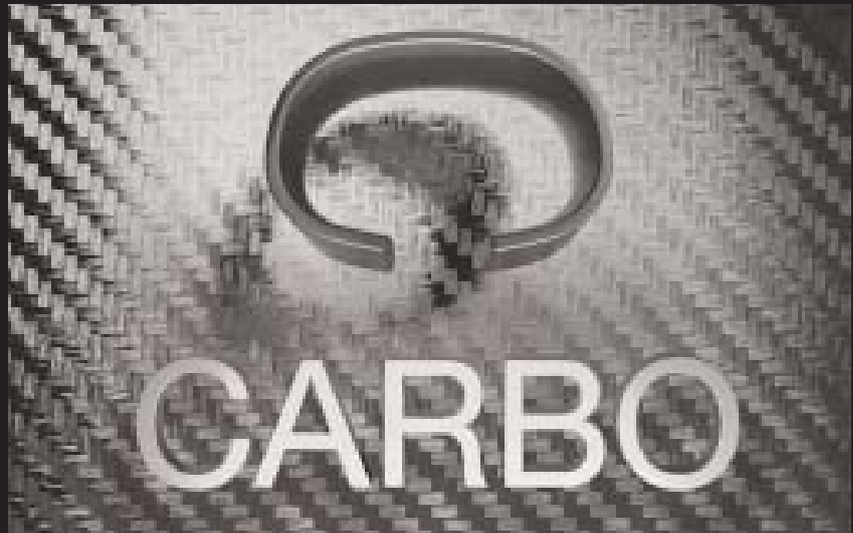


Bräcker at ShanghaiTex 2019

Bräcker presents a new traveller with up to 50% longer lifetime and shorter running-in period. This is only one highlight out of the impressive product variety.

A novelty Bräcker shows at ShanghaiTex is the new CARBO traveller for ring spinning machines. It is specially designed for man-made fiber spinners. CARBO is a new coating technology which improves the sliding properties. This results in up to 50% longer lifetime and a shorter running-in period. Recommended applications next to man-made fibers are also their blends, core yarns and all yarn counts.

In addition, Bräcker exhibits its well-known portfolio of high-quality products which meets the continually rising demands on the textile market like higher speeds and productivity. The rings and



travellers offer long service lives, lowest yarn breaks and no thermal damages when processing man-made fibers.

Visit Bräcker at ShanghaiTex from November 25 to 28, 2019, in the New International Expo Centre: Hall E1, Booth A30. ♦

Suessen at ShanghaiTex 2019

Suessen presents the new compacting devices for high flexibility, new weighting arms and premium rotor spinning components for excellent yarn quality.

COMPACTeasy is the new mechanical compacting device available as a plug-on/plug-off unit for any ring spinning machine type and suitable for most common applications like cotton, man-made fibers and blends. COMPACTeasy is the solution in compacting without additional energy requirement.

New EliTe is a versatile compact-spinning system with new innovative components. The customers profit from higher productivity, better quality and lower operational costs. Upgrade packages and spare parts packages enable the customers to benefit also on existing installations.

The new Top Weighting Arm HP 4080 for roving frames offers a new design for easy settings and improved stability. In

addition, consistent yarn quality over the lifetime is guaranteed.

Regarding premium parts the new SOLIDRING B 188 for rotor spinning machines offers a shorter and more aggressive saber tooth shape for better fiber opening and finally improved yarn quality. For semi-automated rotor spin-

ning machines a new rotor cup design and fluted and spiral navels improve the yarn quality and enhance the spinnability of low grade cotton.

Visit Suessen at ShanghaiTex from November 25 to 28, 2019, in the New International Expo Centre: Hall E1, Booth A30. ♦

