## **LUMINA** AA23PJI050B10-11x20

EAN 4031582317527

Swivel castor with intermittend brake, housing made of Polypropylene, stem with circlip. Wheel centre made of Polypropylene, Tread: TENTEprene (thermoplastic rubber), grey non-marking, plain bearing



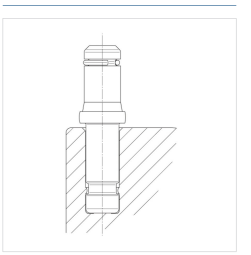


Picture may differ from original product

## **Structure & Mounting**

## **Technical Data**

Wheel width8 mmCastor width55 mmCentre hole1 mmMetal stem with circlip10 x 22 mmOffset20 mmSwivel Interference104 mmOverall height54 mmTemperature- 20 / + 60 °CStandardEN12529Weight0.12 kgSwivel Radius52 mmHardness of treadShore A 87	Wheel diameter	50 mm
Centre hole1 mmMetal stem with circlip10 x 22 mmOffset20 mmSwivel Interference104 mmOverall height54 mmTemperature- 20 / + 60 °CStandardEN12529Weight0.12 kgSwivel Radius52 mm	Wheel width	8 mm
Metal stem with circlip10 x 22 mmOffset20 mmSwivel Interference104 mmOverall height54 mmTemperature- 20 / + 60 °CStandardEN12529Weight0.12 kgSwivel Radius52 mm	Castor width	55 mm
Offset20 mmSwivel Interference104 mmOverall height54 mmTemperature- 20 / + 60 °CStandardEN12529Weight0.12 kgSwivel Radius52 mm	Centre hole	1 mm
Swivel Interference104 mmOverall height54 mmTemperature- 20 / + 60 °CStandardEN12529Weight0.12 kgSwivel Radius52 mm	Metal stem with circlip	10 x 22 mm
Overall height54 mmTemperature- 20 / + 60 °CStandardEN12529Weight0.12 kgSwivel Radius52 mm	Offset	20 mm
Temperature- 20 / + 60 °CStandardEN12529Weight0.12 kgSwivel Radius52 mm	Swivel Interference	104 mm
StandardEN12529Weight0.12 kgSwivel Radius52 mm	Overall height	54 mm
Weight0.12 kgSwivel Radius52 mm	Temperature	- 20 / + 60 °C
Swivel Radius 52 mm	Standard	EN12529
	Weight	0.12 kg
Hardness of tread Shore A 87	Swivel Radius	52 mm
	Hardness of tread	Shore A 87
Load capacity 40 kg	Load capacity	40 kg
Load capacity (static) 80 kg	Load capacity (static)	80 kg



## Advantages at a glance

Roll performance	
Movement noise	
Attrition	
Corrosion resistance	$\bullet \bullet \bullet \circ \circ$