









Lenkrolle:

GML-41G-L10 (Serie/s GM)



Technische Daten

Durchmesser		100 mm
Laufflächenbreite		25 mm
Nabenlänge		30 mm
Bauhöhe		122 mm
Ausladung		25 mm
Rückenlochdurchmesser		11 mm
Schwenkradius		75 mm
Tragkraft		75 kg

Technische Beschreibung

Stahlblechgehäuse

Schwenklager mit zweireihigem Kugellauf

verzinkt-passiviert



Rad

Polypropylen-Radkörper

thermoplastische Bandage (TPE, Shore A 87)

Gleitlager

nicht ausölend