

Wheel Features

Tread Material:	TPR	Core Material:	High Strength PP
Bearing:	Single Ball Bearing	Tread Hardness:	80A±3
Temperature:	-15°C~60°C	Running Speed:	3.2km/h

Note: Use beyond temperature range or beyond the recommended speed may shorten product life or even damage the product.



- ✔ Precision ball bearing,flexible rotation
- ✔ Advanced thermo-plastic rubber,silent running,elastic to protect floor
- ✔ Environmental protection,quiet,effectively protect the floor
- ⚠ Economical material with common load capacity



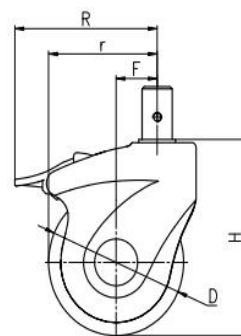
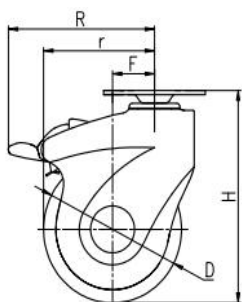
Rolling resistance	■ ■ ■ □ □	Good
Wear resistance	■ ■ ■ □ □	Good
Operating noise	■ ■ ■ ■ ■	Excellent
Floor surface preservation	■ ■ ■ ■ ■	Excellent

Bracket Features

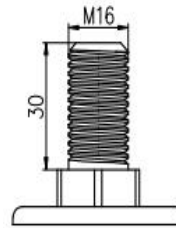
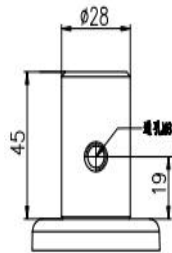
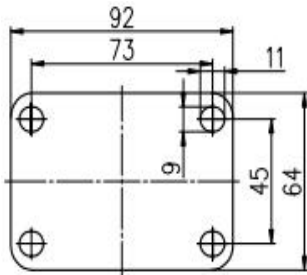
- ✔ Easy to operate,convenient to release the brake
- ✔ Direction brake to stop swiveling
- ✔ Spindle equipped with precision bearing,quiet and flexible
- ✔ Bracket made of pressed steel plate,firm and strong
- ✔ Galvanized,salt spray test over 48 hours
- ✔ This product has passed TUV certification.Utility model patent owned,protected by intellectual property law.

Parameter (mm)	Capacity (KG)	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
4"	100 kg	100	32	144	30	80	105
5"	125 kg	120	32	180	38	100	132

Wheel Size	Total height	Total height
4"	142	134
5"	188	167



Mounting Drawing



Product ID							
Product Images							
Wheel Size	Plate swivel	Plate single function brake	Plate dual function brake	Threaded stem swivel	Threaded stem single function brake	Threaded stem dual function brake	Stem of swivel
4"	80C04-1594	80C05-1594	80C06-1594	80C13-1594	80C14-1594	80C15-1594	80C22-1594
5"	80C07-1595	80C08-1595	80C09-1595	80C16-1595	80C17-1595	80C18-1595	80C25-1595
Product ID							
Product Images							
Wheel Size	Stem single function brake	Stem dual function brake					
4"	80C23-1594	80C24-1594					
5"	80C26-1595	80C27-1595					

Product Details



Double pedals, with directional function.

This series of products are certified by TUV.



The strength of shell seam is upgraded, beautiful and durable.

[English]

