Requirement specification for internal clamping set (IS)			
Company/contact person:			
Contact details:	Phone:	Email	
Area of application/specific application:			
Temperature range:			
required material for the internal clamping set:			
Coating:			

Technical requirement specification			
Nominal torque	Mt _{nominal} =	kNm	
Safety	S =		
max. torque	Mt _{max} =	kNm	
max. axial force	P _{ax} =	kN	
Continuous bending moment	Mb _{duration} =	kNm	
max. bending moment	Mb _{max} =	kNm	
Shear force	F _q =	kN	
Speed	n =	min ⁻¹	
Outer hub diameter	ØD _N =	mm	
Hub inside diameter	ØD =	mm	
Hub material incl. yield strength	R _e ≥	N/mm²	
Outer shaft diameter	Ød _w =	mm	
Inner shaft diameter	Ød _i =	mm	
Shaft material incl. yield strength	R _e ≥	N/mm²	
Fit between clamping set and hub			
Fit between clamping set and shaft			
max. width of the clamping set	H₁	mm	
Is there a feather key groove in the shaf	ft or the hub?		

Please briefly describe your application: