KTR

Company:Address:		
Phone:	Fax:	
Name:	Department:	
E-mail:	Date:	

1. Data of machine available

Rated torque	T _N	Nm
Max. torque	T _{max}	Nm
Axial force	F _{ax}	kN
Bending torque	M _b	Nm
Speed	n	rpm
Temperature	t	0°
Type of drive (electric motor, etc.)		
Drive component (sprocket, etc.)		
Material of shaft		
Material of hub		
Feather keyway available in shaft and/or hub?		

2. Internal clamping set (illustration 1, 2 and 3)

Shaft diameter	d	
Tolerance of shaft diameter	d _T	
Internal shaft diameter	di	
Length of shaft	L _w	
Internal hub diameter	D	
Tolerance of internal hub diameter	DT	
External hub diameter	D _N	
Length of hub	L _N	
Centering of hub available or possible (see		

Centering of hub available or possible (se illustration 2)?

Axial displacement of hub permissible during assembly of clamping set (see illustration 3)?





2. Continued: Internal clamping set (illustration 1, 2 and 3)



3. External clamping set (illustration 4)





4. Shaft coupling (illustration 5)



5. Documentations and specifications by QM

- Material test certificate:
- Initial sample test report:
- Other:

Please observe protection	Drawn:	2017-05-02 Pz/Jh	Replaced for:	KTR-N dated 2014-11-25
note ISO 16016.	Verified:	2017-05-08 Pz	Replaced by:	