









Lenkrolle:

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



Technische Daten

| | | |
|-----------------------|---|--------|
| Durchmesser |  | 100 mm |
| Laufflächenbreite |  | 25 mm |
| Nabellänge |  | 30 mm |
| Bauhöhe |  | 122 mm |
| Ausladung |  | 32 mm |
| Rückenlochdurchmesser |  | 11 mm |
| Schwenkradius |  | 82 mm |
| Tragkraft |  | 75 kg |

Technische Beschreibung

Stahlblechgehäuse

Schwenklager mit zweireihigem Kugellauf

verzinkt-passiviert



Rad

Polypropylen-Radkörper

thermoplastische Bandage (TPE, Shore A 87)

Gleitlager

nicht auslösend