

CENTAUR WHEEL®

CAPACITIES UP TO 550 LBS



Centaur Wheel

OPERATING -22F to 176F Continuous
TEMPERATURE: -40F to 212 Intermittently

HARDNESS: 75-80 Shore A

ABRASION: 250-300 mm³

DENSITY: 1.14

The Centaur Wheel features a thick solid rubber tire mounted to bolted-steel center rims. The rubber is compression-molded from a blend of granulated (crumb) rubber recycled from used car and truck tires. Heavy-duty ball bearings are encased within the rim set and provide excellent roll-ability. This wheel is commonly used in hangers and factories throughout North America.

Good abrasion resistance and excellent resistance to water (68F) and saturated steam, make this a tough and rugged wheel that is often imitated but never duplicated.

Ì	Diameter (Ins.)	Tread Width	Bearing Type	Bore Size	Capacity (LBS)	Hub Length	Wheel Weight (lbs)	Part Number
	6"	1.25"	BALL	3/4"	350	2 1/4" - Centered	2.35	W-7006-CT-BB-3/4
	8"	1.5"	BALL	3/4"	400	2 1/4" - Centered	3.51	W-7008-CT-BB-3/4
	10"	1.5"	BALL	3/4"	500	2 1/4" - Centered	4.76	W-7010-CT-BB-3/4
	12"	1.5"	BALL	3/4"	550	2 1/4" - Centered	6.88	W-7012-CT-BB-3/4

ATTRIBUTES

OPERATING CHARACTERISTICS:

- Puncture proof,
- Quiet rolling,
- Cushioned,
- · Resilient,
- Excellent life expectancy,
- Low starting effort under load on uneven floors.

EXCELLENT FOR:

- Dollies
- Floor Protection
- Quiet Operation
- Stock Trucks
- Wheelers
- Hand Dollies