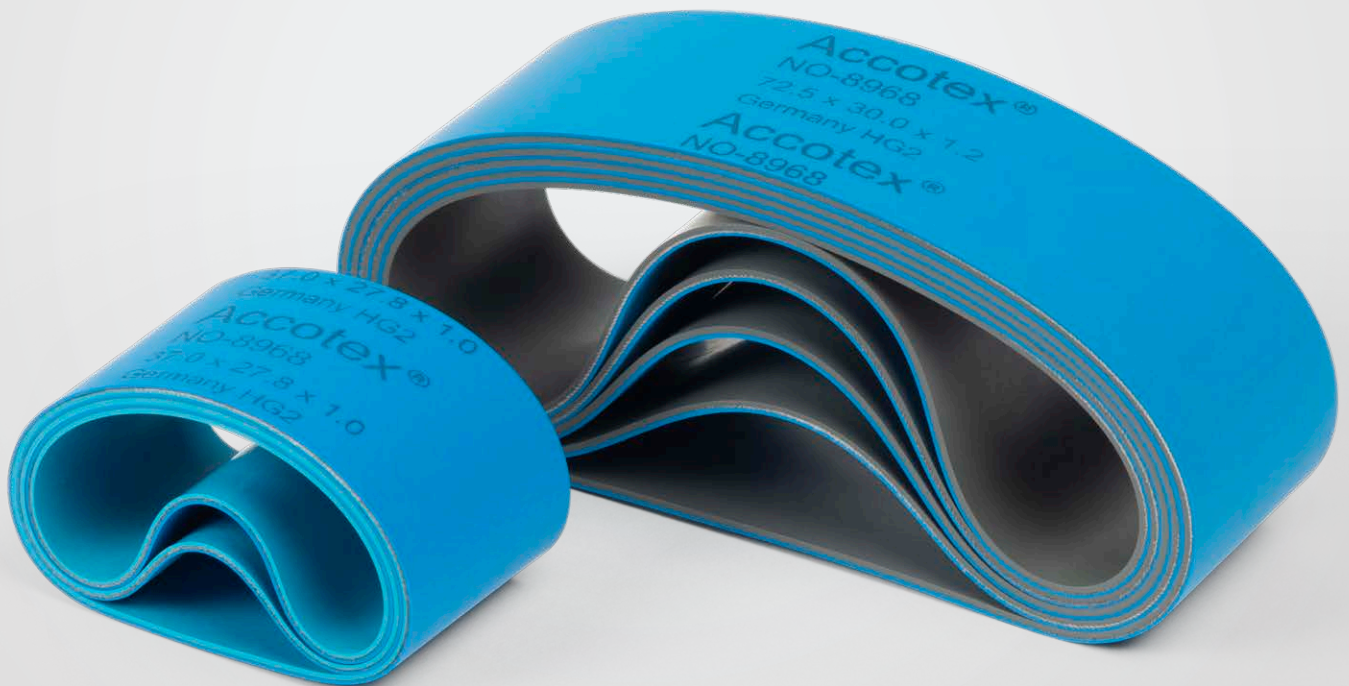


Accotex Apron
NO-8968

Accotex

Accotex Apron NO-8968

Technical information



Excellent for a high
consistent quality

Accotex Apron NO-8968

Excellent apron for a high consistent quality

Accotex introduces the NO-8968, a premium-quality spinning apron designed for use on ring- and compact-spinning machines, with a focus on cotton and cotton-blend applications. This apron ensures consistently high yarn quality throughout its service life.

The NO-8968 is manufactured using high-performance raw materials that offer excellent resistance to external influences such as spinning lubricants and abrasion. Its low-friction inner layer minimizes start-up resistance and ensures smooth operation over the entire service period.



Area of application

Available in various dimensions as top and bottom aprons, the NO-8968 is suitable for a broad spectrum of spinning applications. Its versatility makes it an ideal choice for demanding production environments.

Features and benefits

- Optimized for cotton and cotton-blend fibers
- Suitable for a wide range of yarn counts, especially medium to fine
- Low friction inner layer for less start up friction and a good running characteristic about full-service time

The Accotex NO-8968 combines durability, performance, and versatility, making it a reliable solution for spinning mills aiming for high and consistent yarn quality in cotton-based production.

Rieter Components Germany GmbH

Accotex
Branch Muenster
Gustav-Stresemann-Weg 1
48155 Muenster
Germany
T +49 251 60938 0
info@accotex.com

The data and illustrations in this brochure and on the corresponding data carrier refer to the date of printing. Accotex reserves the right to make any necessary changes at any time and without special notice. Accotex systems and Accotex innovations are protected by patents.

3826-v1 en 2509

www.accotex.com