

200mm Electro Conductive Castors Directional Lock

200-3360-HPP/D

Directional Lock added to our 200mm electro conductive castors. Directional lock is a way of making a swivel castor into a fixed castor temporarily - by locking the swivel head but not the wheel which means castor moves in one direction. Directional lock castors are great for cornering or pivoting. Can be added to just one trolley wheel - usually front left of the trolley if left cornering or front right if right cornering.

Technical Specifications

	Bearing Type	Ball Journal
59	Colour	No
0	Hardness of Tread	95 shore A
KG	Load Capacity (kg)	400
KG X4	Max Load Capacity of 4 Castors	1200
[⊃] ——	Plate Dimension Length (mm)	137
<u> </u>	Plate Dimension Width (mm)	105
	Plate Hole Centres Length (mm)	105
	Plate Hole Centres Width (mm)	80/75
***	Plate Hole Diameter	10
	Product Type	Top Plate Castors
A.D.A.	· · · · · · · · · · · · · · · · · · ·	
<u>~</u>	Swivel Radius	155
3	Swivel Radius	155
₩ L	Swivel Radius Temperature Range	155 -40 min to +80 max
	Swivel Radius Temperature Range Thread Material	155 -40 min to +80 max No
	Swivel Radius Temperature Range Thread Material Total Castor Height	155 -40 min to +80 max No 240
	Swivel Radius Temperature Range Thread Material Total Castor Height Tread Width (mm)	155 -40 min to +80 max No 240
	Swivel Radius Temperature Range Thread Material Total Castor Height Tread Width (mm) Wheel Centre	155 -40 min to +80 max No 240 50 Polyamide
	Swivel Radius Temperature Range Thread Material Total Castor Height Tread Width (mm) Wheel Centre Wheel Colour	155 -40 min to +80 max No 240 50 Polyamide Grey

Dimensions





