

# PRELIMINARY REQUEST FORM



Place: .....

Date: ..... / ..... / .....

## 1. CUSTOMER GENERAL INFO

Company name .....

Address .....

Contact person .....

Phone number .....

E-mail .....

## 2. APPLICATION DESCRIPTION

Manufacturer .....

Model .....

Application type .....

New project

Maintenance

Revamping

**Please attach the application drawing, even partial, showing the bearing assembly (highly required)** .....

## 3. BEARING

Original manufacturer .....

Part number or bearing type .....

## 4. APPLICATION DATA

Bearing operating temperature (°C/°F) .....

Shaft diameter and tolerance (e.g. k6) .....

Housing bore diameter and tolerance (e.g. H7) .....

B.E.P.: Bench end play (mm/inches) .....

Radial:

Axial:

M.E.P.: Mounted end play (mm/inches) .....

Radial:

Axial:

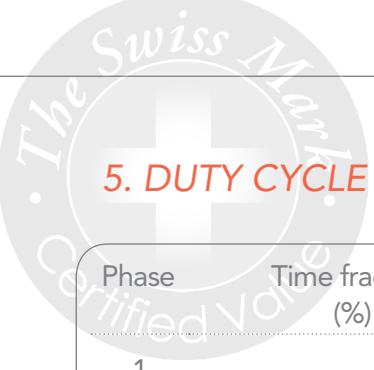
Preload (kN/mm) .....

Average service life (hours/cycles/tonnes) .....

Expected service life (hours/cycles/tonnes) .....

Please return this form duly filled for **each bearing** to:  
[ttu@rkbeurope.com](mailto:ttu@rkbeurope.com) and [info@rkbeurope.com](mailto:info@rkbeurope.com)

**RKB**  
BEARING INDUSTRIES



## 5. DUTY CYCLE

Phase	Time fraction (%)	Radial load (kN)	Axial load (kN)	Operating speed (rpm)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

## 6. BEARING LUBRICATION SYSTEM (please attach lubricant datasheet if available)

Lubricant brand and type			
<b>GREASE</b>			
Lubrication method	Manual	Automatic	
Level of grease contamination	High cleanliness	Typical contamination	Very severe contamination
	Normal cleanliness	Severe contamination	
Re-greasing method	Replenishment	Renewal	Continuous regreasing
<b>OIL</b>			
Lubrication method	Circulating oil	Oil bath	Other
	Oil-air	Oil spray	
Filtering method	On-line filter	Off-line filter	Without filter

## 7. ADDITIONAL INFORMATION

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