

## CROWNED POLY TYRED ALUMINIUM CENTRED WHEELS

Crowned polyurethane wheels offer a much lower rolling resistance compared to traditional flat treaded wheels. They are constructed from a quiet running polyurethane tyre around a lightweight aluminium centre.

They have a high resistance to chemicals and abrasive wear, and feature precision ball bearings for extended bearing life.

- Lower rolling resistance
- Quiet running
- High resistance to chemicals & abrasive wear



Wheel Diameter (mm)	Tyre Width (mm)	Boss Width (mm)	Axle Diameter	Bearing Type	Load Capacity (kg)	Wheel Code
100	50	63	1/2" or 20mm	Ball	300	PU407
125	50	63	1/2" or 20mm	Ball	400	PU507
150	50	63	1/2" or 20mm	Ball	500	PU607
200	50	63	1/2" or 20mm	Ball	600	PU807

## **HEAVY INDUSTRIAL CASTORS WITH CROWNED POLY WHEELS**

Castors with Swivel Lock & Brake or Directional Lock also available



## **500 SERIES CASTORS WITH CROWNED POLY WHEELS**

Castors with Swivel Lock & Brake or Directional Lock also available

