

Wheel Features

Tread Material:	Nylon	Core Material:	Nylon
Bearing:	Needle Bearing	Tread Hardness:	75D±3
Temperature:	-30°C~90°C	Running Speed:	4km/h

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



- ✔ Needle bearing, high load capacity
- ✔ Enhanced nylon material, high load capacity, low starting force
- ✔ No deformation, anti-aging, durable to humid environment
- ⚠ Hard wheel material, it may damage epoxy flooring
- ⚠ Wheel running may cause some noise

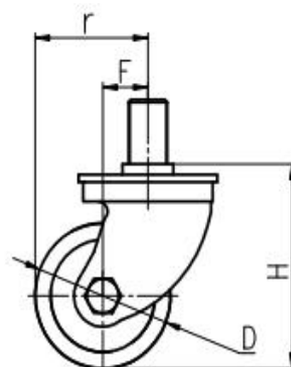
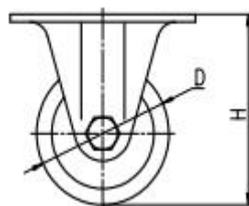
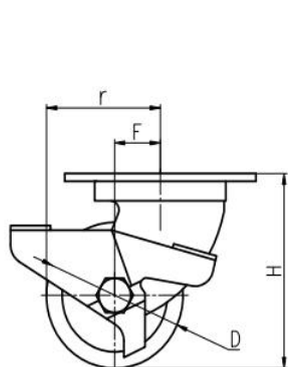


Rolling resistance	■ ■ ■ ■ ■	Excellent
Wear resistance	■ ■ ■ ■ ■	Excellent
Operating noise	■ ■ □ □ □	Acceptable
Floor surface preservation	■ ■ □ □ □	Acceptable

Bracket Features

- ✔ Side brake, easy to operate
- ✔ Bracket made of pressed steel plate, firm and strong
- ✔ Reinforced riveted, close gap, high structural strength
- ✔ Electrophoretic treatment, salt spray test over 72 hours
- ⚠ This brake is a little hard to operate, for the most solid braking effect
- ⚠ Wheel brake only, without direction lock function

Parameter (mm)							
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
2.5"	150 kg	65	46	90	24	56.5	96
3"	200 kg	75	46	100	25	62.5	96



Mounting Drawing

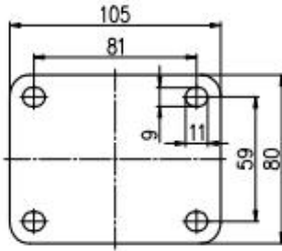


Plate Swivel/Brake

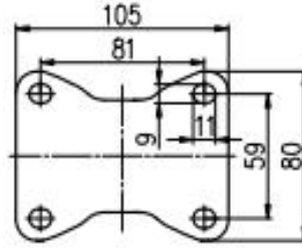
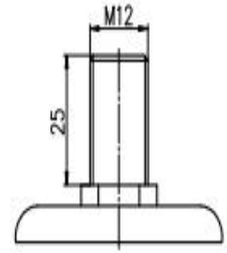


Plate Fixed



Threaded Stem

Product ID					
Product Images					
Wheel Size	Plate swivel	Plate fixed	Plate swivel brake	Threaded stem	Threaded stem brake
2.5"	30A01-1087	30A03-1087	30A02-1087	30A04-1087	30A05-1087
3"	30A06-1088	30A08-1088	30A07-1088	30A09-1088	30A10-1088

Product Details

The side brake is easy to operate and large operating space



Double steel bowl design, stable structure, flexible rotation. Dust ring can effectively protect dust and grease lubrication.



Needle bearing with high loading capacity.

