

## **TPR on Plastic Core (Gray)**



## Wheel Features

Tread Material:	TPR	Core Material:	High Strength PP
Bearing:	Single Ball Bearing	Tread Hardness:	85A±3
Temperature:	-15°C~60°C	Running Speed:	3.2km/h



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

- Precision ball bearing, flexible rotation
- Advanced thermo-plastic rubber, silent running, elastic to protect floor
- Environmental protection, quiet, effectively protect the floor
- With plastic covers, thread-proof design
- Ecnomical material with common load capacity

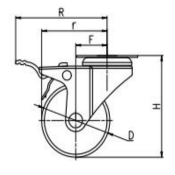


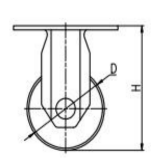
Rolling resistance	Good
Wear resistance	Good
Operating noise	Excellent
Floor surface preservation	Excellent

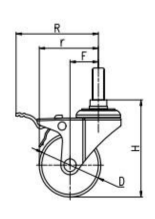
## **Bracket Features**

- Easy to operate, convenient to release the brake
- 🕢 304 Stainless Steel material pressed, anti-rust and anti-corrosion
- V Polishing treatment,exellent appearance

Parameter	57		П		+		R
(mm)	KG	(0)				(T)	
Wheel Size	Capacity	Wheel Dia.	Wheel Width	<b>Total Height</b>	Offset	Swivel Radius	Swivel Radius
1.5"	30 kg	40	20	60	25	45	67
2"	50 kg	50	22	70	23	48	67







[English]



# **TPR on Plastic Core (Gray)**



#### Mounting Drawing

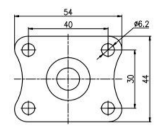


Plate Swivel/Brake

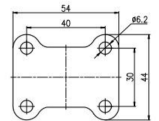
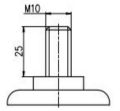


Plate Fixed



**Threaded Stem** 

### **Product ID**

**Product Images** 











Wheel Size

1.5"

2"

Plate swivel

10D01-1631

10D06-1632

Plate fixed

10D02-1631

10D07-1632

Plate swivel brake

10D03-1631

10D08-1632

Threaded stem

10D04-1631

10D09-1632

Threaded stem brake

10D05-1631

10D10-1632

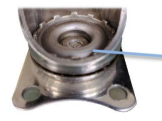
**Product Details** 



Electrolytic polishing, appearance is beautiful and simple.

Concave and convex dustproof cover, anti-winding.





Double steel bowl design, stable structure, flexible rotation.