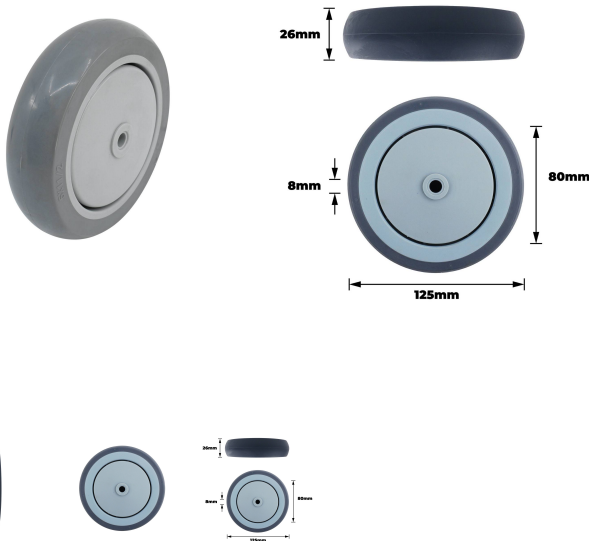


Easyroll 125mm Grey Rubber Wheel Precision Bearing 130kg



Description

Easyroll 125mm Grey Rubber Wheel Precision Bearing 130kg is a reliable medical wheel product designed for indoor use. Constructed with a polypropylene wheel core and hub, the wheel features a thermoplastic rubber outer component and precision steel bearings. Its robust design ensures smooth movement and enhanced load-bearing capability, supporting precision and dependable performance during daily applications in healthcare settings and by trade professionals. The integrated hardware adds to its ease of installation and long-term reliability.

Features

- Precision steel bearings deliver smooth, reliable wheel rotation
- Polypropylene hub and core ensure durable, lightweight structure
- Thermoplastic rubber promises robust performance and wear resistance
- 125mm dimensions support easy manoeuvring and transport
- Designed for indoor use with stable, secure rolling
- Engineered for precision with a focus on technical reliability
- Easyroll design meets modern functional requirements without compromise
- Hardware included for quick installation and secure attachment

Product Code: W44K125

Specifications

Bearing Type	Precision Bearing
Outdoor Use	No
Indoor Use	Yes
Hardware Included	Yes

Weights

Load Capacity kg	100.0
------------------	-------

Appearance

Product Colour	Grey
----------------	------

Construction

Wheel Core Material	Polypropylene
Wheel Material	Thermoplastic Rubber
Bearing Material	Steel
Hub Material	Polypropylene

Dimensions

Tread Width	31
Axle Bore ID (F)	8
Wheel Width (C)	32
Wheel Diameter (A)	125

Weights

Product Weight (grams)	306
Product Weight (kg)	0.301

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

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