

Wheel Features

Tread Material:	High Temperature Nylon	Core Material:	High Temperature Nylon
Bearing:	Ball Bearing	Tread Hardness:	75D±3
Temperature:	-25°C~230°C	Running Speed:	4km/h

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



- ✔ Precision high temperature bearing, high temperature resistance, flexible rotation
- ✔ Enhanced injection nylon, high temperature endurable, wear resistance
- ✔ No deformation, anti-aging, endurable to humid environment
- ⚠ Hard wheel material, it may cause indentations on floor
- ⚠ Wheel running may cause some noise

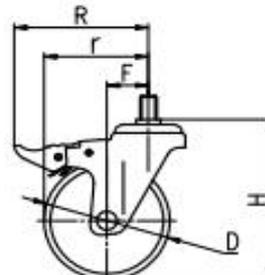
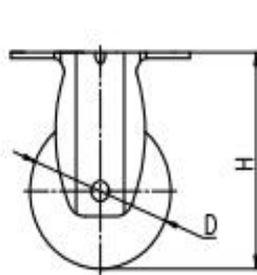
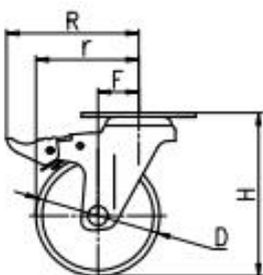


Rolling resistance	■ ■ ■ ■ ■	Excellent
Wear resistance	■ ■ ■ ■ ■	Excellent
Operating noise	■ ■ □ □ □	Acceptable
Floor surface preservation	■ ■ □ □ □	Acceptable

Bracket Features

- ✔ Easy to operate, convenient to release the brake
- ✔ Bracket made of pressed steel plate, firm and strong
- ✔ Thickened top plate, resistant to compress which is hard to deform
- ✔ Reinforced riveted, close gap, high structural strength
- ✔ Environmentally friendly colour galvanized, salt spray test over 72 hours

Parameter (mm)							
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
3"	100 kg	75	32	108	34	71.5	108.5
4"	130 kg	100	32	135	32	82	108.5
5"	145 kg	125	32	160	32	94.5	112.5



[English]

Mounting Drawing

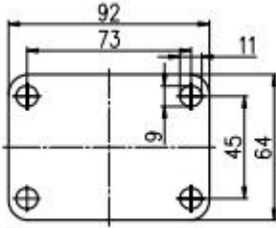


Plate Swivel

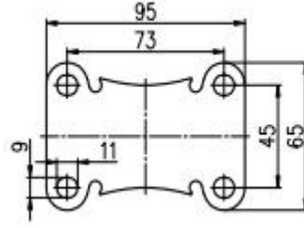
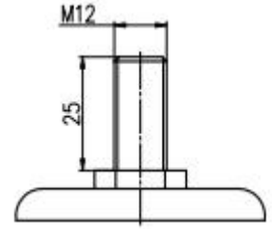


Plate Fixed



Threaded Stem

Product ID

Product Images



Wheel Size

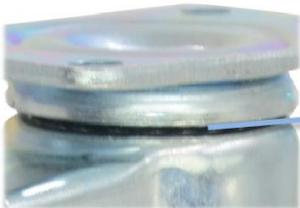
Wheel Size	Plate swivel	Plate fixed	Plate swivel brake
3"	20AC1-1663	20AB1-1663	20AC4-1663
4"	20AC2-1664	20AB3-1664	20AC5-1664
5"	20AC3-1665	20AB4-1665	20AC6-1665

Product Details

Conjoined brakes is easy to operate and easy pedaling.



High temperature resistant grease can reach 300 degrees.



The surface treatment of bracket is Zinc plated, blue, which can meet the salt spray test for 72 hours.



Double ball bearing with high temperature resistance, flexible rotation.

