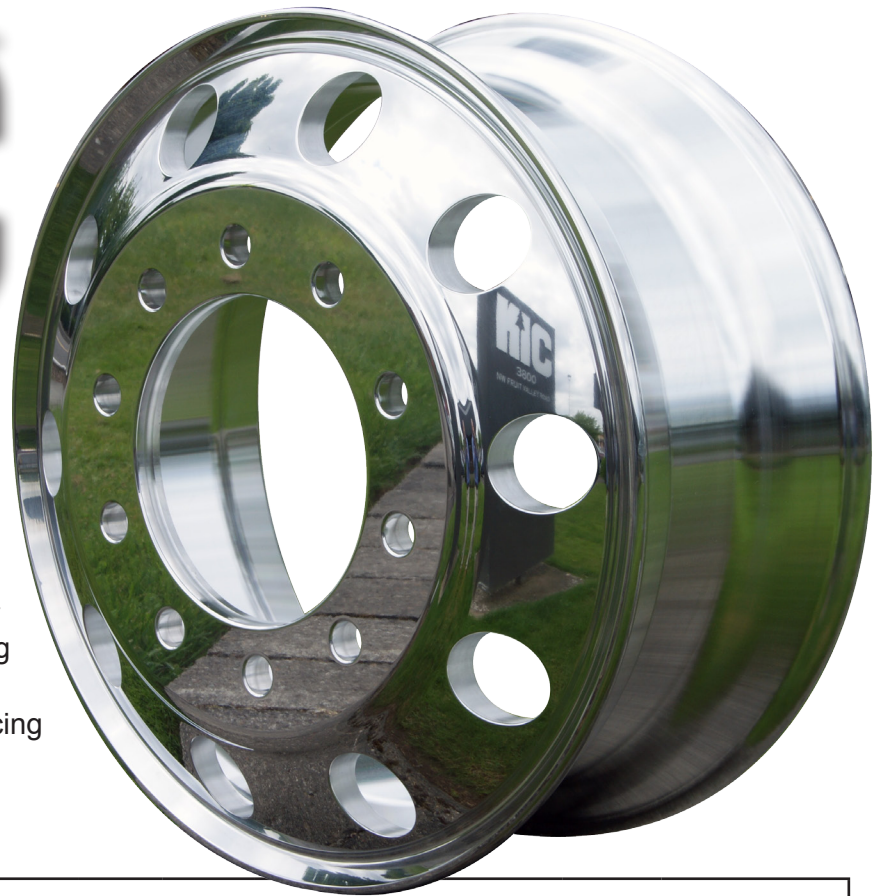




Made from 6061 T6 high-strength aluminum, KIC's one-piece rotary forged aluminum wheels are made on state of the art forging and CNC machining equipment.

Our wheels are price competitive with a machine finish that looks close to polished and they come with the valve stem installed. KIC wheels also feature pre-stressed aluminum for increased durability and a unique patent-pending disc profile.

Call KIC or your KIC products distributor for pricing and delivery information.



ALUMINUM HUB-PILOTED 15° TUBELESS WHEELS

Wheel Size (Rim Dia. X Rim Width)	P.C.D mm	Stud Holes	Part Number	Polish Option	Hand Holes	Wheel Offset	Disc Thickness	Bore mm	Valve Stem	Weight (lbs)	Max Load Rating (lbs) - (psi)
17.5 x 6.75	275	8	AH17501-8	Polish Both Sides	8	5.55"	0.83"	221	TR544D	29	5600 - 125
22.5 x 8.25	285.75	10	AH22501-10M	Machined	10	6.63"	0.94"	220.1	TR544D	52	8080 - 130
			AH22501-10P	Polish Both Sides							
		10 32.5 mm	AH22503-10P	Polish Both Sides							
22.5 X 8.25	335	10	AH22502-10P	Polish Both Sides	10	6.54"	0.83"	281.1	70MS-7	51	8080 - 130
22.5 x 9.00	285.75	10	AH22504-10P	Polish Both Sides	10	6.91"	0.91"	220.10	70MS-7	62	10300 - 130
22.5 x 14	285.75	10	AH22514-10M	Machined	10	2.00"	1.00"	220.10	TR543E	72	12800 - 130
			AH22514-10P	Polish Both Sides							
24.5 x 8.25	285.75	10	AH24501-10M	Machined	10	6.61"	0.94"	221.1	TR544D	62	7800 - 130
			AH24501-10P	Polish Both Sides							

ALL STUD HOLES ARE 26MM UNLESS OTHERWISE NOTED

ALUMINUM STUD-PILOTED 15° TUBELESS WHEELS

Wheel Size (Rim Dia. X Rim Width)	P.C.D mm	Stud Holes	Part Number	Polish Option	Hand Holes	Wheel Offset	Disc Thickness	Bore mm	Valve Stem	Weight (lbs)	Max Load Rating (lbs) - (psi)
22.5 x 8.25	221.5	10	AS22501-10M	Machined	10	6.63"	0.98"	220	TR544D	54	8000 - 130
			AS22501-10P	Polish Both Sides							

ALL STUD HOLES ARE 32MM UNLESS OTHERWISE NOTED

KIC Aluminum wheels are available in OEM bulk packaging and individual retail cardboard boxes. Call for more details.

