



DABE50-63R-DF

Fork Properties

5000kgs load capacity forged precision bearing castors

- Single piece forged alloy steel top plate with an integrally forged kingpin & forged fork base
- Combination of precision thrust bearing and tapered roller bearing in the swivel head
- Totally sealed swivel head with grease nipple
- Slotted Nut and Cotter pin arrangement allow adjustment of swivel head play during usage
- 10 mm thick formed legs robotically welded inside & outside to 90mm + 90mm fork spacing
- 25mm wheel axle
- Finish: Zinc Plated, ROHS compliant or black polymer color coated
- Options: 4 way directional lock, Wheel face brake

Wheel Properties

Muvtons drop forged wheels are hot forged from alloy steels and can be used in the roughest of applications on the poorest of floors. These are virtually in-destructible within their capacity range . Tread faces are fully machined for easy maneuverability - these wheels offer high abrasion and oil resistance . Wheel bearing options: sealed precision ball bearings, tapered roller bearings or roller bearings. Temperature range:-100° c to +600° c.

Technical Data Rigid Castor without Brake Castor Type Wheel Material Alloy Steel Wheel Dia(mm) 150 Tread Width(mm) 75 x 2 5000 Load Capacity(kg) Wheel Bearing Ball Bearing Overall Height(mm) 212 Swivel Radius(mm) 160 Top Plate(mm) 200 x 160 **Bolt Hole Centers** 160 x 120 Non Marking Heat Resistant Yes Noise Reduction

