

# REQUEST FORM

# **Contact details**

Company	E-mail
Contact	Phone

For the application please always send us a workpiece drawing.

### Information on the material

Material	S	trength (N/mm²)		Hardness (HRC)	
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# 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?	Rz		μm	Ra		μm	Other			μm
Which surface quality can be achieved in the preprocess?	Rz		μm	Ra		μm	Other			μm
Burnishing depth				Ø External/shaft (mm)						
Tolerance level				Ø Internal/hole (mm)						
Which corner radius or recess is available, if the application is required to burnish up to a plane surface?				Cor rad	ner ius (mm)	Recess (mm)				
Which pre-processing method is used before roller burnishing?										
On which machine is the tool to be used?										
Which toolshank or fixture is required?										
Turret type		Star tu	rret				Dis	sc turret		
Are there any other requirements for the tool? If yes, please fill out:										
Which coolant is used? Oil Emulsion Other										
Other comments										
PART OF THE										

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