

TPR on Plastic Core (Gray)



Wheel Features

Tread Material:	TPR	Core Material:	High Strength PP
Bearing:	Single Ball Bearing	Tread Hardness:	75A±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

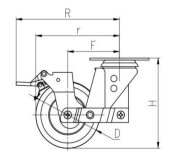


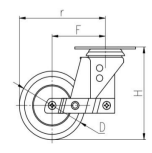
Rolling resistance	Good
Wear resistance	Good
Operating noise	Excellent
Floor surface preservation	Excellent

Bracket Features

- ON/OFF pedals, stable braking effect, easy to operate
- Bracket made of pressed steel plate, firm and strong
- Hollow riveted structure, effortless to rotate
- 📿 Dustproof ring effectively protects grease for long sevice life
- 🗸 Double springs plus cushion block design,outstanding shock absorption performance
- Chrome plating, bright and beautiful

Parameter	57		П			r	R
(mm)	KG	0				(T	
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
3"	80 kg	75	32	114.5	79	116.5	152
4"	90 kg	100	32	139	81	131	164
5"	100 kg	125	32	164.5	79	141	172.5





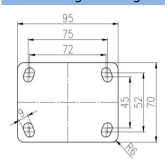
20E

系列 SERIES

TPR on Plastic Core (Gray)



Mounting Drawing



Product ID

Product Images







Wheel Size
3"

Plate swivel

Plate fixed

Plate swivel brake

3" 20E01-1593 4" 20E04-1594 20E03-1593 20E06-1594 20E02-1593 20E05-1594

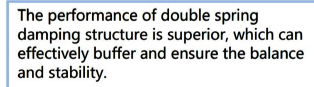
5"

20E07-1595

20E09-1595

20E08-1595

Product Details

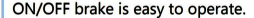








The surface treatment of the bracket is chrome plated, smooth and beautiful.







Artificial TPR wheel running without mute. Concave-convex plastic cover is beautiful and anti-winding.

[English]
20E TEPS EN

