& Below Wheel Diameter

19.5"

DA s	Size (in)	P/N	Replaces P/N	Approx. Weight (lbs)	Finish Options	Dura-Bright® Surface Treatment Options	MOUNTING SYSTEM				OFFSET		LOAD RATING		Valve Stem
							Bolt Holes	Bolt Circle	Bolt Hole Diam- eter	Hub Bore	Outset	Inset	Max Load (lbs)	Max Cold Infl. (psi)	TR416S 54MS00
CONE SEAT	16 x 7	16704x		21	1		8	6.5"	0.62"	5.16"	N/A	0.25"	3750	110	TR416S
	16 x 5.5J	25180x	25080x	16	0	1DB, 2DB	6	205mm	16mm	161.1mm	4.94"	4.58"	2340	80	54MS00
HUB PILOT	16 x 6K	16028x	16024x	20		1DB, 2DB	8	6.5"	0.67"	4.88"	5.4"	4.84"	2780	95	TR553
	17.5 x 6	66480x	66422x	26	7		6	205mm	21mm	160.3mm	5.0"	4.3"	4000	130	TR554C
	17.5 x 6.75	66140x		30	1		8	6.5"	0.68"	4.77"	N/A	0"	6050	130	TR552
	17.5 x 6.75	66348x	66347x	27	7	2DB	8	275mm	24mm	221.1mm	5.55"	4.85"	5510	130	TR552 TR553C 005533
	19.5 x 6	76329x	76320x	26	1, 2, 7	1DB, 2DB	10	225mm	15mm	170.2mm	5.35"	4.82"	4000	130	005533
	19.5 x 6.75RW	76542x	76449x	30	1, 2, 7	1DB, 2DB	8	275mm	26mm	221.1mm	5.55"	4.84"	5000	130	TR553C
	19.5 x 7.5RW	77349x	77340x	38	7		8	275mm	24mm	221.1mm	6.1"	5.27"	6610	130	TR553C
	19.5 x 7.5RW	77362x	77360x	38	1, 2, 7	1DB, 2DB	10	285.75mm	26mm	220.1mm	6.1"	5.23"	6700	130	TR553C

FINISH OPTIONS DESCRIPTIONS

- Mirror Polish steer/outside only
- Mirror Polish inside only
- Mirror Polish both sides
- High Polish both sides as applicable
- High Polish both sides as applicable Reference data table for offset position
- Brush Finish both sides as applicable Reference data table for offset position
- 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

ADDITIONAL INFORMATION

- Do not exceed maximum wheel load. Customer must compare OEM vehicle load rating to maximum wheel load rating.
- Some wheels may bear part numbers not shown in this Spec Guide. Before servicing these wheels, contact your representative for Alcoa wheels for proper load, inflation and part compatibility.
- Outset (positive) / inset (negative) The distance from the rim centerline to the mounting face of the wheel. Inset (negative) places the rim centerline inboard of the mounting face and outset (positive) places the rim centerline outboard of the wheel mounting face. (Outset is also half dual space
- Check with vehicle manufacturer or axle manufacturer before retrofitting to outset wide base wheels to ensure compatibility with axle and wheel end components. P/N 84U64x is not recommended for use on N-Spindle trailer axles.
- To obtain information about free training on proper installation and maintenance procedures, contact Howmet Wheel Systems at (800) 242-9898 or on the web at www.alcoawheels.com.
- For details on accessories, see Accessory Products Catalog.

See www.alcoawheels.com for part number specific fitment information. Always perform a fitment check to ensure accessories are secure before operating vehicle.