## 系列 SERIES Rubber on Nylon Core (Black)



## Wheel FeaturesTread Material:RubberCore Material:NylonBearing:Ball BearingTread Hardness:75A±3Temperature:-20°C~50°CRunning Speed:4km/h

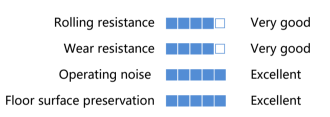
Note: Use beyond temperature range or beyond the recommended speed may shorten product life or even damage the product.

2 precision ball bearings,flexible rotation

25D

- 💎 Natural rubber material,injection bonding molding,high rebound
- 🤣 Environmental protection,quiet,effectively protect the floor
- 💎 With plastic covers,thread-proof design
- Biodegradable rubber material, recommended to use within 3 year of prodution for best performance

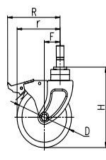


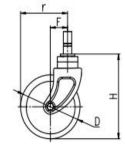


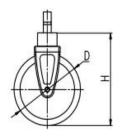
Bracket Features

- 💎 Stable braking effect
- 💎 Spindle equipped with precision bearing,quiet and flexible
- 🤣 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	52	$\frown$	П			r	R
(mm)	KG	$(\circ)$			S	Ŧ	Ŧ
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
5"	120 kg	125	38	168	35	97.5	126
6"	140 kg	150	38	195	35	110	126







[English] 25D RBNB EN

www.shenpai.com

Page

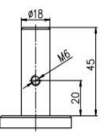
1/2



**Rubber on Nylon Core (Black)** 



Mounting Drawing



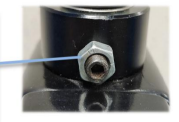
Product ID	1	1		
Product Images	Ö	Ċ	Ũ	
Wheel Size	Plate swivel	Plate fixed	Plate swivel brake	
5"	25D03-1317	25D01-1317	25D02-1317	
6"	25D06-1318	25D04-1318	25D05-1318	





Double bearing swivel structure, quiet and flexible.

Anti-waggle design while caster is put down, and ensure smooth rotation in the vertical state.





Electrophoretic scaffolds have better anticorrosion performance.

Dust cover can effectively protect the bearing and Anit-winding.





25D\_RBNB\_EN