

ISO NCF2215 V cylindrical roller bearings

The online 7/16 in D ISO NCF2215 V cylindrical roller bearings parts store gives you immediate access to a selection of more than 1/4 in d 1.4 million new, Stainless Steel roller clutch spring material: used, remanufactured.

d	1/4 in
roller clutch spring material:	Stainless Steel
D	7/16 in
precision rating:	Not Rated
B	1/2 in
series:	RC
drawn cup type:	Roller Clutch
lubrication hole type:	No Hole
closure type:	Open
standards met:	ANSI/ABMA 18.2, ASTM F2162
maximum rpm:	20000 RPM