












Pivotant avec frein de roue:

JXPU 1002 7000/B



Caractéristiques techniques

Diamètre		100 mm
Largeur de roue		35 mm
Largeur du moyeu		45 mm
Hauteur totale		130 mm
Déport		40 mm
Dimensions de la platine		105 x 85 mm
Diamètre des trous de fixation		9 mm
Entraxe des trous de fixation		80 x 60 mm
Rayon de pivotement du frein		120 mm
Capacité de charge		250 kg
Poids		1 kg

Description technique

Chape pivotante en tôle d'acier inoxydable embouti et frein de roue. Pivot avec un roulement à billes (RVS) avec graisseur et graisse de haute qualité pour des températures extrêmes.



Roue

Roue en polyamide avec bandage polyuréthane (96° Shore A)