















FICHE TECHNIQUE Roues & Roulettes

Série Haute Température Renforcée INOX ϕ 100 mm à Platine

Roue résine phénolique renforcée en fibres. Chape en INOX estampé
Pivotement sur 2 rangées de billes. Moyeu roulements à billes. Axe démontable.

		WF07825	WF08407	WF80114	
ϕ 100 Platine					
 mm	Diamètre de la Roue (mm)	100	100	100	
 mm	Largeur du Bandage (mm)	40	40	40	
 Shore	Dureté du bandage (°Shore)	90 D	90 D	90 D	
 mm	Largeur du Moyeu (mm)	45	45	45	
 mm	Alésage (mm)	8	8	8	
	Type de Roulement	Billes	Billes	Billes	
 mm	Hauteur Totale (mm)	-	128	128	
 mm	Format Extérieur Platine (A x B mm)	-	80 X 105	80 X 105	
 mm	Entraxe Perçages de Fixation (A x B1/B mm)	-	60 x 80/76	60 x 80/76	
 mm	Diamètre Trou de Fixation (mm)	-	9	9	
 kg	Charge Admissible par Roue ou Roulette (kg)	200	200	200	