

Accotex NO-79201
For ring- and compact-spinning-machines

Accotex

Apron NO-79201

Technical information



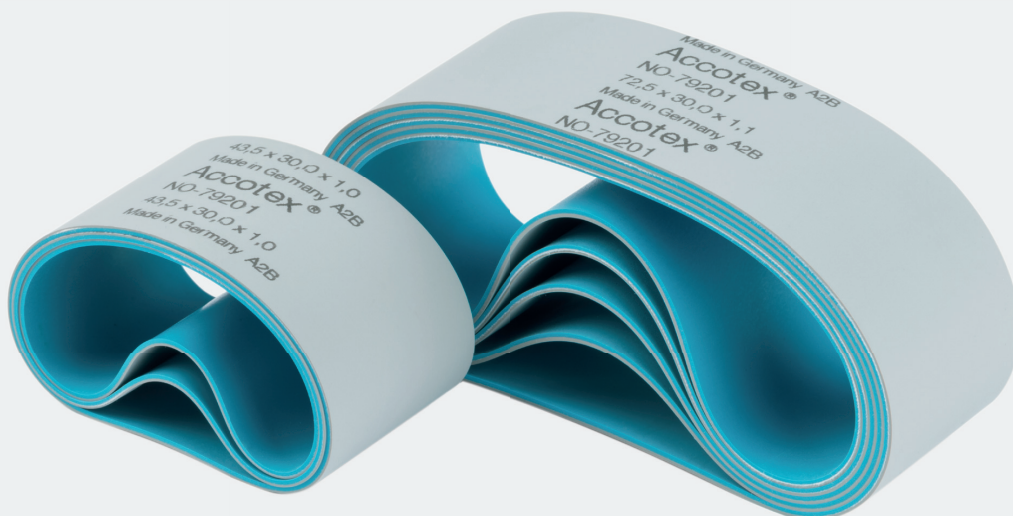
Flexible apron for
increased performance

Higher Performance and Flexibility

Flexible apron for ring- and compact spinning

Accotex has launched the Accotex NO-79201, a new generation of aprons for ring and compact spinning machines designed to meet the increasing requirements of today's market.

Unique recipes and latest mixing technology ensure that Accotex produces compounds of highest quality with outstanding properties. The new NO-79201 apron consists of two aligned rubber compounds that result in a high abrasion and crack resistant spinning apron. The mechanical robustness of the rubber compound used for the NO-79201, enables the application on all spinning machines, all fibre types and within the whole spectrum of yarn counts. The excellent elasticity of the compounds enable an optimised guidance and control of the fibres and on the other hand a narrowest wrapping on the turning points in the drafting system.



Key performance factors

- Wide range of application
- Highly improved wear resistance
- Excellent fiber grip and fiber guidance
- Outstanding tear- and abrasion resistance
- Highly improved inner layer crack resistance
- High material flexibility with at once outstanding mechanical robustness
- Less start up friction
- Superior friction properties over the whole service life
- Very good swelling resistance
- Smooth and trouble-free running

Different versions for flexible use

The NO-79201 can be supplied with a plain inside or a specially configured inner layer pattern, known as a knurled version. The main benefit of the knurled apron is to provide less contact area to the nose bar, which enables lower torque, and thus less stress on the bottom roller bearings. This also allows the inside structured apron to run clean on so-called “dirty” fibers and to work efficiently in demanding environmental conditions in terms of fiber cleanliness. The knurled apron is a qualified bottom apron for very long ring and compact-spinning machines.

The apron is available in a wide range of dimensions as top and bottom aprons for all kind of applications. The knurled apron version is available with inner diameters of 72.5, 76.3 and 79.0 mm. In addition, the NO-79201 range is available as closed apron, skived bottom apron and skived and pre-glued bottom apron.

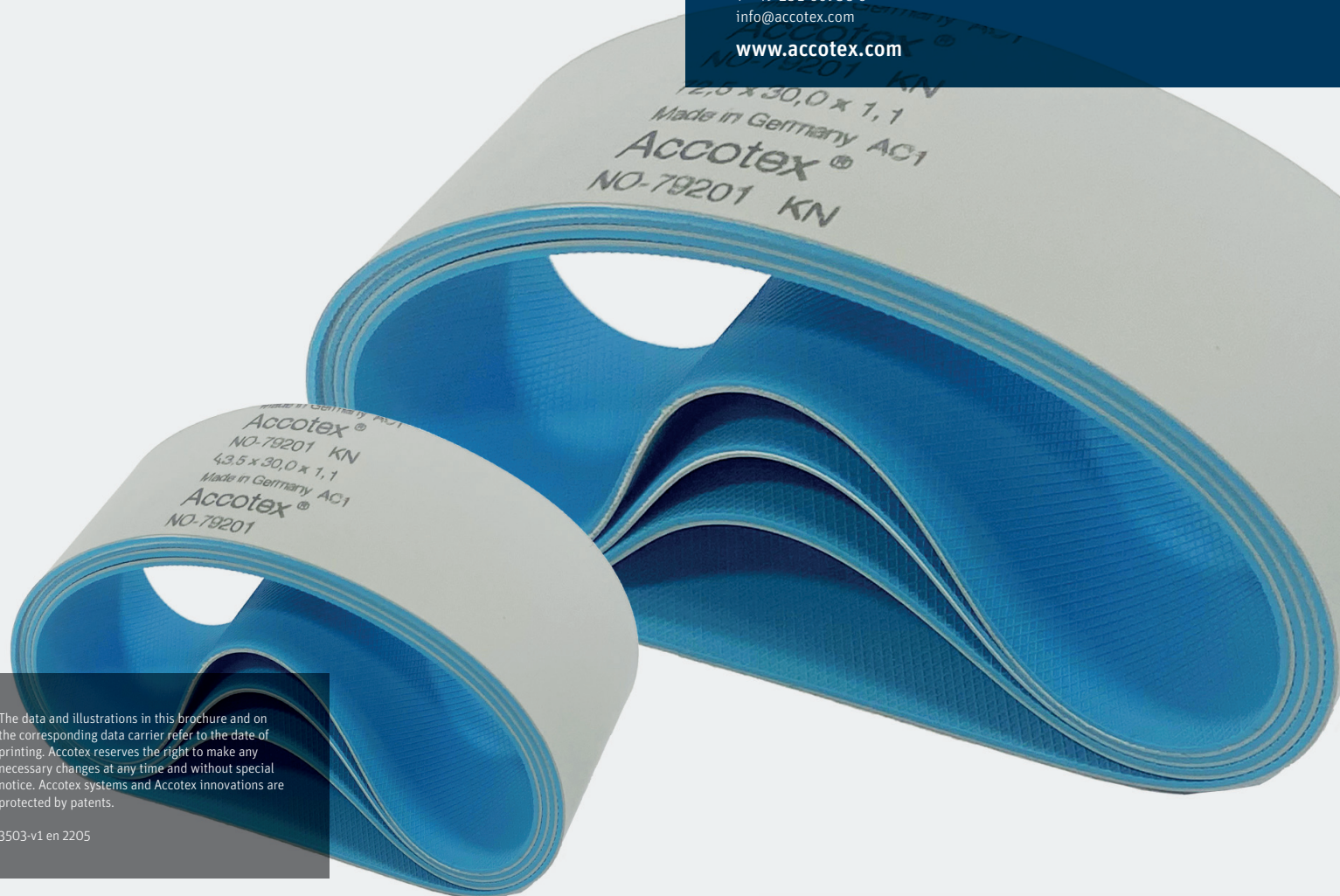
Overall, the new Accotex NO-79201 spinning apron provides improved performance for ring and compact-spinning with less machine downtime. Its flexible application may also reduce stocking levels and simplify servicing regimes.



Rieter Components Germany GmbH

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

www.accotex.com



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