

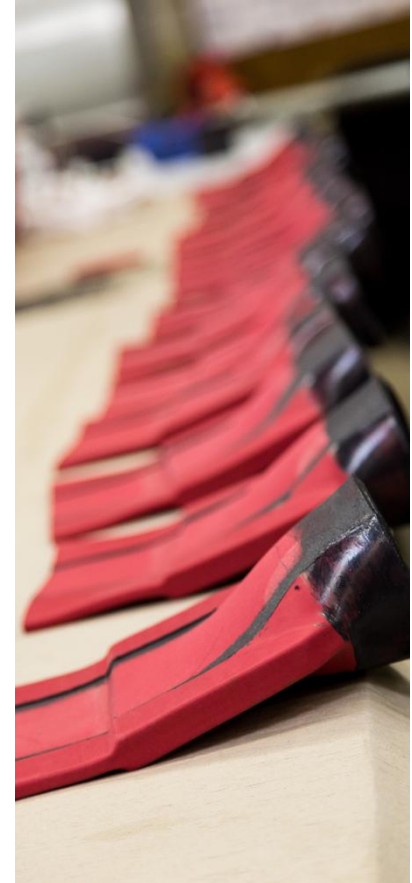


SCHAUBURG

Maschinen- und Anlagen-Bau GmbH

References: Linatex®

- 95% natural rubber
- outstanding elasticity and strength and resistance to cuts, tear and abrasion
- preferential rubber quality against gliding, bumping and water wear
- Service lives of polyurethane linings, steel alloys and ceramic white cast iron are often exceeded
- This results in significant cost savings





References: Linatex®

Applications for LINATEX®

- Protective linings against noise, wear and corrosion
- For tanks, pumps, piping, vibrating chutes, hydrocyclones
- Coating of teeth, flat, V-belts and conveyor belts
- Splinterguard for shooting
- Scrapers, squeegees, lateral guide rubber
- Diaphragms, inflatable cuffs





SCHAUBURG

Maschinen- und Anlagen-Bau GmbH

References: Linatex®

Applications for LINATEX®

- Gaskets, stamped or waterjet cut
- Vibration screen panels, gratings
- Cuffs, hoses, compensators
- Inserts for pinch valves, iris seals, charging hoses
- Linings, handhole gaskets and cuffs for the sandblasting industry





SCHAUBURG

Maschinen- und Anlagen-Bau GmbH

References: Linatex®

Wear Protection

We offer individual solutions for:

- Pump liners
- Cyclones
- Slides
- Inserts for globe valves
- Screen panels
- Cuffs
- Conveying hoses
- Protection for the most diverse system components, firmly glued or hung loose
- Possibilities are almost unlimited





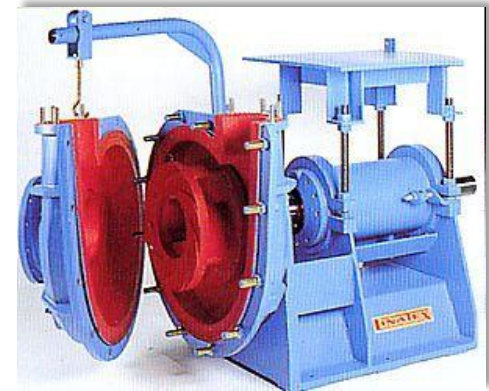
SCHAUBURG

Maschinen- und Anlagen-Bau GmbH

References: Linatex®

Rubberized Linatex® Pumps

- Single-stage centrifugal pumps
- Proven over many years in various industrial sectors
- For solid-liquid mixtures, acids and alkalis
- Fully lined with LINATEX®
- Extreme low-wear, therefore economic benefits for continuous operation
- Maintenance-friendly





SCHAUBURG

Maschinen- und Anlagen-Bau GmbH

References: Linatex®

Rubber Hoses: LinaCut

- exceptionally abrasion resistant hose for abrasive media
- recognized worldwide for its reliability and long service life
- Excellent abrasion resistance of a hose combined with lightweight reusable alloy flange couplings
- Quick and easy assembly on site minimizes costs of downtime and maintenance

