



Description

Easyroll 100mm Fixed Plate I4 Series Castor 100kg is a plate mount caster designed for professional use in commercial and workshop settings. The castor features a steel housing and steel bearings combined with polypropylene wheel components, offering a robust and stable solution for controlled movement. Its bolt hole swivel total brake system delivers reliable locking and smooth manoeuvrability, meeting the practical demands of trade professionals.

Features

- Robust steel housing ensures long-lasting performance
- Polypropylene wheel and core provide low maintenance operation
- Total brake provides secure stopping
- Bolt hole swivel enhances directional control
- Plate mount fitting simplifies installation
- Suitable for both indoor and outdoor use
- Supports loads up to 100kg with robust design
- Single raceway plain bearing allows smooth movement

Product Code: I43A00G100

Specifications

| | |
|--------------|------------------------------|
| Outdoor Use | Yes |
| Indoor Use | Yes |
| Bearing Type | Plain Bearing |
| Raceway Type | Single |
| Brake Type | Total |
| Attachments | Bolt Hole Swivel Total Brake |

Appearance

Product Colour: Black/Silver

Construction

| | |
|---------------------|---------------|
| Wheel Core Material | Polypropylene |
| Wheel Material | Polypropylene |
| Housing Material | Steel |
| Bearing Material | Steel |

Weights

| | |
|------------------------|-------|
| Product Weight (grams) | 457 |
| Product Weight (kg) | 0.457 |
| Load Capacity kg | 100.0 |

Dimensions

| | |
|-----------------------------|----------|
| Product Length mm | 100 |
| Product Width mm | 80 |
| Product Height mm | 128 |
| Wheel Diameter | 99 |
| Tread Width mm | 34 |
| Mounting Hole Dimensions mm | 13.6x8.4 |
| Hole Centre Dimensions mm | 74X56 |
| Plate Dimensions mm | 100X80 |

NSW/ACT Chris Caruana 0431 151 883 chris.c@ehi.com VIC/TAS/SA Trent Rapp 0412 444 133 trent.r@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