

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 |