













Zwenkwiel:

JSPU 1252 7000 BLUE



Technische data

Diameter		125 mm
Wiel breedte		35 mm
Naafbreedte		45 mm
Bouwhoogte		160 mm
Uitlading		45 mm
Diameter asgat		8 mm
Topplaat afmetingen		105 x 85 mm
Top plate diameter		9 mm
Afstand tussen de boutgaten		80 x 60 mm
Zwenkradius rem		120 mm
Draagvermogen		250 kg
Gewicht		1.1 kg

Technische omschrijving

Zwenkvork van diepgetrokken elektrolytisch verzinkt plaatstaal Zwenkop met diepgroef-kogellager en uitgevoerd met smeernippel en hoogwaardig kwaliteitsvet geschikt voor extreme temperaturen



Wiel

Polyamide wiel met polyurethaan band

(80° Shore A) met afgedicht enkel RVS diepgroefkogellager