

Wheel Features

Tread Material:	Supper PU	Core Material:	Cast Iron
Bearing:	Ball Bearing	Tread Hardness:	95A±3
Temperature:	-25°C~60°C	Running Speed:	4km/h

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



- ✔ 2 precision ball bearings,flexible rotation
- ✔ Polyurethane on casting iron core,high load capacity,wear resistance,oil resistance
- ✔ Environmental protection,quiet,effectively protect the floor
- ✔ Painted,anti-rust and anti-corrosion
- ⚠ Not oil-proof,oils may accelerate aging of the wheel

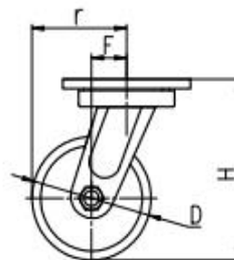
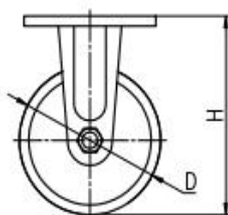
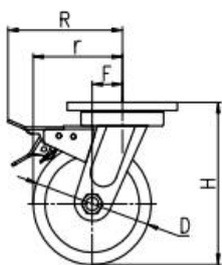


Rolling resistance	■ ■ ■ ■ □	Very good
Wear resistance	■ ■ ■ ■ ■	Excellent
Operating noise	■ ■ ■ ■ □	Very good
Floor surface preservation	■ ■ ■ ■ □	Very good

Bracket Features

- ✔ Single-piece forged base,fully welded,impact resistance and high load capacity
- ✔ Plane bearing,high load capacity,impact resistance and flexible steering
- ✔ Radial conical bearing,high load capacity and impact resistance
- ✔ Powder spray treatment,superior anti-rust and anti-corrosion performance,salt spray test over 72 hours
- ✔ ON/OFF pedals,stable braking effect,easy to operate
- ✔ Brake part is replaceable,convenient to maintain

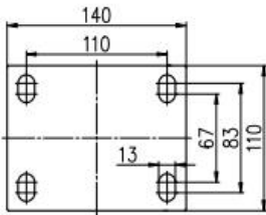
Parameter (mm)							
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
5"	600 kg	125	50	175	34	97	151
6"	800 kg	150	50	200	38	113	151
8"	1000 kg	200	50	248	47	147	175
10"	1100 kg	250	62	305	60	185	185
12"	1300 kg	300	62	355	60	210	210



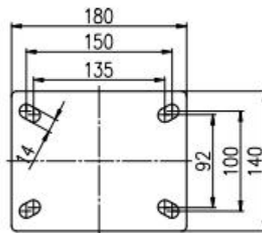
[English]

Mounting Drawing

4"-8"



10"-12"



Product ID						
Product Images						
Wheel Size	Plate swivel	Plate fixed	Plate swivel brake	Plate swivel	Plate fixed	Plate swivel brake
5"	35B01-0206	35B03-0206	35B02-0206			
6"	35B04-0207	35B06-0207	35B05-0207			
8"	35B07-0208	35B09-0208	35B08-0208			
10"				35B10-0203	35B12-0203	35B11-0203
12"				35B13-0204	35B15-0204	35B14-0204

Product Details

ON/OFF brake is easy to operate. Brake components can be replaced with screw connecting.



Planar bearings and radial conical bearings, with high loading, impact resistance, flexible in rotation.



Concave - convex designed aluminum core hub, lightweight and high strength. The arc wheel is easy to move and effortless.



Arc wheel moving easily. Iron cover looks nice and anti-winding.



[English]

