mm

The last number of the Alcoa part number represents the Alcoa finish. O-SP; 1-XP; 2-XP; 3-XP; 7-SP; 8-SP Duplex inset position; 9-SP Duplex inset position; DB-C; DD-FC

(1) Must confirm ADB clearance

(2) 0.50" difference in outset

(3) Not approved for dual applications – inset is 3.12"

(4) Only available in limited sizes

(5) Sinale valve hole design.

## **Available Accuride Finishes**

Standard Polish SP

ΧP Extra Polish

XPC Extra Polish with Accu-Shield®

XB

ProShield Black<sup>(4)</sup> Accu-Armor™ Finish

Check to see that the inside dual wheel valve can be serviced when mounting an outside wheel. The part numbers listed above are based on Alcoa published information from the 2020 Product Spec Guide and may be subject to change from time to time. Please call Accuride Field Engineering at (800) 869-2275 option 2 for more information.

STEEL & ALUMINUM WHEELS | DRUMS | HUBS | ROTORS | SLACK ADJUSTERS

For more information: (812) 962-5000 | accuridecorp.com

Accuride | 38777 Six Mile Road, Suite 410 | Livonia, MI 48152 USA

W1.006 Rev. 14 1223 @2023 Accuride Corporation

