

SKF Unité de palier applique ovale Blocage avec vis de blocage Série F2BC



Caractéristiques

Série: F2BC

Forme de corps: Ovale

Type de roulement: Roulement à billes

Fixation sur l'arbre: Blocage avec vis de blocage

Application

- Recommandé dans: Aliments et boissons

Basic series prefix	Bearing bore size modifier	Housing variant	Bearing design	Bearing additional features
F2B - Standard housing design F2C - Housing with lock screw F2D - Housing with lock screw and bearing additional features F2E - Housing with lock screw and bearing additional features F2F - Housing with lock screw and bearing additional features F2G - Housing with lock screw and bearing additional features F2H - Housing with lock screw and bearing additional features F2J - Housing with lock screw and bearing additional features	None L - Large number of balls S - Small number of balls M - Medium number of balls N - Normal number of balls K - Large number of balls R - Large number of balls T - Large number of balls V - Large number of balls W - Large number of balls X - Large number of balls Y - Large number of balls Z - Large number of balls	None 1 - Housing with lock screw 2 - Housing with lock screw and bearing additional features 3 - Housing with lock screw and bearing additional features 4 - Housing with lock screw and bearing additional features 5 - Housing with lock screw and bearing additional features 6 - Housing with lock screw and bearing additional features 7 - Housing with lock screw and bearing additional features 8 - Housing with lock screw and bearing additional features 9 - Housing with lock screw and bearing additional features A - Housing with lock screw and bearing additional features B - Housing with lock screw and bearing additional features C - Housing with lock screw and bearing additional features D - Housing with lock screw and bearing additional features E - Housing with lock screw and bearing additional features F - Housing with lock screw and bearing additional features G - Housing with lock screw and bearing additional features H - Housing with lock screw and bearing additional features J - Housing with lock screw and bearing additional features K - Housing with lock screw and bearing additional features L - Housing with lock screw and bearing additional features M - Housing with lock screw and bearing additional features N - Housing with lock screw and bearing additional features P - Housing with lock screw and bearing additional features Q - Housing with lock screw and bearing additional features R - Housing with lock screw and bearing additional features S - Housing with lock screw and bearing additional features T - Housing with lock screw and bearing additional features U - Housing with lock screw and bearing additional features V - Housing with lock screw and bearing additional features W - Housing with lock screw and bearing additional features X - Housing with lock screw and bearing additional features Y - Housing with lock screw and bearing additional features Z - Housing with lock screw and bearing additional features	None 1 - Housing with lock screw 2 - Housing with lock screw and bearing additional features 3 - Housing with lock screw and bearing additional features 4 - Housing with lock screw and bearing additional features 5 - Housing with lock screw and bearing additional features 6 - Housing with lock screw and bearing additional features 7 - Housing with lock screw and bearing additional features 8 - Housing with lock screw and bearing additional features 9 - Housing with lock screw and bearing additional features A - Housing with lock screw and bearing additional features B - Housing with lock screw and bearing additional features C - Housing with lock screw and bearing additional features D - Housing with lock screw and bearing additional features E - Housing with lock screw and bearing additional features F - Housing with lock screw and bearing additional features G - Housing with lock screw and bearing additional features H - Housing with lock screw and bearing additional features J - Housing with lock screw and bearing additional features K - Housing with lock screw and bearing additional features L - Housing with lock screw and bearing additional features M - Housing with lock screw and bearing additional features N - Housing with lock screw and bearing additional features P - Housing with lock screw and bearing additional features Q - Housing with lock screw and bearing additional features R - Housing with lock screw and bearing additional features S - Housing with lock screw and bearing additional features T - Housing with lock screw and bearing additional features U - Housing with lock screw and bearing additional features V - Housing with lock screw and bearing additional features W - Housing with lock screw and bearing additional features X - Housing with lock screw and bearing additional features Y - Housing with lock screw and bearing additional features Z - Housing with lock screw and bearing additional features	None 1 - Housing with lock screw 2 - Housing with lock screw and bearing additional features 3 - Housing with lock screw and bearing additional features 4 - Housing with lock screw and bearing additional features 5 - Housing with lock screw and bearing additional features 6 - Housing with lock screw and bearing additional features 7 - Housing with lock screw and bearing additional features 8 - Housing with lock screw and bearing additional features 9 - Housing with lock screw and bearing additional features A - 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Housing with lock screw and bearing additional features U - Housing with lock screw and bearing additional features V - Housing with lock screw and bearing additional features W - Housing with lock screw and bearing additional features X - Housing with lock screw and bearing additional features Y - Housing with lock screw and bearing additional features Z - Housing with lock screw and bearing additional features

Constructeur ID	Matériau du boîtier	Matériau du roulement	Diamètre d'arbre		Article
			mm	in	
F2BC 20M-TPZM	Plastique	Acier résistant à la corrosion	20		13501305
F2BC 25M-TPZM	Plastique	Acier résistant à la corrosion	25		13501306
F2BC 30M-TPZM	Plastique	Acier résistant à la corrosion	30		13501307
F2BC 35M-TPZM	Plastique	Acier résistant à la corrosion	35		13501308
F2BC 40M-TPZM	Plastique	Acier résistant à la corrosion	40		13501309
F2BC 50M-TPZM	Plastique	Acier résistant à la corrosion	50		13501310
F2BC 012-TPSS	Plastique	Acier inoxydable		3/4	13630839
F2BC 100-TPSS	Plastique	Acier inoxydable		1	13701275
F2BC 104-TPSS	Plastique	Acier inoxydable		1.1/4	13701277
F2BC 108-TPSS	Plastique	Acier inoxydable		1.1/2	13701279
F2BC 20M-TPSS	Plastique	Acier inoxydable	20		13501299
F2BC 25M-TPSS	Plastique	Acier inoxydable	25		13501300
F2BC 30M-TPSS	Plastique	Acier inoxydable	30		13501301
F2BC 35M-TPSS	Plastique	Acier inoxydable	35		13501302
F2BC 40M-TPSS	Plastique	Acier inoxydable	40		13501303
F2BC 50M-TPSS	Plastique	Acier inoxydable	50		13501304

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