Accotex cots ACC64 and ACC68 For compact spinning



ACC64 and ACC68

Technical information



New era in compound technology

New Era in Compound Technology

The ACC series

Accotex starts a new era in compound technology. The development of a new formulation – using high quality raw materials of the latest generation combined with latest rubber mixing technology – revolutonized rubber cots for compact spinning. 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.

With the ACC series, Accotex sets new standards in cot quality. In the combination of the best raw materials, a revolutionary compound formulation and modern kneading machines, Accotex was able to create many improvements for the compact spinning sector.

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%
- Two different shore hardnesses for flexible applications on the compact spinning machine



ACC64 and ACC68

Boost of cot life

Accotex demonstrates once again its leadership in the soft cot market with the launch of the ACC64 and ACC68. With enhanced elasticity, reduced dynamic deformation and increased mechanical stability, the ACC64 and ACC68 cots can process fine to coarse yarns from any raw material. Made of premium and innovative compounds, the ACC64 and ACC68 cots, with respectively 64 and 68 shore A hardness, offer outstanding anti-lapping properties.

Up to 50% higher lifetime

Grooving has a major impact on the lifetime of cots. Thanks to a unique elastomeric structure due to increased mechanical stability and enhanced elasticity, the Accotex ACC64 and ACC68 display unsurpassed grooving performance which leads to up to 50% higher lifetime. Of course, it goes without saying that the new ACC64 and ACC68 offer the same yarn quality and grinding ease as the other Accotex cots.

Excellent anti-lapping properties

Thanks to new polymer technology, the ACC64 and ACC68 cots offer excellent anti-lapping properties without the need for a general additional UV- or chemical treatment. Cot maintenance is thus reduced and machine downtime minimized.

Highest flexibility

The ACC64 and ACC68 are suitable for any type of staple fiber and yarn counts and can be run in compact applications on both front and compact position. Depending on the yarn count and type of fiber, the cots can be switched from front to compact position and vice versa. This gives spinners high flexibility to adjust the machines to specific yarn counts and fibers, thus ensuring the best possible yarn quality.

Types, sizes and applications

 Product	Application	Fiber	Colour	Shore A Hardness
ACC64	Front + compact roller	all	Berry	64
ACC68	Front + compact roller	all	Olive	68

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