

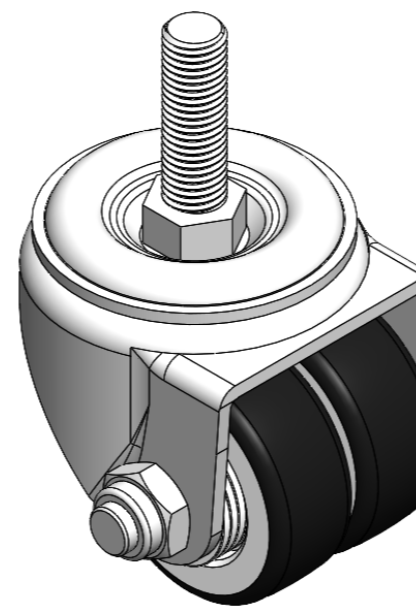
## 1109 Medium Duty/Low Profile Business Machine Caster Series

Anti-static ZQPU Wheel (milling black) Wheel Diameter x Wheel Width 50 x 20 (41.5) mm

EAN

YJ-11090200805033

Swivel Caster with Riveted Stamping Fork—3/8"-16UNC Zinc-Plated, Mounting Type - Threaded Stem Cast Iron Wheel Center, High Quality Polyurethane tread Black, Ball Bearing.



Wheel surface: high quality polyurethane  
Wheel Center: cast iron core

Drawings are for reference only and may differ from the product

Picture may differ from original product

## Technical Data

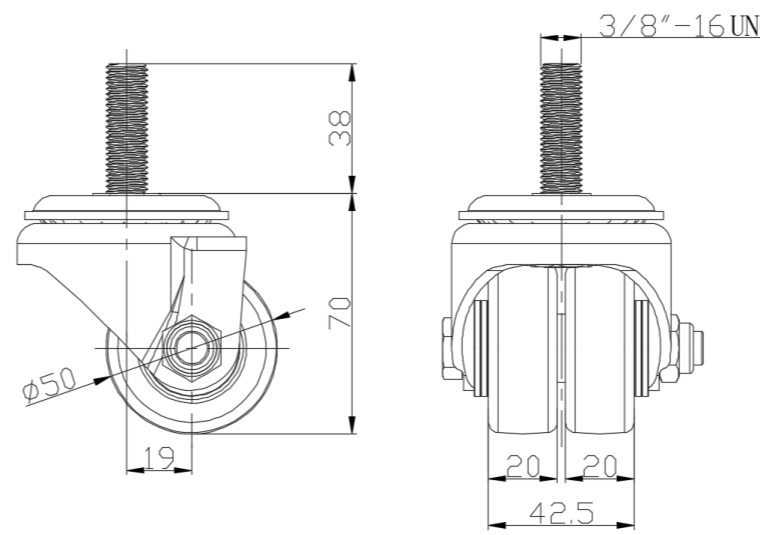
 Metric  Imperial

|                         |                           |
|-------------------------|---------------------------|
| Wheel Diameter          | 50mm                      |
| Wheel Width             | 42.5mm                    |
| Wheel Bearing           | Wheels With Ball Bearings |
| Threaded Stem           | 3/8" -16UNC               |
| Threaded Size           | 38mm                      |
| Offset                  | 19mm                      |
| Swivel Interference     | 94mm                      |
| Overall Height          | 70mm                      |
| Swivel Radius           | 47mm                      |
| Hardness Of Tread       | 82±5° Shore A             |
| Load Capacity (Dynamic) | 100kgs                    |
| Load Capacity (Static)  | 150kgs                    |
| Temperature             | -20°C to +70°C            |
| Fork Type               | Swivel Caster             |
| Stainless               | N/A                       |
| Electrical Conductivity | N/A                       |
| Anti-Static             | $Y 10^6 \sim 10^9 \Omega$ |
| Weight                  | 0.95kgs                   |
| Standard                | ISO22883                  |

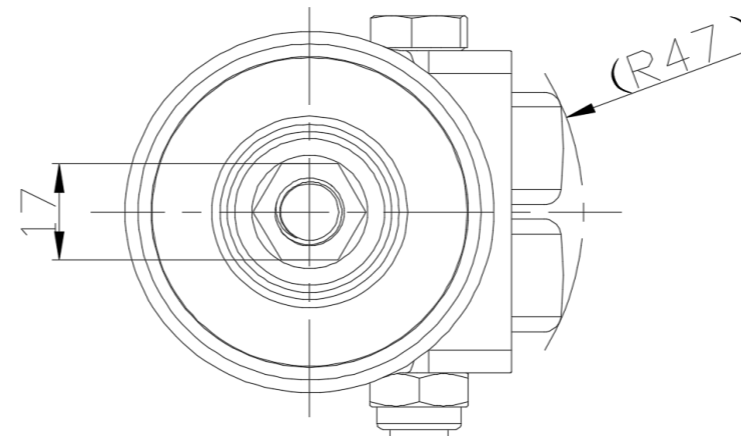
## Advantages at a glance

|                            |         |
|----------------------------|---------|
| Rolling Resistance         | • • • • |
| Operating Noise            | • • • • |
| Floor Surface Preservation | • • • • |

## Dimensions



## Mounting



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

© Copyright 2025 DershengInternational www.dersheng.com