



Machine/tools available

machine/tools project:

Machine tool builder:

type:..... serial-no:.....

Spindles: number:

horizontal:

vertical:

Location/size:/.....

(example M 14x1, G 12,5, TR20.; MK2, divers)

Machine feed: NC-axes:

lead screw:

manual:

hydr./pneum.:

Please fill in for multispindle applications only:

Length compensation in spindle: mm

spindle distance: mm

Automatic feeding: Yes No

if yes: stud clamped?

clamping force: N

Limitations in diameter/length:

max. Ø: mm

max. length: mm

Stud/screw: Please enclose drawing/sample!

Material:

strength:

Coating:

sticking thread:

Diameter: mm (thread)

cyl. section: mm

hardness: HRC

Thread length: mm (entering into chuck)

Stud length: mm

Form of the stud at the end : plan/concav/convex/conical/etc/with bore Ø

Screwed in on torque: Nm (Torque setting in spindle/power tool?)

or on production length: mm

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

Address:

Company

Name, First Name

Street, No

Postcode, City

E-Mail

Tel.

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