













Zwenkwiel:

JPCO 1001 5100



Technische data

Diameter		100 mm
Wiel breedte		35 mm
Naafbreedte		42 mm
Bouwhoogte		128 mm
Uitlading		34 mm
Diameter asgat		8 mm
Topplaat afmetingen		105 x 85 mm
Top plate diameter		9.6 mm
Afstand tussen de boutgaten		80 x 60 mm
Zwenkradius rem		128 mm
Draagvermogen		150 kg
Gewicht		0.9 kg

Technische omschrijving

Zwenkvork van verzinkt plaatstaal en kunststof afdichtingsring (met uitzondering van de centraalgat bevestiging)



Wiel

Composiet wiel

Polypropyleen wiel met thermoplastisch rubber binnendeel

met afgedicht enkel diepgroefkogellager