

Accotex cot
ACC80 cinnamon

Accotex

ACC80 Air-Jet Cot

Technical information



Tough and durable

Accotex ACC80 for Air-Jet Spinning

Revolutionary compound technology

Accotex begins a new era in compound technology with its ACC series. The successor to the J series signifies the following: AC for Accotex and C for cots, the number after ACC indicates the Shore A hardness. The development of a new formulation – using high quality raw materials of the latest generation combined with latest rubber mixing technology – revolutionized rubber cots for air-jet spinning.

Key performance factors

- High quality of raw materials combined with latest mixing technology
- Less deformation of the cots
- Longer life of the cots
- Intervals between grinding cycles can be extended up to 50%

Extended lifetime

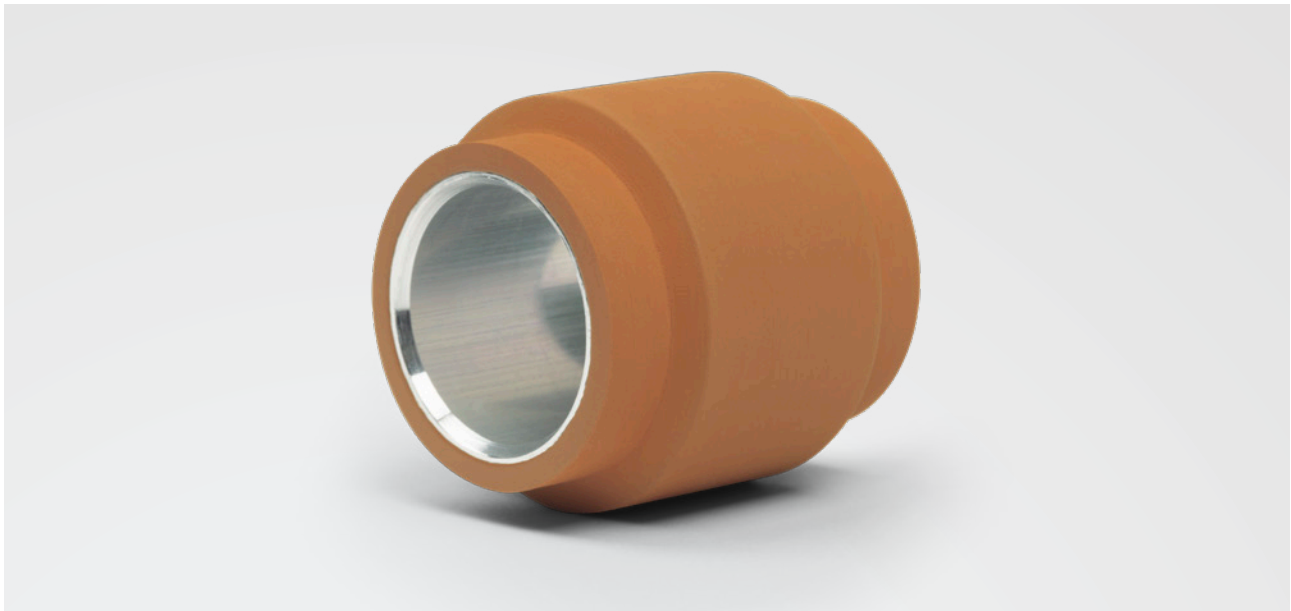
Best raw materials, an exceptional compound formulation and latest mixing technology enable cot grinding intervals to be extended by up to 50 percent.

Increased heat resistance

Adapted to the increased speeds of today's air-jet machines, the ACC80 offers even better heat resistance. Even under 60 to 70 degrees Celsius, the new Accotex air-jet cot easily meets the requirements of today's air-jet machines.

Improved grindability

Thanks to the latest Accotex compound technology, the ACC80 impresses with improved grindability. This means that the revolutionary cot is faster and easier to bring to target accuracy when grinding.



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.

3608-v1 en 2205

www.accotex.com