

ROBOTIC DEBURRING

The deburring process **removes the metal residual stock**, **called "burrs**", of a part after machining, injection or molding operation by example. This operation is **often required** for **security reasons**, **aesthetic**, **or necessary according to a manufacturing process**.

How to deburr metallic parts?

There are different kinds of processes to deburr metallic parts. The choice of the method depends on the **quantity to eliminate, the form and the requested quality level.**

Manual deburring operation is well widespread for security reasons and functional reasons. However, it a painless operations. The high production rate and the lack of operators require the industries to **robotize this process**.



Before / after edge-rounding

ROBOTIZED DEBURRING SOLUTION

For many years, GEBE2 implements **robotized deburring and chamfering solutions**. The equipment, that we develop, goes **from material removal until result measure**. They reproduce the gestural and sensitivity of human with abrasive or cutting tools, as well as quality and repeatability, manually impossible to reach.

In order to make our robotized cell more **autonomous** and **performing**, we integrate our compliances, tools workshop with an automated load system on the end-effectors.

GEBE2 provides solutions on aluminum alloy, stainless steel, steel, titanium, inconel, magnesium.

The advantages of robotic deburring

- Optimal aesthetic appearance
- Process repeatability
- High execution speed and production
- Reduction of abrasives consumption
- Reduction of MST
- Measurement of the result

Offline Programming

The regularity of the tool's motion on the part is very important to obtain an optimal deburring quality.

Therefore, we provide you the simulation of all possible trajectories ensure by our offline programming software (OLP). GEBE2 works with **Robotstudio**, **Kukasil and Robotmaster**.



Chamfering after machining of bores and edges



Edge rounding by brushing



PRODUCT DEVELOPED BY GEBE2

End-effectors







Mechanical sensor



Nrushing electro spindle

Workshops



Horizontal abrasive workshop

Recalibration systems



Vertcial abrasive and cutting workshop



Interior cabin



Scanner mounted on robot

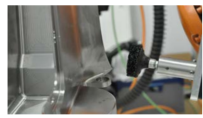
Applications



Profilometry (2 heads) scanner



Mechanical probing



Deburring with abrasive tool



Machining



Robotic deburring cell

PROCESSES ROBOTIZATION / FEASIBILITY

GEBE2 has a technicians' team and a demonstration cell to define parameters linked to the process robotization or feasibility realization.

For more information, discover our pictures, videos and article dedicated on deburring for turbine and aircraft engine : gebe2-et.com !

