

## NMRA Series

# HEAVY DUTY WHEEL

with solid elastic Non-Marking rubber tread , with Aluminum wheel core

	Tread & tyre hardness	60 $\pm$ 5 $\circ$ shore A
	Temperature resistance	-25 $\circ$ C to +80 $\circ$ C
	Rolling resistance	good
	Operating noise	excellent
	Floor surface preservation	very good



### Tread

Made of high quality elastic non-marking rubber, Dersheng's rubber on aluminum core wheel features 60 $\circ$  $\pm$ 5 $\circ$  shore A hardness tread. With its resilient characteristic, Dersheng's rubber wheels offer great floor preservation, provide cushion ride and minimize operation noise. The non-marking tread will leave no black trace on the floor, making the wheel ideal for today's working environment.

### Other features

Good resistant to chemical, solvent and many other aggressive substances.  
Working temperature: -25 $\circ$ C to +80 $\circ$ C.  
Maintenance-free under normal conditions.

### Wheel centre/rim

Made of casting aluminum.

Item No	Wheel Diameter (D)[mm]	Wheel Width (T2)[mm]	Load Capacity [kg(lbs)]	Axle Bore $\varnothing$ (d)[mm]	Hub Length (T1)[mm]	Bearing Type
12046804155371	100	40	250kgs (551lbs)	12	40	Ball bearing
12046804155471	100	40	250kgs (551lbs)	15	40	
12046805155371	125	40	300kgs (661lbs)	15	40	
12046805155471	125	40	300kgs (661lbs)	17	40	
12046806155171	150	40	350kgs (771lbs)	15	40	
12046806155271	150	40	350kgs (771lbs)	17	40	
12046856185371	160	42	400kgs (881lbs)	17	42	
12046856185471	160	42	400kgs (881lbs)	20	42	
12046808185371	200	44	500kgs (1102lbs)	20	44	
12046808185471	200	44	500kgs (1102lbs)	25	44	

