



ENESKArobotics AUNAS

- **AUNAS** stands for Automated Postprocessing System and represents a highly advanced robotic cell designed specifically for simple deburring, grinding, and polishing tasks. Ideal for small and medium-sized production runs.
- joke-Technology GmbH has been a **specialist in fine surface finishing for over 80 years**. All the knowledge and accumulated experience regarding optimal tools and drives are incorporated into the robot-based processing cell, AUNAS.
- joke-Technology offers a **comprehensive package**: From conceptualization and design to programming and tool selection.

Further information:

https://www.joke-technology.com/en/robotics





Programming made easy

We offer online or offline programming according to your preferences, both for initial setup and subsequent programming needs, such as for new workflows.

Limitless expansion possibilities

Whether it's for just two or up to forty work steps, everything is possible. Moreover, the cell's workpiece capacity can be customized to your requirements and available space.

Process-optimized travel paths

The joke engineering team ensures optimal solutions tailored to process requirements. Output, quality, high repeatability, safety, setup time, and especially costs are all key focuses.

Camera control / documentation

Optional monitoring of work steps using a camera system enhances utilization and ensures unmanned shifts. Comprehensive documentation for quality assurance allows for additional statistics and analyses, enabling optimal production planning and economic evaluations.





ENESKArobotics AUNAS

- Challenges like the shortage of skilled workers and the reduction of working hours demand new solutions. Additionally, physically demanding, or monotonous tasks, along with human errors, diminish the quality of work results.
- Our solution, the post-processing system ENESKArobotics AUNAS, provides the answer to these problems. AUNAS ensures consistent quality, enables the unmanned execution of orders, regardless of employee absences, and enhances production flexibility.
- The result is shorter processing times, higher product quality, and increased competitiveness. Invest in the future of your production with AUNAS – the key to efficiency and quality.





Abdulrahman Kamel (B.Eng.) Automation engineer +49 2204 839-538 a.kamel@joke.de



joke Technology GmbH

+49 2204 839-0 | sales@joke.de | www.joke-technology.com

Supported by:



on the basis of a decision by the German Bundestag