KTR-Group	Questionnaire Selection of bellhousings			KTR-N Sheet: Edition:	21003 EN 1 of 1 2	
Company: Address:						
Phone: Name: E-mail:		D	ax: epartment: ate:			
<u>1. Pump</u> Manufacturer: Designation of pump:						
2. Engine	Power: Speed: Size: Type:			kW rpm		
<u>Servo/special:</u>	Manufacturer: Type: Max. torque: Load: Shaft Ø x I: Feather key: Flange dimension	pulsating Ves Ons: (Outside Ø, cente	☐ alternatin ☐ No ring Ø, pitch circle Ø	mm		
3. Requested bellhousing type         Rigid with ROTEX <sup>®</sup> coupling         Rigid with BoWex <sup>®</sup> coupling         Damped with ROTEX <sup>®</sup> coupling         PIK (Bellhousing with integrated oil/air cooler)         Damping ring DT (between bellhousing and tank cover)		<ul> <li>Additional flange type ZO</li> <li>Gaskets</li> <li>Foot flange</li> <li>Damping rods</li> </ul>				
A. Documentations and     Material test certificate     Initial sample test repo     ATEX:     Other:     S. Remark	:	<u>y QM</u> □ No				

Please observe protection	Drawn:	2017-05-08 Pz/Bet	Replaced for:	KTR-N dated 2014-08-18
note ISO 16016.	Verified:	2017-05-08 Pz	Replaced by:	