

NBR Series

Wheel Diameter x Wheel Width 254 x 71mm

EAN

YJ-12040410306571

Made of High-Quality Resilient Rubber Features excellent handling comfort, good Floor Surface Preservation, and Shock-Absorbing. Excellent resistance to chemicals, solvents, and corrosion. Suitable for industrial and heavy-duty wheels. Rubber, Black, Curved Wheel Surface



Wheel Center: cast iron core

Outer packaging: rubber

Bearing: Ball bearing

Drawings are for reference only and may differ from the product

Picture may differ from original product

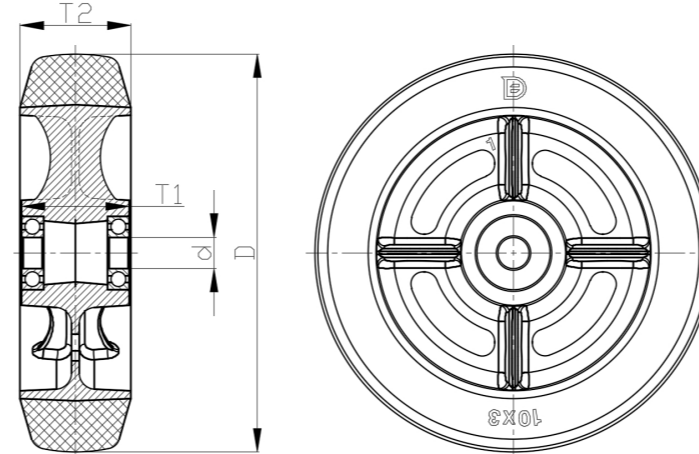
Technical Data

| | |
|--|------------------------|
| <input checked="" type="radio"/> Imperial <input type="radio"/> Metric | |
| Wheel Diameter(D) | 10-1/16 " |
| Wheel Width(T2) | 2-7/8 " |
| Wheel Bearing | Tapered roller bearing |
| Axle Bore(d) | 1 " |
| Axle Bore(S) | — |
| Bearing Bore Depth(t) | — |
| Hub Length(T1) | 2-3/4 " |
| Hardness Of Tread | 85±5° Shore A |
| Load Capacity (Dynamic) | 992lbs |
| Load Capacity (Static) | 1488lbs |
| Temperature | -4°F to +176°F |
| Electrical Conductivity | N/A |
| Anti-Static | N/A |
| Weight | 14.0lbs |
| Standard | ISO22883 |

Advantages at a glance

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

2D Dimensional Drawing of Single Wheel



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

© Copyright 2025 DershengInternational www.dersheng.com