

KGHP Series

Heavy Duty Pressed Steel Castor

- Load capacities from 700kg up to 900kg
- Wheel sizes from 150mm to 200mm
- Double ball race swivel head
- Total Stop Brake
- Powder Coated for protection

All available in the following types



Polyurethane Tyre / Aluminium Centre

Wheel Dia. (mm)	Tread Width (mm)	Bearing Type	Top Plate (mm)	Bolt Holes (mm)	Suit Bolt (mm)	Offset (mm)	Overall Height (mm)	Load Cap. (kg)	Swivel	Swivel Brake	Fixed
150	50	Ball Bearing	140x110	105x80 105x75	10	65	200	700	KGHP150ASFMUD	KGHP150BSFMUD	KGHP150ARFMUD
175	50	Ball Bearing	140x110	105x80 105x75	10	60	225	800	KGHP175ASFMUD	KGHP175BSFMUD	KGHP175ARFMUD
200	50	Ball Bearing	140x110	105x80 105x75	10	55	250	900	KGHP200ASFMUD	KGHP200BSFMUD	KGHP200ARFMUD

Heavy Duty Castors – Precision Engineered with Silver Grey Powder Coated Frames

Discover the ultimate in durability and design with our precision-engineered Heavy Duty Castors, featuring a strong, integrated pressed steel frame and corrosion-resistant silver-grey powder coating. Built for demanding applications, these castors combine superior load capacity, long-lasting protection, and sleek aesthetics, making them the best-looking industrial castors on the market.

Why Choose Our KGHP Heavy Duty Castors?

- **Exceptional Load Capacity (700kg - 900kg):** Engineered to handle the heaviest loads with ease, ideal for industrial use.
- **Powder Coated Finish:** Superior to standard zinc-plated castors, the powder coating provides enhanced corrosion resistance and keeps your castors looking new for longer.
- **Total Stop Brake System:** A braking system locks both the wheel and swivel for maximum safety and control.
- **Quality Ball Bearings:** Low rolling resistance ensures minimal effort when moving heavy equipment.
- **Optimum Performance:** The double ball bearing race and hardened bearing seats ensure an ultra-smooth swivelling function with zero "rocking" or wobbling of the swivel head. Combined with the absence of sideways wheel movement, these features guarantee exceptional operational performance and long-lasting durability.

