

1116-SS-MI Medium Duty Institutional Stainless Steel Caster Series

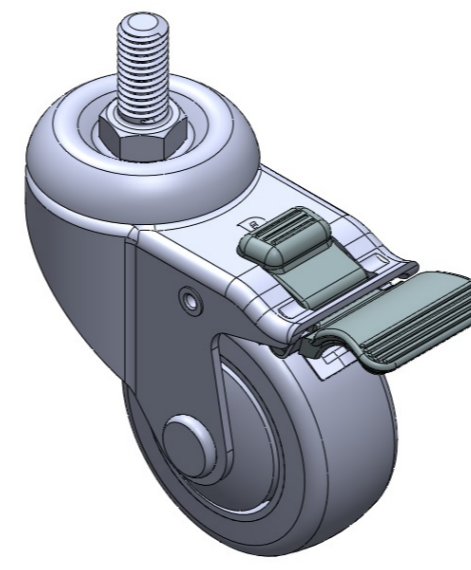


PPR E-conductive Wheel Diameter x Wheel Width 75 x 31mm

EAN

TW-4111603004017

Equipped with double-brake With locking system Casters. Core-Riveted Stamping Fork —1/2"-12 teeth. Surface vibration resistant. Mounting Type - Threaded Stem. High-Quality Impact-Resistant Polypropylene Wheel Center, High-Quality Reinforced Polypropylene Rubber (TPR) Wheel Tread. Gray, Bearing—Ball Bearings.



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

 Metric Imperial

Wheel Diameter 75mm

Wheel Width 31mm

Wheel Bearing Wheels With Ball Bearings

Threaded Stem 1/2" -12牙

Threaded Length 28mm

Offset 41.5mm

Swivel Interference 212mm

Overall Height 109mm

Swivel Radius 106mm

Hardness Of Tread 82±5° Shore A

Load Capacity (Dynamic) 90kgs

Load Capacity (Static) 135kgs

Temperature -20°C to +60°C

Fork Type Swivel Caster With Total Brake

Stainless Y

Electrical Conductivity Y 導電值10^4~10^6

Anti-Static N/A

Weight 0.65kgs

Standard ISO22883

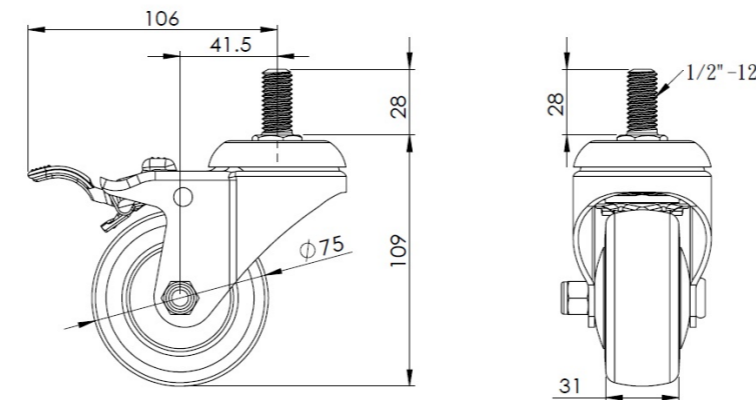
Advantages at a glance

Rolling Resistance ● ● ● ● ○

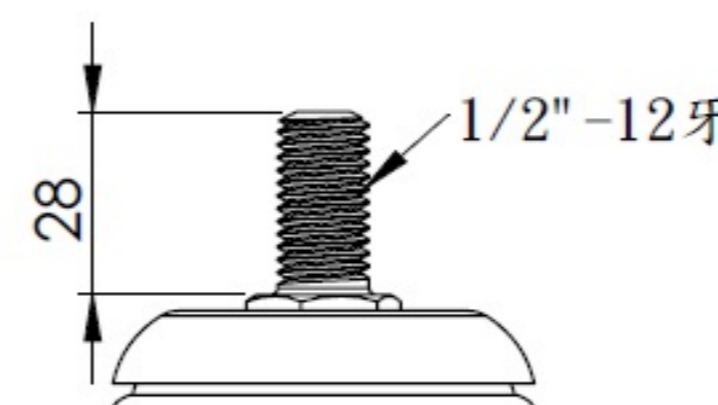
Operating Noise ● ● ● ● ○

Floor Surface Preservation ● ● ● ● ●

Dimensions



Mounting



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

© Copyright 2026 Dersheng International www.dersheng.com