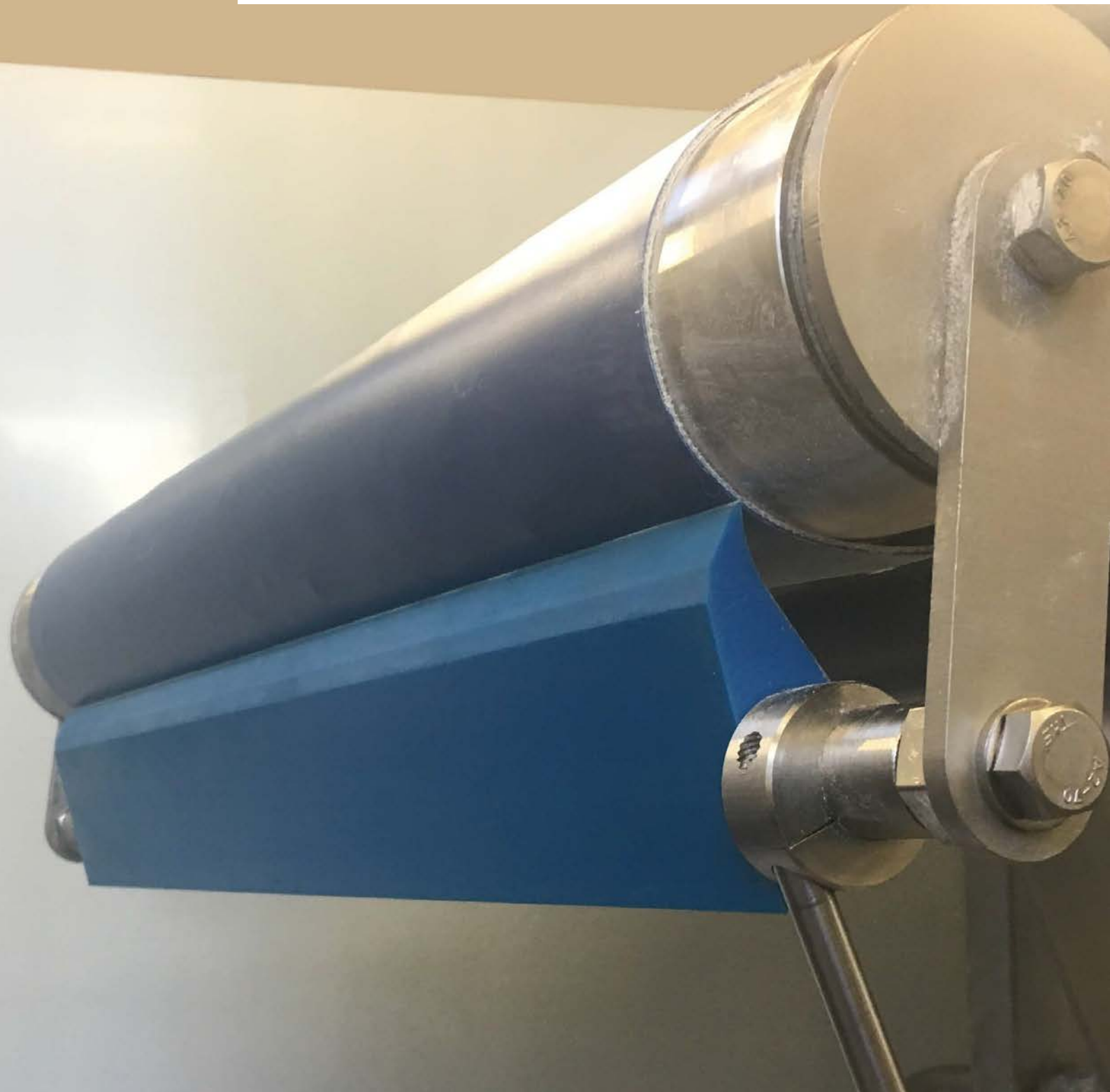




Innovative scrapers

Workflow Adaptation - Process Optimisation - Resource Conservation



Unique variety of options

Hygiene and efficiency are factors that ensure the smooth functioning of production processes over the long term. Nevertheless, technically unsuitable and hygienically dubious scrapers are still being used.

When scrapers are initially installed, product particularities and characteristics are frequently not known or present themselves differently in the course of production than originally expected.

A request from the food processing industry, accompanied by detailed specifications, formed the foundation for the development of our innovative scrapers.

Properties

A specially developed polyurethane body, cast around a stainless steel supporting tube or shaft, fits closely against the conveyor or roll surface and responds to product flow with great flexibility.



Applications

- Pizza production
 - Chocolate and candy industry
 - Meat processing industry
 - Industrial bakeries
 - Paper recycling
 - Cement industry
 - Waste water treatment
 - Brick production
 - Sugar refinery
- and many more

Benefits

- + optimized production processes with reduced material waste
- + product safety: our scrapers meet the highest hygienic standards (according to EC regulations and REACH-standard)
- + usable even in case of problematic substances such as oil, grease, cleaning agents and solvents
- + suitable for a wide temperature range (-20 °C to +60°C; app. - 4° F to 140° F)
- + high flexibility and adaptability
- + the scrapers are very gentle on conveyors, even under challenging conditions such as dry running
- + various designs, installation heights and overall widths
- + fast, simple care and maintenance
- + the simple design allows a quick and straightforward installation
- + service: we offer consultation and installation on site. A free period of testing is possible.

No claims can be raised in respect of texts, illustrations, technical specifications, dimensions and weights, equipment as well as performance specifications. They are approximate and non-binding. Changes in the course of technical enhancement are possible at any time.