










Pivotant:

JKCV 0501 1100 (2SL 050 PTOL)



Caractéristiques techniques

Diamètre		50 mm
Largeur de roue		2 x 14 mm
Hauteur totale		64 mm
Déport		25 mm
Dimensions de la platine		95 mm
Diamètre des trous de fixation		6.8 mm
Entraxe des trous de fixation		36 x 36 mm
Capacité de charge		160 kg
Poids		0.8 kg

Description technique

Chape pivotante en acier forgé et mécano-soudé zingué par électrolyse. Pivot avec une chemin de billes



Roue

Roue en fonte à bandage Vulkollan vulcanisé (92° Shore A) et alésage lisse