

PU on Cast Iron Core (Red)



Wheel Features

Tread Material:	PU	Core Material:	Cast Iron
Bearing:	Ball Bearing	Tread Hardness:	95A±3
Temperature:	-25°C~60°C	Running 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
- 💎 Polyurethane on casting iron core,high load capacity,wear resistance,oil resistance
- Environmental protection, quiet, effectively protect the floor
- Painted, anti-rust and anti-corrosion
- High temperature and humidity may shortened service life

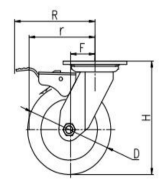


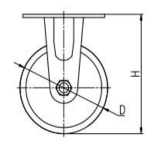
Rolling resistance	Very good
Wear resistance	Excellent
Operating noise	Very good
Floor surface preservation	Very good

Bracket Features

- Steel plate pressed and welded, firm and strong
- Reinforced riveted, close gap, high structural strength
- Blue galvanized,ROHS/REACH passed,salt spray test over 72 hours
- Easy to operate, convenient to release the brake
- 🗸 Dustproof ring effectively protects grease for long sevice life

Parameter	57		П		++-		R
(mm)	KG					(T	
Wheel Size	Capacity	Wheel Dia.	Wheel Width	Total Height	Offset	Swivel Radius	Swivel Radius
5"	280 kg	125	43	165	38	101	149
6"	320 kg	150	43	190	44	119	150





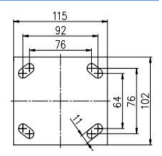
[English]



PU on Cast Iron Core (Red)



Mounting Drawing



Product ID

Product **Images**











Plate swivel

35C11-1661



Wheel Size

5"

6"

Plate swivel

35C05-1660

35C09-1661

Plate fixed

35C12-1661

35C08-1660 35C21-1660

brake

35C22-1661

Plate swivel

brake 35C66-1660

35C67-1661

Plate swivel

brake

35C07-1660

Plate swivel brake

35C57-1660 35C58-1661

Product Details

Fancy riveting has tight clearance, the structure is stable and high strength.





Dust ring can effectively protect dust and grease lubrication.

The surface treatment of bracket is Zinc plated, blue, which can meet the salt spray test for 72 hours. The bracket is curved shape, nice appearance and high strength.



[English] **35C PUCBA EN**