

Questionnaire for Uhing Clamping Elements

Answer as detailed as possible and return to the following e-mail address: sales@uhing.com

Sender

Name _____

Company _____

Phone _____

E-mail _____

Type of application:

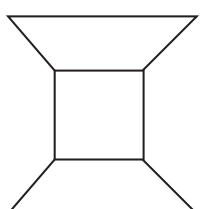
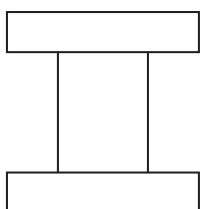
1. What to clamp:

Spool

Other application: _____

2. If spool, which spool profile:

Cylindrical Biconical Other: _____



3. If spool, material of spool: _____ (e.g. steel, plastic, cardboard ...)

4. If winding technology:

- Winding only
- Unwinding only
- Winding and unwinding

5. Uhing cone angle $[\alpha]$: 60 $[^\circ]$

6. Weight of load to be clamped: _____ [kg]

7. Inner diameter of spool $[di]$: _____ [mm]

8. Desired shaft diameter: _____ [mm]

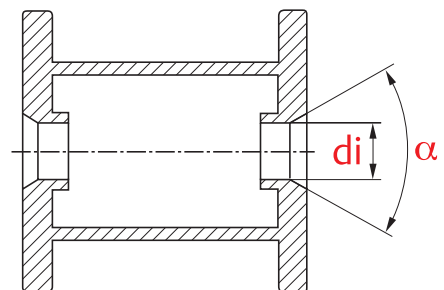
9. Max. shaft speed: _____ [1/min]

10. Occurring acceleration and deceleration torque: _____ [Nm]

11. Positive release desired?

- Yes
- No

(Feasible for heavy spools where axial residual forces can occur. Only recommended if shaft is operated horizontally)



12. Installation position

- Horizontal
- Vertical
- If applicable, angle to the horizontal _____ $[^\circ]$

13. Vibrations present

- Yes
- No

14. Additional specifications:
