













Swivel castor: JPSM 1001 2101



Technical data

Diameter		100 mm
Wheel width		30 mm
Hub length		40 mm
Height		128 mm
Offset		34 mm
Wheel axle diameter		12 mm
Top plate dimensions		105 x 85 mm
Top plate hole diameter		9.6 mm
Dist. between holes		80 x 60 mm
Brake swivel radius		128 mm
Load capacity		70 kg
Weight		1 kg

Technical description

Swivel fork of deep drawn zinc-coated steel,
swivel bearing with double ball race way
and sealing (excluded the bolt hole fixing plate)



Wheel

Pressed sheetsteel wheel with black rubber tyre
(Shore A 85) and roller bearing