AGILA TWIN

2970PJP075P50

EAN 4031582302738

Swivel caster, housing made of pressed steel, bright zinc plated, blue passivated, double ball bearing swivel head, wheel axle with nut, plate fitting. Wheel center made of Polypropylene, Tread: TENTEprene (thermoplastic rubber), grey non-marking, precision ball bearing , with threadguards



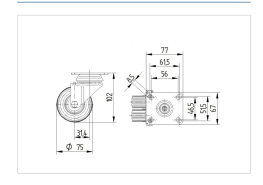


Picture may differ from original product

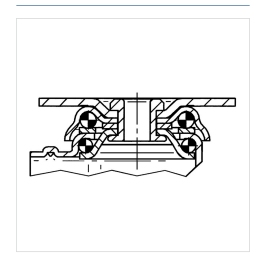
Technical Data

Wheel width25 mmCaster width71 mmPlate size77 x 67 mmPlate hole centers61,5/56 x 51,5/46,5 mmPlate hole8,5 mmDome-Ø65 mmOffset31.4 mmSwivel Interference145 mmOverall height102 mmTemperature- 20 / + 60 °CStandardEN 12530Weight0.631 kgSwivel Radius72.5 mmHardness of treadShore A 87Load capacity (dynamic)100 kg	Wheel diameter	75 mm
Plate size 77 x 67 mm Plate hole centers 61,5/56 x 51,5/46,5 mm Plate hole 8,5 mm Dome-Ø 65 mm Offset 31.4 mm Swivel Interference 145 mm Overall height 102 mm Temperature -20/+60 °C Standard EN 12530 Weight 0.631 kg Swivel Radius 72.5 mm Hardness of tread Shore A 87	Wheel width	25 mm
Plate hole centers 61,5/56 x 51,5/46,5 mm Plate hole 8,5 mm Dome-Ø 65 mm Offset 31.4 mm Swivel Interference 145 mm Overall height 102 mm Temperature -20/+60 °C Standard EN 12530 Weight 0.631 kg Swivel Radius 72.5 mm Hardness of tread Shore A 87	Caster width	71 mm
Plate hole 8,5 mm Dome-Ø 65 mm Offset 31.4 mm Swivel Interference 145 mm Overall height 102 mm Temperature -20/+60 °C Standard EN 12530 Weight 0.631 kg Swivel Radius 72.5 mm Hardness of tread Shore A 87	Plate size	77 x 67 mm
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Offset 31.4 mm Swivel Interference 145 mm Overall height 102 mm Temperature -20 / + 60 °C Standard EN 12530 Weight 0.631 kg Swivel Radius 72.5 mm Hardness of tread Shore A 87	Plate hole	8,5 mm
Swivel Interference 145 mm Overall height 102 mm Temperature -20/+60 °C Standard EN 12530 Weight 0.631 kg Swivel Radius 72.5 mm Hardness of tread Shore A 87	Dome-Ø	65 mm
Overall height 102 mm Temperature -20 / + 60 °C Standard EN 12530 Weight 0.631 kg Swivel Radius 72.5 mm Hardness of tread Shore A 87	Offset	31.4 mm
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Standard EN 12530 Weight 0.631 kg Swivel Radius 72.5 mm Hardness of tread Shore A 87	Overall height	102 mm
Weight 0.631 kg Swivel Radius 72.5 mm Hardness of tread Shore A 87	Temperature	- 20 / + 60 °C
Swivel Radius 72.5 mm Hardness of tread Shore A 87	Standard	EN 12530
Hardness of tread Shore A 87	Weight	0.631 kg
	Swivel Radius	72.5 mm
Load capacity (dynamic) 100 kg	Hardness of tread	Shore A 87
	Load capacity (dynamic)	100 kg
Load capacity (static) 200 kg	Load capacity (static)	200 kg

Dimensions



Structure & Mounting



Advantages at a glance

0.11	
Roll performance	• • • ○ ○
Movement noise	• • • 0 0
Attrition	• • • • •
Corrosion resistance	• • • 0 0

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