









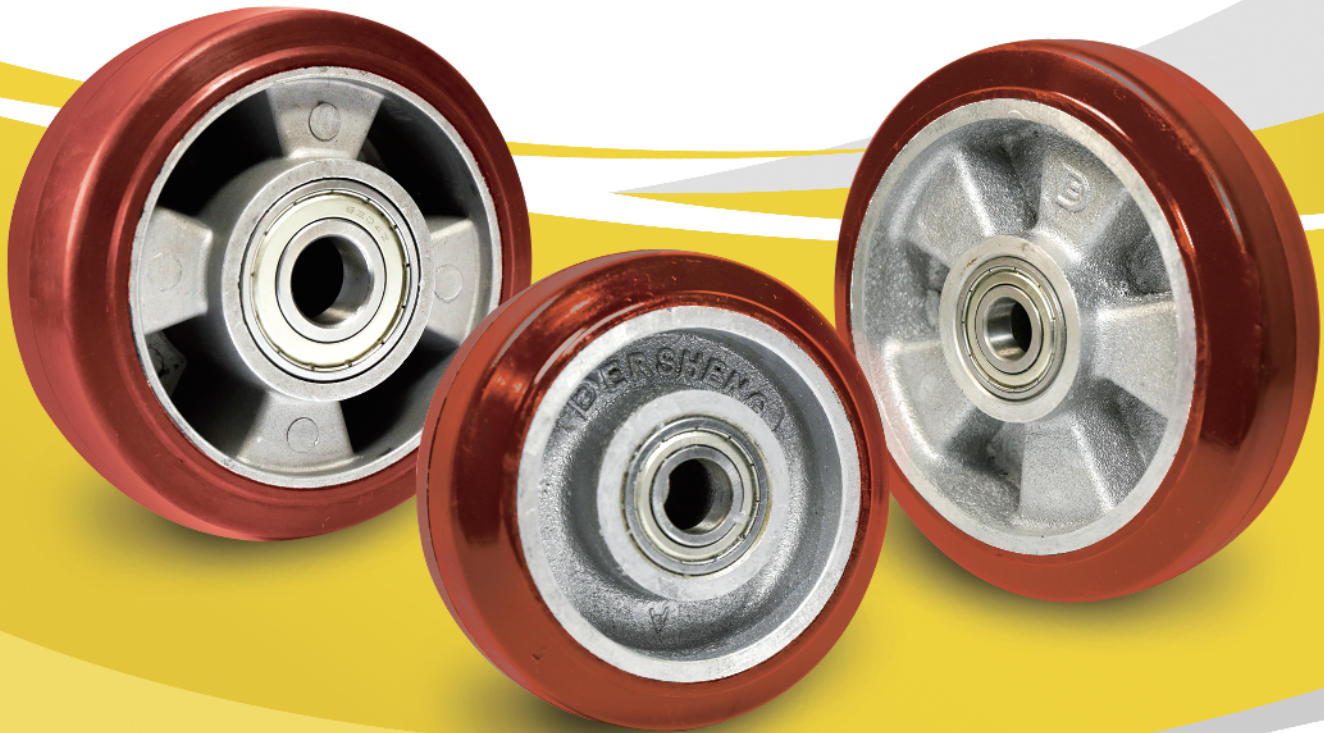


Firecat Wheel — H150

Hi-temp Rubber Wheel — 150°C / 302°F

Hi-temp Rubber tread on
Aluminum wheel Core

	Tread & tyre hardness	 85° ± 5° shore A
	Temperature resistance	 -25°C to +80°C
	Rolling resistance	 good
	Operating noise	 very good
	Floor surface preservation	 very good



Tread

Made of high quality Hi-temp rubber, Dersheng's Hi-temp rubber on aluminum core wheel features 85° ± 5° shore A hardness, high operational comfort, great floor preservation and good shock absorption. Color Red.

Wheel centre/rim

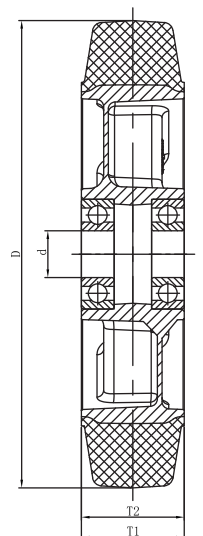
Made of casting aluminum.








Other features

Good resistant to chemical, solvent and many other aggressive substances.

Working temperature: -25°C/-13°F to 80°C/180°F for continuous service, with intermittent service to 150°C/302°F.

Maintenance-free under normal conditions.



 Item No	 Wheel Diameter (D) [mm]	 Wheel Width (T2) [mm]	 Load Capacity [kg(lbs)]	 Axle Bore Ø(d) [mm]	 Hub Length (T1) [mm]	 Bearing Type
12048204135171	100	31	70kgs (154lbs)	15	32	Ball Bearing
12048205135171	125	31	90kgs (198lbs)	15	32	

