

## Media Release

**Spindelfabrik Suessen  
GmbH**  
Donzdorfer Str. 4  
DE-73079 Sülben  
T +49 7162 15-0  
F +49 7162 15-367  
[www.suessen.com](http://www.suessen.com)

*Suessen* – October, 2019

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

See for yourself the many advantages on offer from Suessen. Visit us at ShanghaiTex from November 25 to 28, 2019, in the New International Expo Centre: Hall E1, Booth A30.

Detailed information on Suessen's innovations and access for downloading the images are available online at [www.suessen.com/news/](http://www.suessen.com/news/).

For further information please contact:

Rieter Machine Works Ltd.  
**Business Group Components**  
Silvano Rufo  
Head Marketing  
T +41 52 208 82 22  
[silvano.rufo@rieter.com](mailto:silvano.rufo@rieter.com)  
[www.rieter.com](http://www.rieter.com)

**About Rieter**

Rieter is the world's leading supplier of systems for short-staple fiber spinning. Based in Winterthur (Switzerland), the company develops and manufactures machinery, systems and components used to convert natural and manmade fibers and their blends into yarns. Rieter is the only supplier worldwide to cover both spinning preparation processes and all four end spinning processes currently established on the market. Furthermore, Rieter is a leader in the field of precision winding machines. With 16 manufacturing locations in ten countries, the company employs a global workforce of some 4 740, about 20% of whom are based in Switzerland. Rieter is listed on the SIX Swiss Exchange under ticker symbol RIEN. [www.rieter.com](http://www.rieter.com)

**About Suessen**

Suessen, the world's leading manufacturer of spinning systems and components for spinning machines, is a subsidiary of the Rieter Group. The company, based in Suessen (Germany), creates customer value through system expertise, innovative solutions, after-sales excellence and global presence. The considerable investments in R&D ensure the further development of technical and technological components in an uncompromising and resolute manner. The focus is on universal applicability, improved yarn quality, increased service life, reduced maintenance and proven reliability in industrial application. [www.suessen.com](http://www.suessen.com)

**Images**

COMPACTeasy is a compacting device available as plug-on/plug-off solution.



The SOLIDRING B 188 for rotor spinning machines offers improved yarn quality.

**Disclaimer**

All statements in this report that are not historical facts are forward-looking statements that provide no guarantee as to future performance; they involve risks and uncertainties, including but not limited to future global economic conditions, foreign exchange rates, legal requirements, market conditions, competitors' activities, and other factors beyond the control of the Company.