

Technical questionnaire by Fey Lamellenringe GmbH Fax: +49 (0) 8231 9618 - 96 · Phone: +49 (0) 8231 9618 - 0

Co	ompany address				
Person in charge			<u>.</u>	Department	
Ph	one			Fax	
E-	mail			Date	
Machine type				Project No.	
- The laminar rings must seal against?					
	☐ Splash water entry	☐ Severe contami	nation	☐ Cooling lubricant entry ☐ Dust entry	
	☐ Oil leakage	☐ Grease leakage		☐ Other media:	
-	Protect other seals	☐ yes / which	□ no		
_	Operating temperature	(in ring area °C)			
-	Housing speed	ousing speed (RPM / rotational direction)			
=	Shaft speed	(RPM / rotational o	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		
7	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				
2	Lifespan				
-	What would the demand be:	☐ one time (pied	ces/set)		
		☐ monthly (pied	ces/set)		
		☐ annually (pied	ces/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?				
A	Additional comments:				
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