

Apron NO-78210GX

Technical information



Tough and durable

Accotex Apron NO-78210GX

Tough and durable

The Accotex NO-78210GX is a versatile and robust apron with an outstanding running performance over a long life time.

The two rubber layers of the apron type NO-78210GX are tough and durable compositions, which in combination offer a highly improved wear resistance in combination with an excellent tear and abrasion resistance. With these outstanding mechanical properties the NO-78210GX ensures the highest possible running performance with excellent fiber guidance properties over the whole apron life time.



Area of application

The apron quality NO-78210GX was developed particularly for harsh and high demanding applications on simplex and ring spinning frames. The apron also performs very well on dyed fibers and core yarn applications. Further, it also offers excellent running properties even on coarse counts and high drafts. The Accotex NO-78210GX can be used as top, as well as bottom apron.

Features and benefits

- Versatile apron for all harsh and high demanding applications
- Highly improved wear resistance
- Maximum fiber grip and fiber guidance to ensure best yarn qualities
- Very high tear and abrasion resistance to enable longest possible life time
- Highly improved crack resistance for a longer service life
- Excellent swelling resistance

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.

3599-v1 en 2304

www.accotex.com