

Contact details:

Contact name _____

Company name _____

Address _____

Dept. _____

Date _____

Reference: _____

Basic Rating life

Type of machine: _____

Application's sketch attached:

Additional Dynamic Forces: Gear
Belt

Bearing arrangement: Locating
Non-locating

Operating parameters:

Fr [kN]	Fa [kN]	Speed n [rpm]	Time Share [%]

Bearing arrangement used / intended: _____ [hours]

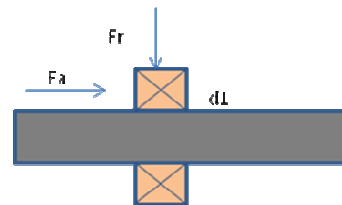
Required / projected bearing life: _____ [hours] Static factor [s0]: _____

Application's max. Speed [rpm]: _____ [hours]

Rigid Preload:

Spring Preload: Spring Force: _____

Shaft diameter d1: _____ [mm]



Modified life

Lubrication: _____ Viscosity [mm²/s]: _____

Type: Grease Re-lubrication intervals: _____
Oil

Shaft position: Vertical Fit situation: Shaft _____
Horizontal Housing _____
Tilting

Operating conditions / Contamination: _____

Estimated Bearing Temperature [°C]: _____ / _____

Questions:

Applications engineering
www.nbi-bearings.com
OFFICE - WAREHOUSE

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