# **OMIKRON TWIN**

## 9950FTP300P68

EAN 4031582316827

Swivel caster, housing and plate steel-welded, zinc plated, blue passivated, sealed swivel bearing with dual purpose bearing and tapered roller bearing, threaded king pin and locking nut secured, grease nipple, wheel axle with nut, plate fitting. Wheel center made of cast iron, Tread: Polyurethane, casted, precision ball bearing





Picture may differ from original product

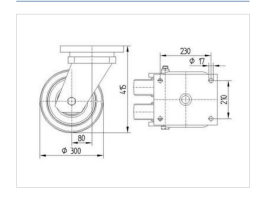
#### **Technical Data**

Wheel width 272 mm  Caster width 272 mm  Plate size 270 x 250 mm  Plate hole centers 230 x 210 mm  Plate hole 17 mm  Dome-Ø 250 mm  Offset 80 mm  Swivel Interference 496 mm  Overall height 415 mm  Temperature -10/+60 °C  Standard similar EN12533  Weight 66.898 kg  Swivel Radius 248 mm  Hardness of tread Shore D 42	Wheel diameter	300 mm
Plate size 270 x 250 mm  Plate hole centers 230 x 210 mm  Plate hole 17 mm  Dome-Ø 250 mm  Offset 80 mm  Swivel Interference 496 mm  Overall height 415 mm  Temperature -10/+60 °C  Standard similar EN12533  Weight 66.898 kg  Swivel Radius 248 mm	Wheel width	80 mm
Plate hole centers  Plate hole  17 mm  Dome-Ø  250 mm  Offset  80 mm  Swivel Interference  496 mm  Overall height  415 mm  Temperature  -10/+60 °C  Standard  similar EN12533  Weight  66.898 kg  Swivel Radius	Caster width	272 mm
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Swivel Radius 248 mm	Standard	similar EN12533
	Weight	66.898 kg
Hardness of tread Shore D 42	Swivel Radius	248 mm
	Hardness of tread	Shore D 42
Load capacity (dynamic) 4000 kg	Load capacity (dynamic)	4000 kg
Load capacity (static) 8000 kg	Load capacity (static)	8000 kg

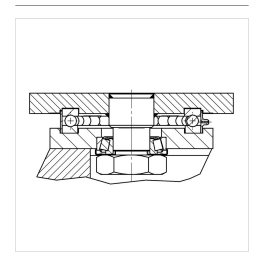
### Advantages at a glance

Roll performance	• • • • 0
Movement noise	• • • 0 0
Attrition	• • • • 0
Corrosion resistance	• • • 0 0

#### **Dimensions**



## **Structure & Mounting**



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