

# MAXIMUM HYGIENE PROCESS-SECURE QUALITY



## PERFECT SURFACES FOR THE FOOD INDUSTRY

Clean, burr-free surfaces are essential in food production to ensure the highest hygiene standards and efficient processes.

With automated **Stream Finishing** and **Electro Finishing Technologies**, OTEC delivers micro-fine, easy-to-clean surfaces, setting new benchmarks for quality and cost-effectiveness.

### CHOOSING OTEC MEANS

- **Maximum Hygiene**  
Simplified cleaning, reduced risk of contamination.
- **Increased Efficiency**  
Shorter processing times, lower costs.
- **Extended Tool Life**  
Reduced wear, longer durability.
- **Process Reliability**  
Consistent results, uniform quality.



Our **automated processes** transform rough component surfaces into high-gloss, hygienic masterpieces in record time.



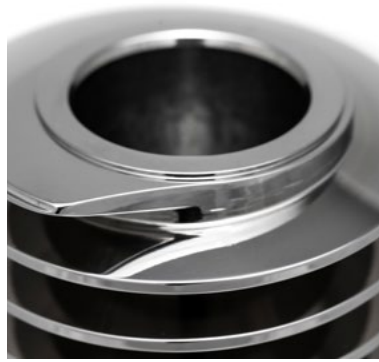
PERFECT SURFACES. WORLDWIDE.

Made  
in  
Germany

## FROM ROUGH TO HIGH-GLOSS IN MINUTES



*before processing*



*after processing*

## CHOOSE THE TECHNOLOGY LEADER

Choosing OTEC is an investment in the efficiency and safety of your production. Benefit from maximum process reliability, the highest hygiene standards, and significant efficiency gains.

Trust a partner who understands your challenges and delivers tailored solutions. At the OTEC Finishing Center, our expert team collaborates with you to develop the perfect process for your specific requirements.

Contact us for a personalized sample processing and experience the difference OTEC can make for your production.

### Discover OTEC's superior high-gloss results!

Based on your requirements, we develop customized solutions in our Finishing Center.



OTEC Dealer

As a global partner for perfect surfaces, OTEC designs and manufactures finishing machines that set innovative standards and ensure maximum process reliability. By revolutionizing manual finishing processes, OTEC delivers precise and consistent results with smooth surfaces, defined edge rounding, deburring, and a perfect shine – creating a competitive advantage across various industries. This results in energy savings, longer tool life, and increased durability of components.

**OTEC machines, "Made in Germany," stand for reliable technology, high-quality craftsmanship, continuous operation, and long service life.**



**OTEC**  
PRECISION FINISHING SOLUTIONS

**OTEC Präzisionsfinish GmbH**  
Heinrich-Hertz-Straße 24  
75334 Straubenhardt-Conweiler  
Germany +49 7082 4911 711  
sales@otec.de  
www.otec.de

Made  
in  
Germany