

**General information**

Name and First Name:		Division, department and position:
Telephone ( <i>direct line</i> ):		E-mail :
Company:		
Address:		
Post Code:	Town:	Country:
Switchboard n°:		Web site:

**Requirement definition: basic info** (*please give as much details as you can*)

Material required:

Bearing size			
Inner diameter ( $\emptyset d$ ):	Outer diameter ( $\emptyset D$ ):	Total width(B):	
ADR references:			
Or equivalence:			
Customer specification or drawing:			
Quantity for test ( <i>prototyping</i> ):		Potential for industrialisation:	
Documentation ( <i>FAI, statement of conformity...</i> ):			

**Operating conditions: additional info**

Application/project name:

Bearing configuration (*please see p25, p48-53,p127 and p128*)

<input type="checkbox"/> Single bearing	<input type="checkbox"/> Duplex / Super duplex (DO, DX or DT)	<input type="checkbox"/> Sp... or KADV	<input type="checkbox"/> Multiplex / Super multiplex (QOT, QXT...)
Rotating ring:	Rotation type:	Rotation speed:	
Inner ring <input type="checkbox"/> or Outer ring <input type="checkbox"/>	Continuous <input type="checkbox"/> or Oscillatory <input type="checkbox"/>	Mini.:	Nom.:
Operating temperature (°C):		Maxi.:	
Mini.:	Nom.:	Maxi.:	
Axial load (N):	Radial load (N):	Moment (N.m):	
Life time ( <i>hours or numbers of rotations</i> ):			
Vibration quality of the bearing ( $\mu\text{m/s}$ ):		Low <input type="checkbox"/> (W201)	Very low <input type="checkbox"/> (W101 or 100)
Friction torque (cN.cm):			
Other:			

## **Environment**

Airborne:	Vacuum:
Space:	Scientific:
Marine or Humidity:	On ground vehicle:
Other:	

<b><u>Specific requirement</u></b>	<b><u>Sketch</u></b> <i>(please attach a drawing if possible)</i>