

125mm Heavy Duty Castors with Leading Brake Polyurethane Wheel 125-5000-SUB/FR

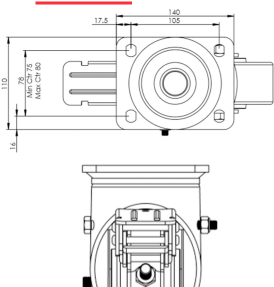
Leading Brake Castors are ideal for applications where when moving equipment you do not want the foot operated brake pedal to be lost under the equipment. No following brake flutter, and foot pedal easily accessed. These Leading Brake added to our heavy duty 5000 Series castors for heavy duty applications.

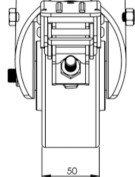


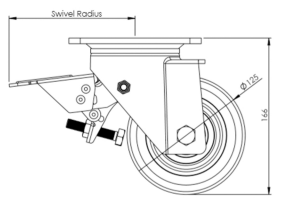
Technical Specifications

¢.	Bearing Type	Ball Journal
5	Colour	No
0	Hardness of Tread	92 shore A
KG	Load Capacity (kg)	550
Ka x4	Max Load Capacity of 4 Castors	1650
	Plate Dimension Length (mm)	140
123	Plate Dimension Width (mm)	110
	Plate Hole Centres Length (mm)	105
	Plate Hole Centres Width (mm)	80/75
*	Plate Hole Diameter	10
0		
Õ	Product Type	Top Plate Castors
17 19	Product Type Swivel Radius	Top Plate Castors
5	Swivel Radius	168
	Swivel Radius Temperature Range	168 -40 min to +60 max
	Swivel Radius Temperature Range Thread Material	168 -40 min to +60 max No
	Swivel Radius Temperature Range Thread Material Total Castor Height	168 -40 min to +60 max No 164
	Swivel Radius Temperature Range Thread Material Total Castor Height Tread Width (mm)	168 -40 min to +60 max No 164 50
	Swivel Radius Temperature Range Thread Material Total Castor Height Tread Width (mm) Wheel Centre	168 -40 min to +60 max No 164 50 Cast Iron
	Swivel Radius Temperature Range Thread Material Total Castor Height Tread Width (mm) Wheel Centre Wheel Colour	168 -40 min to +60 max No 164 50 Cast Iron Yellow

Dimensions







Ross Handling 1 Tuxford Road Leicester LE4 9TZ