

Spindle

Name _____

Tel.: _____

Company _____

E-Mail _____

Street _____

ZIP, City _____

To prepare a quotation, we require a drawing (pdf / dwg), sketch or STEP data (with cross-section and side view). If you require several axles, please send one file per axle.

Please enclose an overall view of the bearing concept with load forces with your enquiry.

Use (e.g. grinding): _____

Demand: _____ [pieces/year]

Forces

Max. forces axial: _____ [N]

Force at max. diameter: _____ [mm]

Max. forces radial: _____ [N]

Max. torque Fz: _____ [Nm]

Geometry and technical datas:

Max. diameter: _____

max.distance to spindle nose: _____ [mm]

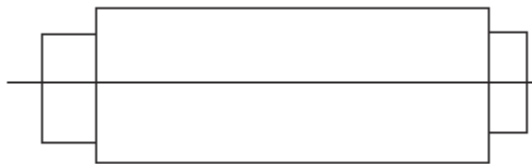
Rated power: _____ [kW]

→ at rated speed: _____ [A/min]

concentricity: _____ [μm]

More informations:

1. description of the dimensions of the spindle nose for holding the clamping system / tool (incl. standard)
2. geometry of the fastening of the housing
3. installation position of the spindle



Comment [e.g. field of application of the hydrostatic / special requirements etc.]
