

Electro Conductive Fixed Castors 200mm Polyurethane Wheel 200-3368-HPP

200mm Antistatic fixed castor with electrically conductive wheels made from polyurethane. Ideal for spark free environments such as clean rooms, laboratories and areas with highly sensitive equipment. This anti static castor can carry up to 400kg so is suitable in heavy duty environments as well. The electro conductive wheels oppose the flow of electric current improving the resistivity, which is ideal in preventing the build up of charge in sensitive environments. With high spec ball journal bearings these polyurethane wheels make moving sensitive equipment an easy solution .



Technical Specifications

	Bearing Type	Ball Journal
	Colour	No
	Hardness of Tread	95 shore A
	Load Capacity (kg)	400
	Manufacturer Part No.	TSZ7 HPP 200/50 P3 FA 7012
	Max Load Capacity of 4 Castors	1200
	Plate Dimension Length (mm)	140
	Plate Dimension Width (mm)	110
	Plate Hole Centres Length (mm)	105
	Plate Hole Centres Width (mm)	80/75
	Plate Hole Diameter	10
	Product Type	Top Plate Castors
	Temperature Range	-40 min to +80 max
	Thread Material	No
	Total Castor Height	240
	Tread Width (mm)	50
	Wheel Centre	Polyamide
	Wheel Colour	Grey
	Wheel Diameter(mm)	200
	Wheel Material	Electro Conductive Polyurethane

Dimensions

