

clamping shafts

Company _____

Phon _____

Individual contact _____

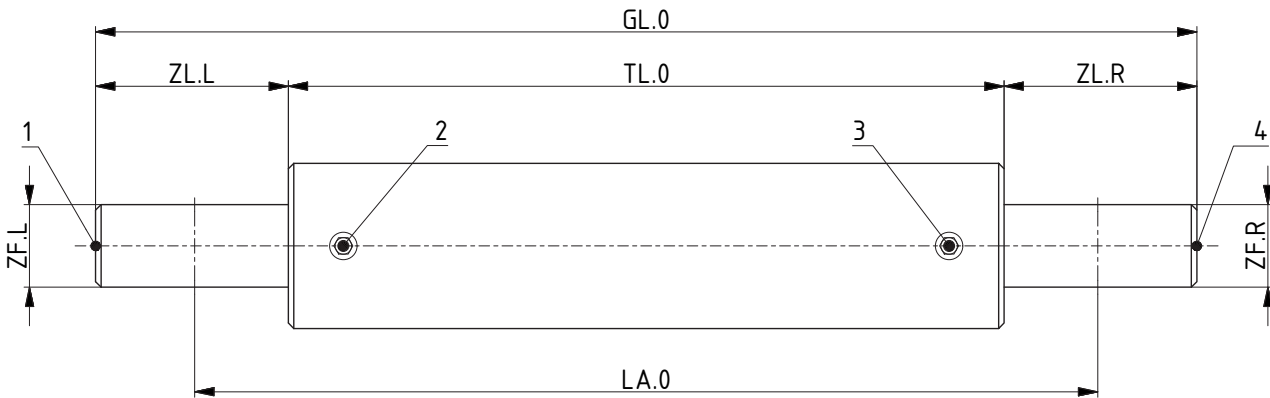
Fax _____

Adress _____

Email _____

Postcode, City _____

 quantity:

 Specification expanding shaft series: PSW-F PSW-FS PSW-Z PMS

 Location of air valve: 1 2 3 4 Location of drive/brake: 1 4

Core data

01.0 core I.D. mm _____
 02.0 tolerance mm _____
 03.0 core O.D. mm _____
 04.0 core material paper steel plastic

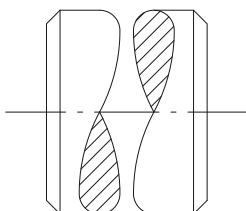
Web data

05.0 max. width _____ mm
 05.4 min. width _____ mm
 06.0 multiple cores yes no
 07.0 max. roll diameter (for 05.0) _____ mm
 07.4 max. roll diameter (for 05.4) _____ mm
 08.0 max. weight at max. width _____ kg
 08.4 max. weight at min. width _____ kg
 09.0 load scheme stable unstable
 10.0 drum support yes no
 11.0 application re- unwind
 12.0 web material _____
 13.0 max. rpm _____ 1/min
 13.1 max. speed _____ m/min
 14.0 emergency stop _____ sec.
 15.0 tension _____ N
 16.0 max. torque _____ Nm
 Lugs made from (PSW-Z / PMS): steel rubber
 Leafs made from (PSW-F): alu rubber

Journal information

(L) left (R) right
 journal length ZL. _____ mm _____ mm
 journal design ZF.
 round \emptyset _____ mm _____ mm
 square _____ mm _____ mm
 triangular _____ mm _____ mm
 journal quality ZQ unprocessed hardened grinded
 others _____

journal detail



Load scheme

