

Press Release

Winterthur, April 11, 2016. Page 1/3

Rieter Machine Works Ltd.

Klosterstrasse 20
P.O. Box
CH-8406 Winterthur
T +41 52 208 71 71
F +41 52 208 71 00
www.rieter.com

Value-Enhancing News From Rieter at the ITM 2016

Rieter is presenting new machine generations for preparation and end spinning as well as appropriate spare parts, is showing components for the economical manufacture of high quality yarns, after sales services and solutions for the optimal use of the spinning mill along the entire product life cycle.

At the ITM 2016 in Istanbul from 1st to 4th June, Rieter is presenting highlights from the current product range. All three business units are showing their products and service innovations for complete systems, spinning preparation and end spinning process under their trademarks Rieter, Bräcker, Graf, Novibra and Suessen.

The following products and services are included amongst the exhibits:

- The new Rieter combing set E 36 / E 86.
- The new K 46 compact spinning machine.
- The extended SPIDERweb mill control system with six new modules, two of which are linked to the Internet. SPIDERweb is a groundbreaking step applying the "Internet of Things" for optimising the spinning mill.
- Innovative spare parts and conversion packages as well as After Sales services. These range from technology support across maintenance audits and repair services through to customer training. Rieter machines and systems remain permanently competitive due to retrofit packages and After Sales complete solutions.
- Bräcker, Graf, Novibra and Suessen are presenting components and systems for the economic manufacture of high quality yarns. The focus lies on the STARLETplus traveller and the EasyTop clothing, the high-performance spindles with CROCOdoff and the ring spinning compact system EliTe®CompactSet *Advanced*.

A highly flexible, productive and economic yarn production requires an optimal coordination of the machines from the fibre and the spinning preparation to the end spinning process. Rieter has a high system competence and offers these processes and the know-how from one single source. Alongside valuable systems and convincing technology, customers also profit from a supportive partnership. On this basis, Rieter wants to help spinning mills to achieve even greater success.

About Rieter

Contact for Technical Press

Edda Walraf
Marketing Business Group RMS
Rieter Machine Works Ltd.
Klosterstrasse 20
CH-8406 Winterthur
T +41 52 208 82 24
F +41 52 208 80 61
edda.walraf@rieter.com

Silvano Rufo
Marketing Business Group RCO
Rieter Machine Works Ltd.
Klosterstrasse 20
CH-8406 Winterthur
T +41 52 208 82 24
F +41 52 208 80 61
silvano.rufo@rieter.com

Mylène Chantal Albizzati
Marketing Business Group RAS
Rieter Machine Works Ltd.
Klosterstrasse 20
CH-8406 Winterthur
T +41 52 208 82 24
F +41 52 208 80 61
mylene-chantal.albizzati@rieter.com

Rieter is the world's leading supplier of systems for short-staple fibre spinning. Based in Winterthur (Switzerland), the company develops and manufactures machinery, systems and components used to convert natural and manmade fibres and their blends into yarns. Rieter is the only supplier worldwide to cover spinning preparation processes as well as all four end spinning technologies currently established on the market. With 16 manufacturing locations in ten countries, the company employs a global workforce of some 5 077, about 21 % of whom are based in Switzerland. Rieter is listed on the SIX Swiss Exchange under ticker symbol RIEN. (www.rieter.com)

Pictures



E 86 Comber

<https://rieter.picturepark.com/Website/?AssetId=70679>



K 46 Compact spinning machine

<https://rieter.picturepark.com/Website/?AssetId=55010>



SPIDERweb

<https://rieter.picturepark.com/Website/?AssetId=72327>