

PU on Plastic Core (Brown)



Wheel Features

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



- Precision ball bearing, 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



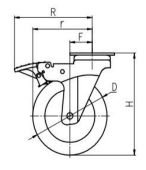


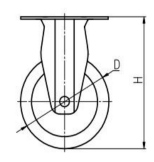
Rolling resistance	Very good
Wear resistance	Excellent
Operating noise	Very good
Floor surface preservation	Very good

Bracket Features

- ON/OFF pedals, stable braking effect, easy to operate
- 🕢 Bracket made of pressed steel plate, firm and strong
- 💎 Powder spray treatment, superior anti-rust and anti-corrosion performance, salt spray test over 72 hours

Parameter	5-2		П		+		R
(mm)	KG					(T)	
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
3"	80 kg	75	25	105	36	73.5	102
4"	90 kg	100	25	138	34	84	102





PU on Plastic Core (Brown)



Mounting Drawing

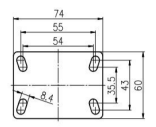


Plate Swivel/Brake

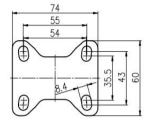
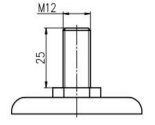
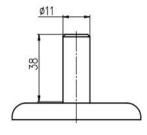


Plate Fixed



Threaded Stem



Stem of Swivel

Product ID

Product Images









Threaded



Threaded





9

Plate swivel

Plate fixed

20C21-1621 20C20-1621

Plate swivel brake

stem

20C28-1621

stem brake

Stem Swivel Stem Brake

3" 4" 20C19-1621 20C25-1622

20C27-1622

20C26-1622

20C32-1622

20C29-1621 20C33-1622

20C42-1621 20C44-1622

20C43-1621

20C45-1622

Product Details

Double steel bowl design is flexible in rotation, Stable structure.

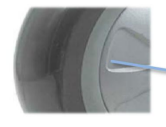




Silver powder surface treatment is beautiful, environmental protection and good corrosion resistance performance.



ON/OFF brake is easy to operate, effortless and can be operated by fingers.



Arc wheel shape is easy moving, effortless. concave-convex plastic cover, beautiful and anti-winding