1111 Institutional Caster Series



PPR E-Conductive (black-gray) Wheel Diameter × Wheel Width 150 x 31mm

EAN

YJ-11110600171013

Rigid castor, Top Plate Riveted Stamping Fork - 75 x 45 mm (3" x 1-3/4") Bolt Hole Spacing Surface Zine-Plated, Top Plate Mounting Type High-quality Impact Resistance Polypropylene Wheel Center, High-Quality Thermoplastic Rubber (TPR) Wheel Tread Black-grey, Bearing - Ball Bearing.

Wheel tread: Thermoplastic rubber elastomer (TPR)

Wheel Center: Made of high-quality impact-resistant polypropylene

Drawings are for reference only and may differ from the product



Picture may differ from original product

Technical Data

● Imperial ○ Metric

Wheel Diameter

6 "

1-1/4 "

Wheel Width

Wheels With Ball Bearings

Wheel Bearing
Plate Size

3-13/16 " x 2-7/8 "

Bolt Hole Spacing

Plate Hole

1/2 " x 3/8 "

Overall Height

82±5° Shore A

Load Capacity (Dynamic)

243lbs

Load Capacity (Static)

Hardness Of Tread

364lbs

7-1/2 "

Temperature

-4°F to +140°F

Fork Type

Rigid Caster

Stainless

N/A

Electrical Conductivity

Y 导电值10^3--10^4

Weight

Standard

Anti-Static

1.7lbs

ISO22883

N/A

Advantages at a glance

Rolling Resistance

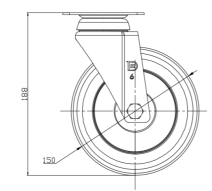
• • •

Operating Noise

 \bullet \bullet \circ

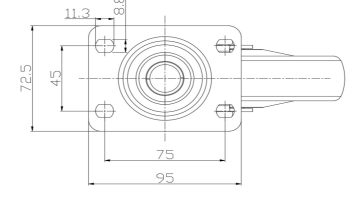
Floor Surface Preservation $\bullet \bullet \bullet \bullet \bullet$

Dimensions





Mounting



^{*} For any deviation between metric and imperial spec, please refer to the metric spec.