



Company address

Person in charge Department

Phone Fax

E-mail Date

Machine type Project No.

- The laminar rings must seal against?
 - Splash water entry
 - Oil leakage
 - Severe contamination
 - Grease leakage
 - Cooling lubricant entry
 - Dust entry
- Protect other seals yes / which no
- Operating temperature (in ring area °C)
- Housing speed (RPM / rotational direction)
- Shaft speed (RPM / rotational direction)
- Axial movement yes / in mm no
- Radial movement yes / in mm no
- Angular movement yes / in ° no
- Operating pressure (Medium) yes / in bar no
- Re-greasing option yes / which no
- Stainless steel laminar rings yes no
- Housing materials (hardened) yes / hardness no
- Shaft material (hardened) yes / hardness no
- New design yes no
- Changeover to laminar rings yes no
- Which type of sealing was used before?
- Permissible leakage
- Lifespan
- What would the demand be:
 - one time (pieces/set)
 - monthly (pieces/set)
 - annually (pieces/set)

Additional questions for the use of Fey retainer rings:

- Will the retaining rings be axially loaded (against)
- How large is the axial load against the rings (in N)
- Will the disassembly notches be required?

➤ Please make a CAD drawing or a dimensioned sketch available so that we can analyze the installation situation!

