



Feasibility study

Efficient parts marking
on CNC machines

Automated deburring of cast,
pressed or forged parts

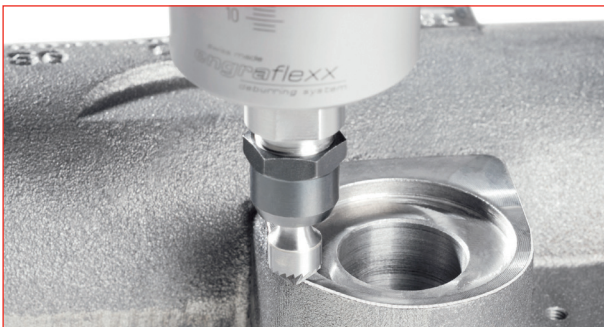
Automated part marking and deburring of cast, pressed or forged parts

Feasibility study

If you work with CNC machines and strive for permanent process improvement, the following questions might interest you:

- How can I efficiently deburr and mark my parts on the CNC machine – without an additional, separate work process?
- Why do my cast, pressed or forged parts not come out of the CNC machine fully deburred and how can this be changed?
- With which solution do I achieve the required results with the greatest possible process reliability?
- How can I reduce my employees' workload and thus improve both efficiency and profitability?

With our many years of experience in the development and manufacturing of tooling solutions for CNC machines and robots, we can help you to clarify these issues and find appropriate solutions. Book the „Feasibility study on automated part marking or deburring of undefined edges by gravostar“ now.



What is the feasibility study process?

One of our experts will visit you at your business. In this 90-minute meeting, we will work with you to determine the current state of your production and the workpieces to be machined. Subsequently, we will show you product-neutral approaches to solutions for improvements with regard to part marking or the automated deburring of undefined edges. If we can offer the right solution, we will prepare a concrete tool offer on request - or give you recommendations from appropriate suppliers. This is how we help you to make the right decisions.

What do you gain from the feasibility study?

- You receive a neutral assessment of your existing production process
- Our expert's assistance makes it easier for you to make important decisions
- On request, you will receive a consulting report with concrete solutions for increased process reliability and employee workload reduction

What does the feasibility study cost?

The feasibility study by gravostar costs a flat rate of CHF 550 plus VAT incl. expenses throughout Switzerland. For companies outside Switzerland, expenses will be charged additionally.

How can I register for the feasibility study?

Call us, send us an email or simply fill out the online registration form.

Sign up now!