








Bockrolle:

477a 18K125v ZPK



Technische Daten

Durchmesser		125 mm
Laufflächenbreite		40 mm
Bauhöhe		178 mm
Plattengröße		138x109 mm
Schraublochdurchmesser		11 mm
Schraublochentfernung		105x75/80 mm
Tragkraft		350 kg

Technische Beschreibung

schweres Stahlblechgehäuse
verzinkt-passiviert

Rad

Polyurethan-Bandage rotorange (Shore A 95)
Guss-Radkörper
Präzisionskugellager