## **INQUIRY FORM KNURLING TECHNOLOGY**



Company:

Post Code, City:

Contact person:

Tel./email:





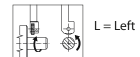
To be able to process your request as soon as possible, we need a workpiece drawing and the parameters listed below!

## Clarification request Toolholder

Shank size: round shank: others (HSK,VDI,Capto): square:

transfer machine CNC-Lathe multi spindle Machine type: swiss type milling machine

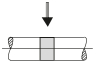
Arrangement tool:





R = Right

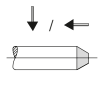
Type of knurling: 



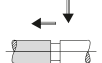
without plunge cut



workpiece beginning



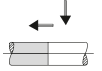
conical knurling



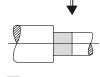
center of workpiece/ after plunge cut



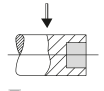
on the front face



center of workpiece/ without plunge cut



up to a shoulder



in a bore

Diameter workpiece:

up to a shoulder

workpiece beginning

Internal diameter Outer diameter

## Clarification request knurling wheel

Knurling width workpiece:



Knurling pitch workpiece/profile angle:

Profile workpiece:





















Material workpiece: