










Zwenkwiel:

JLPT 1005 1000



Technische data

Diameter		100 mm
Wiel breedte		38 mm
Naafbreedte		40 mm
Bouwhoogte		128 mm
Uitlading		33 mm
Diameter asgat		12 mm
Boutgat diameter		12 mm
Draagvermogen		75 kg
Gewicht		0.9 kg

Technische omschrijving

Zwenkvork van diepgetrokken elektrolytisch verzinkt plaatstaal, gebruikstemperaturen -40° tot +250°C



Wiel

Kunststofwiel met hoge temperatuur zwarte rubber band

(80° Shore A). Temperatuur bestendigheid -40°C tot +250 °C met glijlager