

Please observe protection note ISO 16016.

Drawn:

Verified:

Questionnaire Selection of bellhousings

KTR-N 21003 EN Sheet: 1 of 1 Edition: 3

KTR-N dated 2017-05-08

Company:					
Address:					
Phone:			Fax:		
Name:				Department:	
E-mail:			Date:		
1. Pump Manufacturer: Designation of pump:					
2. Engine					
☐ IEC standard /	Power:			kW	
NEMA:	Speed:			rpm	
	Size:				
	Туре:				
Servo/special:	Manufacturer:				
	Type:				
	Max. torque:			Nm	
	Load: Shaft Ø x I:	pulsating	alternating	mm	
	Feather key:	☐ Yes	□ No		
	Flange dimension	ons: (Outside Ø, ce	entering Ø, pitch circle Ø and	I	
	number of fastening	bores)			
3. Requested bellhous	ing type				
Bellhousing material:	☐ Alumir	nium	Cast iron	Steel	
☐ Rigid with ROTEX® coupling ☐ Additional flange type ZO					
☐ Rigid with BoWex® coupling ☐ Gaskets					
☐ Damped with ROTEX [®] coupling ☐ Foot flange					
☐ PIK (Bellhousing with integrated oil/air cooler) ☐ Damping rods					
Damping ring DT (between bellhousing and ta	nk cover)				
4. Documentations and	d specifications b	y QM			
Material quality certificate:					
Initial sample test					
report:					
☐ ATEX:	☐ Yes ☐ N	o Requir	rement:		
Other:					
5. Remark					

2017-06-13 Kb/Wy

2017-06-14 Kb

Replacing:

Replaced by: