








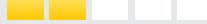


# Phenolic Wheel

## Phenolic Resin Wheel with Macerated Fabric

	Tread & tyre hardness		90± 5° shore D
	Temperature resistance		-20℃ to 150℃
	Rolling resistance		Excellent
	Operating noise		Basic
	Floor surface preservation		Basic



### Wheel feature








Phenolic wheels are made by compression molded phenolic resin filled with macerated fabric. This hard tread wheel provides floor protection. The phenolic wheels roll easier and more quietly than steel or aluminum wheel. Color black.

### Other features

Good resistant to hard impacts, most chemicals and oils.

Working temperature: -20℃~ +150℃

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
1224030001	75	38	225kgs (496lbs)	10	41	Roller bearing
1224030014	75	45	225kgs (496lbs)	13	49	Plain bearing
1224040007	100	34	135kgs (297lbs)	10	39.7	Plain bearing
1224040001	100	50	360kgs (793lbs)	13	56	Roller bearing
1224050003	127	36	150kgs (330lbs)	13	40.5	Plain bearing
1224050001	127	50	400kgs (881lbs)	13	56	Roller bearing
1224060001	150	47	420kgs (925lbs)	13	56	Roller bearing
1224080001	200	50	450kgs (992lbs)	13	56	Roller bearing

