

QPU Series

Wheel Diameter x Wheel Width 182 x 40mm

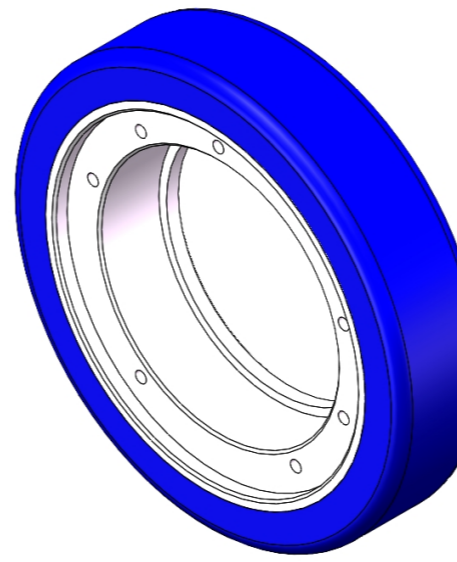
EAN

YJ-12036307180203

It has good elasticity, reduces pushing resistance, improves machine controllability, and has good wear resistance.
 It has excellent Hydrolysis Resistance.
 Suitable for tropical regions and humid working environments.
 QPU, Blue

Wheel Center: Iron core

Wheel Tread: High-quality polyurethane



Picture may differ from original product

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

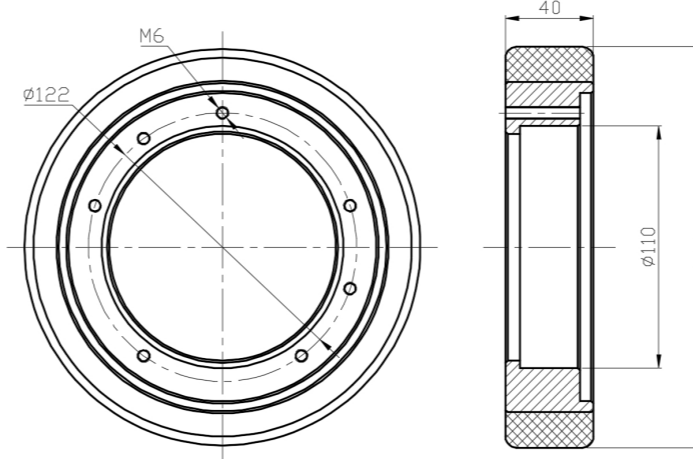
Technical Data

(●) Imperial	(○) Metric
Wheel Diameter (D)	7-1/4
Wheel Width (T2)	1-5/8 "
Wheel installation — Hub Lenth (T1)	—
Wheel center-bore diameter (d)	4-3/8 "
Wheel Mounting Bolt Hole PCD Diameter	—
Wheel Mounting Bolt Hole PCD	4-7/8 "
# Of Wheel mounting bolt boles	—
Wheel mounting bolt hole (M)	6
Number of wheel mounting bolt holes	7
Load Capacity (Static)	1653lbs
Load Capacity at 4 km/h	1102lbs
Load Capacity at 6 km/h	937lbs
Load Capacity at 10 km/h	772lbs
Load Capacity at 16 km/h	441lbs
Hardness Of Tread	87±5° Shore A
Temperature	-4°F to +158°F
Tread Pattern	—
Wheel centre/ rim	Iron core/galvanized
Non-Marking	Y
Conductive	N/A
Anti	N/A
Weight	5.9lbs
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 2026 DershengInternational www.dersheng.com