













Zwenkwiel:

JRCU 2003 2100



Technische data

Diameter		200 mm
Wiel breedte		51 mm
Naafbreedte		60 mm
Bouwhoogte		241 mm
Uitlading		54 mm
Diameter asgat		20 mm
Topplaat afmetingen		135 x 110 mm
Top plate diameter		10.5 mm
Afstand tussen de boutgaten		105 x 75,80 mm
Zwenkradius rem		157 mm
Draagvermogen		600 kg
Gewicht		5.6 kg

Technische omschrijving

Zwenkvork van diepgetrokken elektrolytisch verzinkt en geel gepassiveerd plaatstaal

Zwenklager met dubbele kogelkrans

en kunststof afdichtingsring



Wiel

Gietijzeren wiel met een opgevulcaniseerde polyurethaan band

(92° Shore A) met kogellager