

## 1165-3 AMR/AGV-3 Double Precision Ball Bearing Caster (Medium Duty) Series

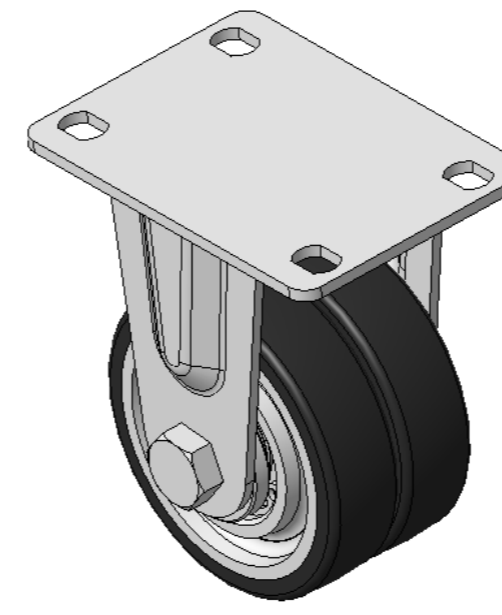


Anti-static ZQPU (milling black) Wheel Diameter x Wheel Width 75 x 20 (41.5) mm

EAN

KS-11650303801733

Rigid Caster with Welded Caster Fork E-Coat Finish, Mounting Type - Top Plate, 75x45 Bolt Hole Spacing Cast Iron Wheel Center with High Quality Polyurethane tread, Cast Iron black Bearing—special Ball Bearing for reduced Rolling Resistance ZQPU Dual Wheels, Ergonomic design for easier starting and turning



Wheel tread: Made of high-quality polyurethane

Wheel Center: iron core/cast iron

Drawings are for reference only and may differ from the product

Picture may differ from original product

## Technical Data

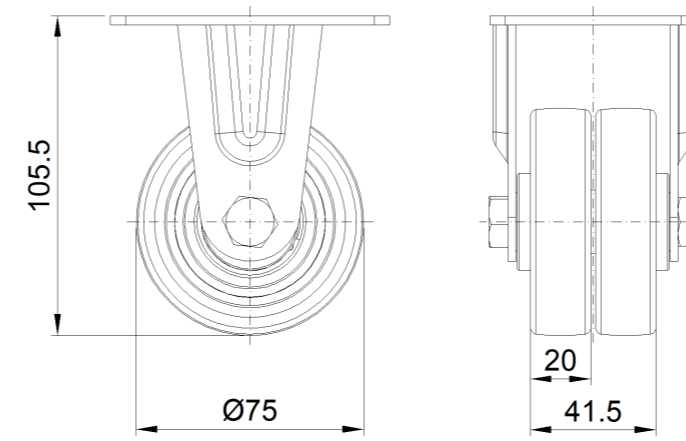
Metric  Imperial

|                         |                           |
|-------------------------|---------------------------|
| Wheel Diameter          | 75mm                      |
| Wheel Width             | 41.5mm                    |
| Wheel Bearing           | Wheels With Ball Bearings |
| Plate Size              | 92 x 68mm                 |
| Bolt Hole Spacing       | 75 x 45mm                 |
| Plate Hole              | 11 x 8.6mm                |
| Overall Height          | 105.5mm                   |
| Hardness Of Tread       | 85±5° Shore A             |
| Load Capacity (Dynamic) | 150kgs                    |
| Load Capacity (Static)  | 225kgs                    |
| Temperature             | -20°C to +70°C            |
| Fork Type               | Rigid Caster              |
| Stainless               | N/A                       |
| Electrical Conductivity | N/A                       |
| Anti-Static             | Y 10^6/~10^9/02           |
| Weight                  | 1.45kgs                   |
| Standard                | ISO22883                  |

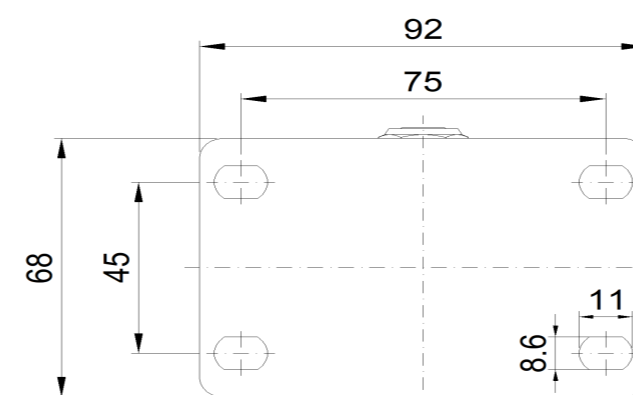
## Advantages at a glance

|                            |         |
|----------------------------|---------|
| 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 Dersheng International www.dersheng.com