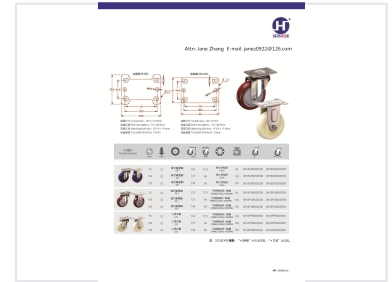


Stainless Steel Industrial Caster Wheel

This stainless steel caster is designed for wet, damp, or corrosive environments. The double steel ball raceway ensures smooth movement and enhanced durability.



ADDITIONAL IMAGES



Overview

Corrosion-Resistant Mobility Solution

These stainless steel industrial casters are engineered specifically for wet, damp, or corrosive environments, making them ideal for food processing plants, medical facilities, and washdown applications. Featuring a durable double steel ball raceway, these casters offer smooth, flexible movement and long-lasting performance. With options for various wheel materials and mounting configurations, they provide a reliable, low-maintenance mobility solution for institutional and commercial equipment.

Key Features

Key Features

Waterproof • Anti-rust • Polished Finish • Double Steel Ball Raceway • Washdown Compatible

Optional Configurations

TLB Side Brake, Nylon Double Brake, Swivel, Rigid

Performance Metrics

Load Capacity Range

90 kg

Minimum

130 kg

Maximum

Wheel Diameter Range

75 mm

Minimum

125 mm

Maximum

Technical Specifications

Mounting Plate Dimensions

Type	Overall Size (mm)	Thickness (mm)
Rigid	95.5 x 70.5	2.5
Swivel	92 x 61	3.5

Bearing Types

- Delrin
- Stainless Steel Ball
- Stainless Steel Bushing

Wheel Core Materials

- Hard Core Polyurethane (SP)
- Molded Core Polyurethane (PU)
- Engineering Copolymer Polypropylene (PP)