

TPR on Plastic Core (Gray)



Wheel Features

Tread Material:	TPR	Core Material:	High Strength PP
Bearing:	Single Ball Bearing	Tread Hardness:	80A±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
- Ecnomical material with common load capacity

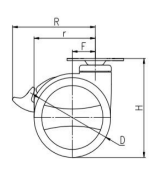


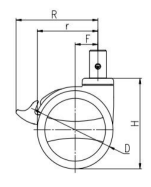
Rolling resistance	Good
Wear resistance	Good
Operating noise	Excellent
Floor surface preservation	Excellent

Bracket Features

- Easy to operate, convenient to release the brake
- Spindle equipped with precision bearing, quiet and flexible
- 💎 Nylon-injection core,lightweight and tough
- Galvanized,salt spray test over 48 hours
- ✓ This product has passed TUV certification. Utility model patent owned, protected by intellectual property law.

Parameter	57		П		#		R
(mm)	KG						
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
4"	50 kg	100	18	125.5	30	80	108
5"	80 kg	125	18	155.5	37.5	100	135
Wheel Size	Total height	Total height					
4"	123	115					
5"	155	1/15					





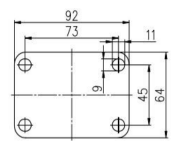
[English]

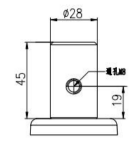
80T

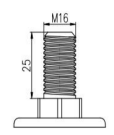
TPR on Plastic Core (Gray)



Mounting Drawing







Product ID

Product Images













Stem of

Wheel Size

5"

Plate swivel

Plate fixed

stem

Threaded

stem brake

80T22-1747

Threaded

Stem of swivel

80T15-1747

brake

4"

80T03-1747 80T05-1748

80T06-1748

80T04-1747 80T21-1747 80T23-1748

80T24-1748

80T17-1748

80T16-1747 80T18-1748

Product Details



Split brake is easy to operate.

Nylon bracket is Integrated injection molding, front and back body are surrounded with high strength.





Double TPR wheel is silent, wearresistant and water-resistant.

> [English] 80T_TEPS_EN