

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



PPR (S) Wheel Diameter × Wheel Width 125 x 31mm

EAN

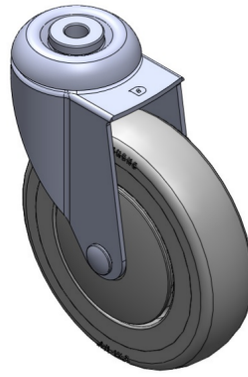
TW-4111605002048

Swivel Casters, Single Bolthole Stamping Fork—hollow Ø10.2 hole; surface vibration, Mounting Type - Top Plate device; 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

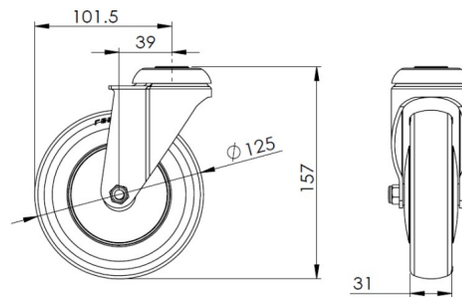
Metric  Imperial

|                             |                           |
|-----------------------------|---------------------------|
| Wheel Diameter              | 125mm                     |
| Wheel Width                 | 31mm                      |
| Wheel Bearing               | Wheels With Ball Bearings |
| Single Bolt HoleCentre Hole | 10.2mm                    |
| Offset                      | 39mm                      |
| Swivel Interference         | 203mm                     |
| Overall Height              | 157mm                     |
| Swivel Radius               | 101.5mm                   |
| Hardness Of Tread           | 82±5° Shore A             |
| Load Capacity (Dynamic)     | 150kgs                    |
| Load Capacity (Static)      | 225kgs                    |
| Temperature                 | -20°C to +60°C            |
| Fork Type                   | Swivel Caster             |
| Stainless                   | Y                         |
| Electrical Conductivity     | N/A                       |
| Anti-Static                 | N/A                       |
| Weight                      | 0.70kgs                   |
| Standard                    | ISO22883                  |

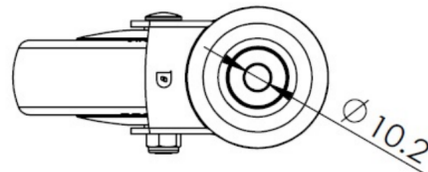
## Advantages at a glance

|                            |           |
|----------------------------|-----------|
| Rolling Resistance         | ● ● ● ● ○ |
| Operating Noise            | ● ● ● ● ○ |
| Floor Surface Preservation | ● ● ● ● ● |

## Dimensions



## Mounting



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