

Wheel Features

Tread Material:	PU	Core Material:	Steel Core
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
- ✔ Blue-white galvanized,anti-rust and anti-corrosion
- ⚠ High temperature and humidity may shortened service life

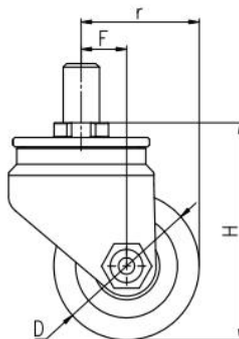
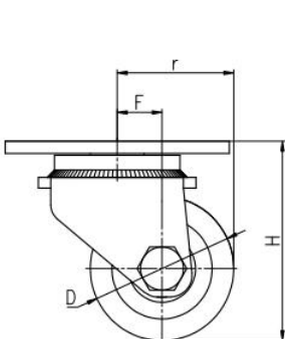


Rolling resistance	■ ■ ■ ■ □	Very good
Wear resistance	■ ■ ■ ■ ■	Excellent
Operating noise	■ ■ ■ ■ □	Very good
Floor surface preservation	■ ■ ■ ■ □	Very good

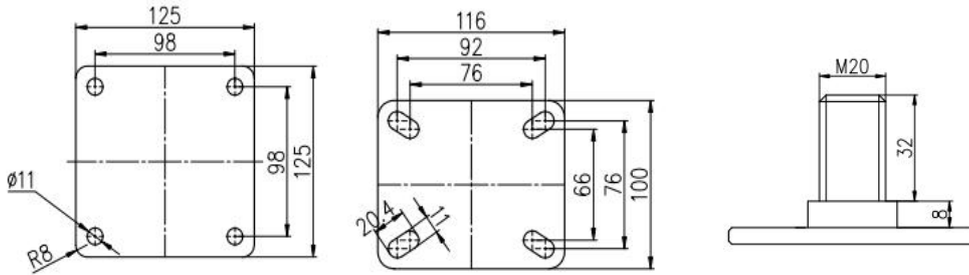
Bracket Features

- ✔ Spindle equipped with precision bearing,quiet and flexible
- ✔ Bracket made of pressed steel plate,firm and strong
- ✔ Blue-white galvanized,anti-rust and anti-corrosion

Parameter (mm)	 Capacity	 Wheel Dia.	 Wheel Width	 Total Height	 Offset	 Swivel Radius
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius
2.5"	300 kg	65	35	96	25	57.5
3"	400 kg	80	35	110.5	25	65
4"	500 kg	100	35	132	25	75



Mounting Drawing



Product ID

Product Images



Wheel Size

Plate swivel

Threaded stem

2.5"

90A07-1822

90A06-1822

3"

90A02-1823

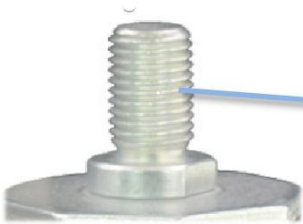
90A01-1823

4"

90A05-1824

90A04-1824

Product Details



Threaded stem base forming by forging and pressing, high strength.

The steering structure adopts plane bearing and flanged bearing structure, which makes the rotation more flexible.

