

## Questionnaire work pieces

Fax +49 7141 91167-29

This questionnaire will help to clarify technical details / requirements for the treatment of customized work pieces through the Micro Surfaces AFM process from the very beginning.

**Please ALWAYS add a technical drawing of your work piece.**

### Customer:

Company	
Contact person	
Phone	
E-Mail	
Date	

### DIE Specification :

Description / Item Code	
Outer-Ø of die	
Height of die	
Weight of die	
Measurements of profile	
Wall thickness of profile	
Surface quality of profile	
Lowest / highest weight of your dies [kg]	
Smallest / largest dimensions [mm]	
Material [Material-No., alloy(s)]	

**Work piece specification :**

Description / Item Code		
Measurements [mm]		
Material [Material-No., alloy(s)]		
Surface quality of the areas to be processed?		
Size of burr?		
Is the shaping of burr constant?	<input type="radio"/> Yes	<input type="radio"/> No
Information about pre treatments		
Are there sensitive areas which must not be processed / reached by the abrasive paste? If Yes, which ones?		

**Your requirements:**

You want to improve the surface quality? (Rz, Ra, Rk and so on.) If Yes, what is the target value?		
You want to deburr and / or round the edges?	<input type="radio"/> Yes	<input type="radio"/> No
You want us to measure the processed areas incl. written report?	<input type="radio"/> Yes	<input type="radio"/> No
Shall we quote a complete cleaning process additionally?	<input type="radio"/> Yes	<input type="radio"/> No

**Volume:**

Which annual quantity has to be considered?	
---------------------------------------------	--

## EVERYTHING FROM A SINGLE SOURCE

Thanks to our integration into the **PÜTZ GROUP** and the resulting **synergy effects** we are able to offer you not just deburring and surface technologies but also the appropriate testing technology to test surfaces as well as for dimensional accuracy.

**Micro + Hega Surfaces  
offers everything  
from one single source ...**

... we develop, design, manufacture and sell state-of-the-art processes for the deburring and surface technology and precision processing systems.

**We look forward  
to your request!**

**Micro + Hega Surfaces GmbH**  
Kleines Wegle 5  
71691 Freiberg am Neckar  
GERMANY

Phone: +49 7141 91167-0  
Fax: +49 7141 91167-29  
info@microsurfaces.de  
www.microsurfaces.de