

# Deburring Query Sheet

Please provide the following information and email to [sales@deburringtechnologies.com](mailto:sales@deburringtechnologies.com).

## Corporate Information

company name	company url
your name	department
business title	email
telephone	fax

## Workpiece Information

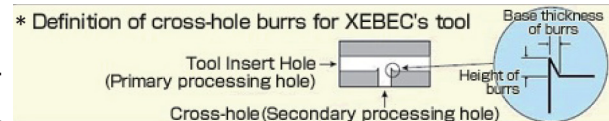
part name		
material type		
hardness (HRC)	HRC	HV
production quantity	pcs/mo	

- processing classification
- edge deburring
  - surface finishing
  - tool mark removal
  - cross hole deburring
  - inner wall polishing
  - others:

burr base thickness \_\_\_\_\_ mm\*

## Drawing or picture

Please indicate dimensions of the workpiece and burr area to be removed.



## Finishing requirement and current problems

<b>burr treatment</b>	no burrs allowed • no fallen burrs	details of problem:
<b>surface roughness</b>	not specified • specific requirement:	
<b>edge quality</b>	not specified • light chamfering • chamfered:	
<b>problems</b>	quality • processing time • cost • others:	

## Current deburring process

<b>equipment</b>	MC • robot • NC lathe • lathe • grinding machine • custom machine • shot blast • barrel • water jet • electrolysis/chemical • drill press • manual hand grinder • milling machine • drilling machine • other:
<b>tools</b>	drill • reamer • endmill • rotary burr • turning tool • abrasive impregnated nylon brush • wire brush • file • cutter • sandpaper • media • mounted point • abrasive stone • others:

## Cutting process (the process creating burrs/mismatches)

<b>equipment</b>	MC • robot • NC lathe • lathe • grinding machine • custom machine • milling machine • drill press • press
<b>tools</b>	drill • reamer • endmill • turning tool • chamfering cutter • rotary burr • abrasive stone • others:

## Equipment available for test cut

MC • custom machine • robot • lathe • drill press • manual hand grinder • other:

## Xebec Deburring Technologies

8241 Expansion Way Huber Heights, OH 45424  
phone 800-306-5901 fax 937-482-4011  
www.deburringtechnologies.com

**Distributor:**