

Supper Nylon (Black)



Wheel Features

Tread Material:	Nylon	Core Material:	Nylon
Bearing:	Ball 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.

- 2 precision ball bearings, flexible rotation
- 🐼 Injection nylon with glass fiber,high load capacity,high wear resistance
- No deformation,anti-aging,endurable to humid environment
- Hard wheel material, it may damage epoxy flooring
- Wheel running may cause some noise

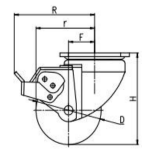


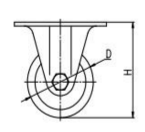
Rolling resistance	Excellent
Wear resistance	Excellent
Operating noise	Acceptable
Floor surface preservation	Acceptable

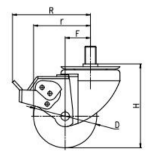
Bracket Features

- Stable braking effect
- 💎 Bracket made of pressed steel plate, firm and strong
- Reinforced riveted, close gap, high structural strength
- 🗸 Electrophoretic treatment,salt spray test over 72 hours
- Wheel brake only, without direction lock function

Parameter	57		П		+		R
(mm)	KG					(T	
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
2.5"	450 kg	65	46	90	24	62.5	95
3"	500 kg	75	46	100	25	67.5	95







[English]



Supper Nylon (Black)



Mounting Drawing

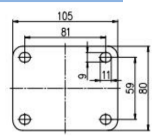


Plate Swivel/Brake

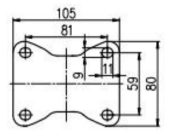
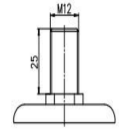


Plate Fixed



Threaded Stem

Product ID

Product Images











Wheel	Size

Plate swivel

Plate fixed

Plate swivel brake 30A23-1314

Threaded stem

Threaded stem brake

2.5"

30A22-1314

30A03-1314 30A08-1315

30A27-1315

30A24-1314

30A25-1314

3"

30A26-1315

30A27-1315

30A28-1315

30A29-1315

Product Details

Rear brake is more stable and easy to operate for high loading capacity.





Double steel bowl design, stable structure, flexible rotation.

Dust ring can effectively protect dust and grease lubrication.

Double ball precision bearing with high loading capacity and low resistance.

2/2



