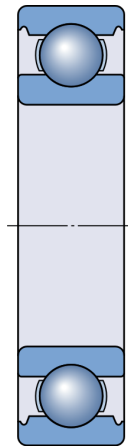


# Bearing B - Layshaft

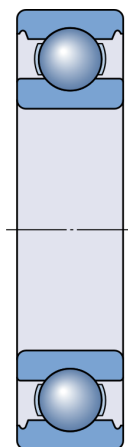
Bearing in position B mounted in the layshaft.



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# 1. Abstract



Deep groove ball bearing

■ SKF Explorer ► Popular item

Designation	Load Cases	Life model	
		Basic	SKF life
		$L_{10h}$	$L_{10mh}$
		$h$	
<b>62/22</b>	LC1	96400	$> 2 \times 10^5$
	LC2	2600	25900
	LC3	5330	88300
	LC4	6460	124000
	LC5	14600	$> 2 \times 10^5$
<b>combined</b>		<b>6210</b>	<b>83500</b>

\* SKF rating life ( $L_{10mh}$ ) for steel-steel bearings; GBLM load based life ( $L_{10GMh}$ ) for hybrid bearings

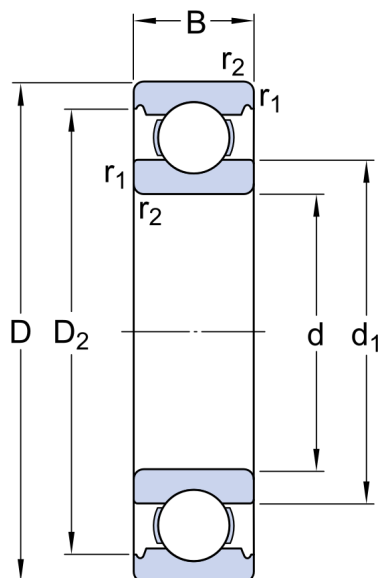
warnings

! Results are based on default operating conditions. Please, review and adjust operating conditions where needed

! LC1,LC4,LC5 : - For rating life results above 100000 hours, other failure modes than those included in the current rating life models will dominate and limit the life of the bearing.

## 2. Input

### 2.1. Bearing data



Designation	Bearing type	Principal dimensions			Basic load ratings		Fatigue load limit
		d	D	B	Dynamic	Static	
					C	C <sub>0</sub>	
		mm			kN		P <sub>u</sub>
<u>62/22</u>	Deep groove ball bearing	22	50	14	14	7.65	0.325

Designation	Speed ratings		Clearance class
	Reference	Limiting	
	n <sub>ref</sub>	n <sub>lim</sub>	
	r/min		
<u>62/22</u>	30000	19000	Normal

## 2.2. Loads, Speed and Temperature

	Forces		Speed  r/min	Temperature		Case weight
	Radial ( $F_r$ )	Axial ( $F_a$ )		Inner ring	Outer ring	
	kN			°C		
LC1	0.404	0.0	7172.41	70	65	1
LC2	1.348	0.0	7172.41	70	65	1
LC3	1.062	0.0	7172.41	70	65	1
LC4	0.995	0.0	7172.41	70	65	1
LC5	0.758	0.0	7172.41	70	65	1

- Maximum temperature is used for calculating the actual viscosity,  $\kappa$ ,  $a_{SKF}$  and SKF rating life.
- Mean temperature is used for calculating bearing friction and power loss.

## 2.3. Lubrication

Designation	Lubricant			Effective EP additives
	Type	Method	Name	
<b>62/22</b>	Grease	SKF grease	LGMT 2: all purpose industrial and automotive	False

Designation	Contamination
	Method
<b>62/22</b>	Detailed guidelines

## 3. Results

### 3.1. Bearing loads

Designation	Load Cases	Load ratio  C/P	Equivalent dynamic load
			P  kN
<u>62/22</u>	LC1	34.62	0.4
	LC2	10.39	1.35
	LC3	13.19	1.06
	LC4	14.07	1.0
	LC5	18.46	0.76

### 3.2. Lubrication conditions

Designation	Load Cases	Operating viscosity			Viscosity ratio  K
		Actual	Rated	Rated @ 40 °C	
		v  mm <sup>2</sup> /s	v <sub>1</sub>	v <sub>ref</sub>	
<u>62/22</u>	LC1	28.0	7.54	20.0	3.71
	LC2	28.0	7.54	20.0	3.71
	LC3	28.0	7.54	20.0	3.71
	LC4	28.0	7.54	20.0	3.71
	LC5	28.0	7.54	20.0	3.71

### 3.3. Bearing rating life

Designation	Load Cases	Bearing rating life		SKF life modification factor	Contamination factor
		Basic	SKF		
		$L_{10h}$	$L_{10mh}$		
		$h$		$a_{skf}$	$\eta_c$
<b><u>62/22</u></b>	LC1	96400	$> 2 \times 10^5$	50.0	0.51
	LC2	2600	25900	9.98	0.51
	LC3	5330	88300	16.57	0.51
	LC4	6460	124000	19.24	0.51
	LC5	14600	$> 2 \times 10^5$	38.6	0.51
	<b>combined</b>	<b>6210</b>	<b>83500</b>		

\* SKF rating life ( $L_{10mh}$ ) for steel-steel bearings; GBLM load based life ( $L_{10GMh}$ ) for hybrid bearings

warnings

! LC1,LC4,LC5 : - For rating life results above 100000 hours, other failure modes than those included in the current rating life models will dominate and limit the life of the bearing.