



REQUEST FORM SINGLE ROLLER BURNISHING TOOLS VARIABLE

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Contact details													
Company						E-mail	E-mail						
Contact					Phone								
For the application please always send us a workpiece drawing.													
Information on the material													
Material	Sti			trength (N/mm²)			Ha			ardness (HRC)			
Requirements	Requirements												
 The workpiece must rotate during the roller burnishing process. A sufficiently stable clamping of the workpiece must be ensured. 													
Application													
Which surface quality is to be achieved?			Z		Ra	μm O		Other			μm		
Which surface quality can in the preprocess?	/hich surface quality can be achieved hthe preprocess?			μm	Ra		μm	Other			μm		
Burnishing depth	urnishing depth			Ø Ex				kternal/shaft (mm)					
Tolerance level	olerance level				Ø Ir	Ø Internal/hole (mm)							
Which corner radius or recess is available, if the a is required to burnish up to a plane surface?				on	Corner radius (mm)				Recess (mm)				
Which pre-processing meth before roller burnishing?													
On which machine is the too													
Which toolshank or fixture is required?													
Turret type			Star turret			Dis			sc turret				
Are there any other require	ements for the	tool?	? If yes, plea	se fill	out:								
Which coolant is used?			Oil Emulsion Other										
Other comments													