

PU on Plastic Core (Black)



Wheel Features

Tread Material:	PU	Core Material:	High Strength PP
Bearing:	Ball Bearing	Tread Hardness:	95A±3
Temperature:	-20°C~50°C	Running Speed:	4km/h



- 2 precision ball bearings, flexible rotation
- 🐼 Injection polyurethane,glue-free self lock structureoil resistance,wear resistance
- Environmental protection, quiet, effectively protect the floor
- With plastic covers, thread-proof design
- High temperature and humidity may shortened service life

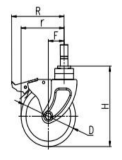


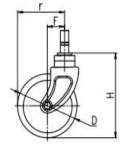
Rolling resistance	Very good
Wear resistance	Excellent
Operating noise	Very good
Floor surface preservation	Very good

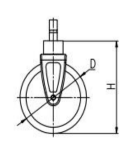
Bracket Features

- Stable braking effect
- Spindle equipped with precision bearing, quiet and flexible
- V Bracket made of pressed steel plate, firm and strong
- √ No-swing design:caster stops swing immediately after being held horizontally
- 🐼 Powder spray treatment,superior anti-rust and anti-corrosion performance,salt spray test over 72 hours
- Wheel brake only, without direction lock function

Parameter	57		П		-	r	R
(mm)	KG	(°)				T	
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
5"	130 kg	125	38	168	35	97.5	126
6"	150 kg	150	38	195	35	110	126







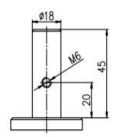
[English]



PU on Plastic Core (Black)



Mounting Drawing



Product ID

Product Images







Wheel Size

Plate swivel

Plate fixed

Plate swivel brake

5"

25D03-1373

25D01-1373

25D02-1373

6"

25D06-1374

25D04-1374

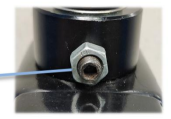
25D05-1374

Product Details



Double bearing steering structure is quiet and flexible.

The structure of the steering stop can immediately stop the shaking in the suspended or horizontal state and ensure smooth rotation in the vertical state.





Electrophoretic scaffolds have better anticorrosion performance.

Dust cover can effectively protect the bearing and prevent winding.



[English]

