

Questionnaire floating holders for boring bars

Machine/tools available:

machine/tools project:

Machine tool builder: type: serial-no:

Spindles: number:

horizontal:

Vertikal:

Center distance:

Limitation in diameter/length:

max. Ø: mm

max. length: mm

Coolant supply: central through the spindle:

extern:

coolant pressure: bar/psi

Machine location/size:/..... (example HSK-A63, Capto C4, ABS50)

Tool location/size:/..... (example HSK-A63, Capto C4, ABS50)

Offset/misalignment: mm

Max. torque transmission: Nm

Length of boring bar: mm

Weight of boring bar: kg

Parallel float required: mm

Radial play allowed? Yes No

Angular float required: degree

Positioning tolerance between spindle site and tool site: mm

Tolerances for diameter/length? degree

Will the boring bar be guided all the time during operation? Yes No

Notes:
.....
.....

Your Address:

Company

Name, first name

Street, house number

Post code, Town

E-mail

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