Engineered Products



voestalpine MEAT GRINDING TECHNOLOGY designed for pure performance

voestalpine Meat Grinding Technology offers high wear resistance, excellent ductility, a longer life cycle, and an overall reduced total cost of ownership.

YOUR ADDED VALUE

Based on many years of experience and technical know-how, we have developed a unique, extremely wear-resistant technology that minimizes regrinding costs. Our tailored meat grinding sets are made of **premium materials by BÖHLER/Uddeholm** using state-of-the-art heat treatment and PVD coatings. This results in an outstanding balance of high wear resistance, ductility (safety against cracks), corrosion resistance, and a prolonged life- and regrinding cycle.

voestalpine Meat Grinding Technology is designed for diverse applications such as ground beef, salami stuffing, or burger patty production, and it fits all common machine types and brands. Additional benefits of this technology include reduced energy consumption and increased sustainability in your production.

Our partners from the food industry confirm the significantly improved performance and profitability of voestalpine Meat Grinding Technology.

PERFORMANCE COMPARISON

- » Reduced regrinding frequency
- » Significant reduction of the total cost of ownership
- » Higher machine availability
- » Better cutting quality
- » Shorter drying time for raw sausage production

Main Properties

High wear resistance up to 64 HRC

Remains sharper for longer

High ductility (safety against cracks)

Increased machine performance

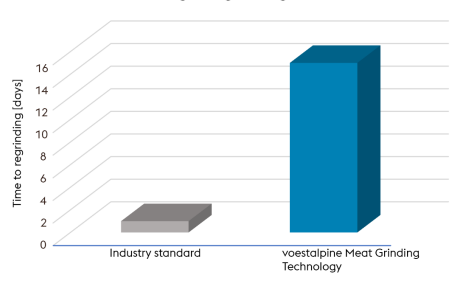






INDUSTRIAL PERFORMANCE COMPARISON

Longer regrinding interval





© 2024 voestalpine High Performance Metals GmbH. All Rights Reserved. You must obtain prior written permission from voestalpine High Performance Metals GmbH for the reproduction, republication, redistribution, transmission, sale, modification, or adaptation of any content hereof. This publication is correct to the best of our knowledge and belief at the time of writing, but it is for general information purposes only and does not provide professional advice of any kind. This publication is provided "as is" without warranty of any kind. voestalpine High Performance Metals GmbH shall not be liable for any loss, damage or cost resulting from any inaccuracies, omissions, errors or from any decisions taken in reliance on this publication. This does not limit liability that cannot be limited under law.

voestalpine High Performance Metals GmbH

Donau-City-Straße 7 1220 Vienna, Austria T. +43/50304 10 - 0 office.edelstahl@voestalpine.com www.voestalpine.com

