SKF BGSB 358235 thrust roller bearings

What is SKF BGSB 358235 thrust roller bearings in mechanical .2500 in d engineering? Manufacturing Service . Upload your CAD file for an instant.

d	.2500 in
finish/coating:	Cadmium
misalignment angle:	10 °
race material:	PTFE
rod end type:	Female Threaded
axial static load capacity:	1720 lbf
shank thread size:	3/8-24 in
operating temperature range:	200°
thread direction:	Right Hand
head diameter:	.9380 in
grade:	Precision
head width:	.4375 in
thread type:	UNJF-3B
overall height:	2.3440 in
lubrication type:	Non-Lubricatable
standards met:	SAE AS6039, MIL-PRF-23827
housing material:	52100 Bearing Quality Steel
series:	RBC®
ball material:	52100 Alloy Steel
Weight	.1600 lb