

Easyroll 250mm Urethane Cast Iron Swivel Plate X2 Series Castor 1200kg



Description

Easyroll 250mm Urethane Cast Iron Swivel Plate X2 Series Castor 1200kg is engineered with stainless steel housing and precision bearings. It features dual raceways and a bolt hole swivel total brake, providing secure mobility for heavy loads in trade environments. The combination of thermoplastic rubber and polyurethane delivers durable and smooth rolling performance. This design supports professionals with a reliable deployment of practical movement solutions for various equipment applications.

Features

- Precision bearings deliver reliable swivel rotation
- Stainless steel housing delivers robust durability
- Dual raceway design promotes even load distribution
- Total brake mechanism ensures secure motion control
- Plate mount offers straightforward installation
- Thermoplastic rubber wheel enables smooth manoeuvring
- Nylon wheel core supports consistent rotational performance
- Polyurethane and cast iron wheels enhance construction robustness

Product Code: X22AZ95K250

Specifications

Outdoor Use	No
Indoor Use	No
Bearing Type	Precision Bearing
Raceway Type	Dual
Brake Type	Total
Attachments	Bolt Hole Swivel Total Brake

Appearance

Product Colour Red/Black/Silver

Construction

Wheel Core Material	Nylon
Wheel Material	Thermoplastic Rubber
Housing Material	Stainless Steel
Bearing Material	Stainless Steel

Weights

Product Weight (grams)	10.2
Product Weight (kg)	10.2
Load Capacity kg	1200.0

Dimensions

Product Length mm	135
Product Width mm	59
Product Height mm	300
Wheel Diameter	75
Tread Width mm	50
Swivel Radius mm	197
Mounting Hole Dimensions mm	26.4x13.2
Plate Dimensions mm	150x110

NSW/ACT Chris Caruana 0431 151 883 chris.c@ehi.com VIC/TAS/SA Trent Rapp 0412 444 133 trent.p@ehi.com.au
QLD Stephen Duncan 0458 203 917 stephen.d@ehi.com.au WA Greg Martin 0417 959 925 greg.m@ehi.com.au

www.ehi.com.au

For all enquiries please contact our customer service team on 1300 727 535 or at cs@ehi.com.au

POWERED BY
EHI
AUSTRALIA