## SKF VKBA 757 wheel bearings

What are the dimensions of a SKF VKBA 757 wheel bearings? 0.5000 in d Manufacturing Service . 9500 lbf radial static load capacity: Get Your Free, Instant Quote

d	0.5000 in
radial static load capacity:	9500 lbf
misalignment angle:	6 °
operating temperature range:	Max 250 °F
shank thread length:	1.5000 in
head diameter:	1.3120 in
rod end type:	Male Threaded with Male Stud
head width:	0.5000 in
shank thread size:	1/2-20
ball width:	0.6250 in
thread direction:	Right Hand
length to ball center:	2.4380 in
grade:	Commercial Extra Capacity
overall height:	3.0940 in
thread type:	UNF-3A
series:	Heim®
lubrication type:	Lubricatable
manufacturer product page:	Click here
housing material:	Carbon Steel
Weight	0.24 lbs
ball material:	52100 Alloy Steel
manufacturer upc number:	637400200541
race material:	Steel
<pre>shank thread size: ball width: thread direction: length to ball center: grade: overall height: thread type: series: lubrication type: manufacturer product page: housing material: Weight ball material: manufacturer upc number:</pre>	1/2-20 0.6250 in Right Hand 2.4380 in Commercial Extra Capacity 3.0940 in UNF-3A Heim® Lubricatable Click here Carbon Steel 0.24 lbs 52100 Alloy Steel 637400200541