

Company:

Post Code, City:

Contact person:

Tel./email:



PRÄZISIONSWERKZEUGE

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:

square:

round shank:

others (HSK,VDI,Capto):

Machine type:

transfer machine

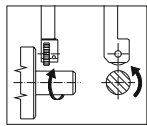
swiss type

CNC-Lathe

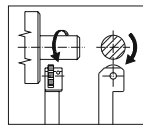
multi spindle

milling machine

Arrangement tool:



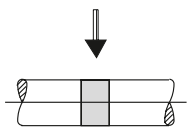
L = Left



R = Right

Type of knurling:

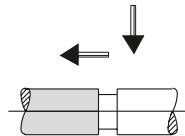
▨ = knurling area



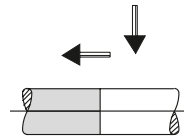
without plunge cut



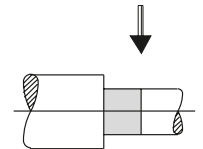
workpiece beginning



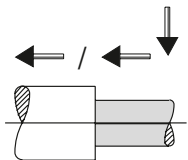
center of workpiece/
after plunge cut



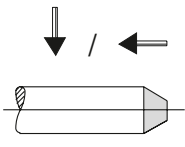
center of workpiece/
without plunge cut



up to a shoulder



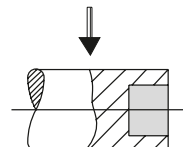
workpiece beginning
up to a shoulder



conical knurling



on the front face



in a bore

Diameter workpiece:

Internal diameter

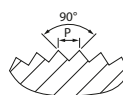
Outer diameter

Clarification request knurling wheel

Knurling width workpiece:



Knurling pitch workpiece/profile angle:



Profile workpiece:



RAA



RBL



RBR



RGE



RGV



RKE



RKV

Material workpiece: