

## Rubber Series

Wheel Diameter x Wheel Width 250 x 80mm

EAN

YJ-12046210306101

Made from High-Quality, elastic, non-greasy, environmentally friendly rubber. Features high Resilient, providing excellent Floor Surface Preservation, Shock-Absorbing, and noise reduction. The non-greasy rubber Non-Markings when walked on. Suitable for any surface. Rubber, natural color, Wheel Tread profile: Crown, horizontal and vertical grooves. Increases grip and effectively improves slip resistance.

Wheel Center: cast iron core

Outer packaging: rubber

Product descriptions are for reference only. The actual product shall prevail.



Picture may differ from original product

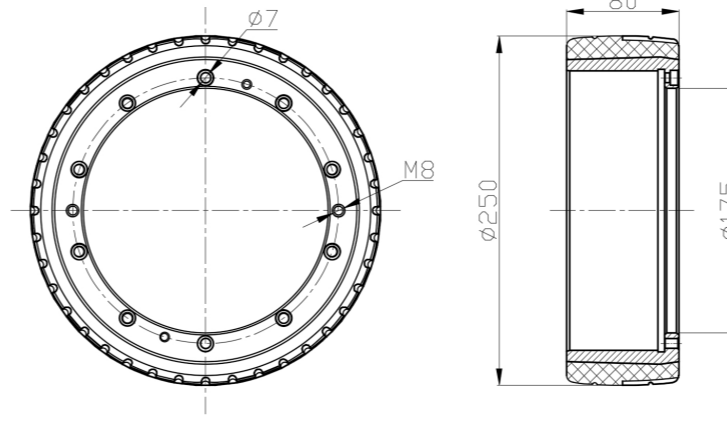
### Technical Data

<input checked="" type="radio"/> Metric <input type="radio"/> Imperial	
Wheel Diameter (D)	250mm
Wheel Width (T2)	80mm
Wheel installation — Hub Lenth (T1)	—
Wheel center-bore diameter (d)	175mm
Wheel Mounting Bolt Hole PCD Diameter	7mm
Wheel Mounting Bolt Hole PCD	190mm
# Of Wheel mounting bolt boles	10
Wheel mounting bolt hole (M)	M8
Number of wheel mounting bolt holes	2
Load Capacity (Static)	1012.5kgs
Load Capacity at 4 km/h	675kgs
Load Capacity at 6 km/h	573.7kgs
Load Capacity at 10 km/h	472.5kgs
Load Capacity at 16 km/h	270kgs
Hardness Of Tread	60±5° Shore A
Temperature	-20°C to +80°C
Tread Pattern	—
Wheel centre/ rim	Cast iron / spray-baked black paint
Non-Marking	Y
Conductive	N/A
Anti	N/A
Weight	4.84kgs
Standard	ISO22883

### Advantages at a glance

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

### 2D Dimensional Drawing of Drive Wheel



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

© Copyright 2025 DershengInternational www.dersheng.com