

TRUETZSCHLER PRODUCTS AND TECHNOLOGIES

CONTENT

4 Intro

14 Disclaimer

CUSTOMER ORIENTATION

Always at the centre: You

On the one hand, trusted and competent contacts with excellent expertise in installation and plant technology. On the other hand, unprecedented knowledge of specific market requirements. And, in addition, short distances to ensure fast and reliable service

Sales

As a Truetzschler customer, you appreciate the trust that has been established over a long period in our sales experts. They stand for competence, consistency and reliability – fully in line with our promise „it’s true – it’s truetzschler.“



Via the new online portal “My Truetzschler” you always have access to your digital solutions such as My Mill – the Mill Management Solution, My Wires – the clothing management app and our new online shop.



International customer days play an important role in the further development of our products. Here you experience what our technological plans are; in turn, we find out what is important for your success.

Service

Our more than 300 service experts are at your disposal. We offer you worldwide maintenance, repair and re-clothing from a single source. Our service team knows your installations, knows which materials are used and can produce the best quality for you. This allows you to preserve the potential of your machines over many years - an investment for the future!



Agent

Our representatives are well trained to find solutions for your individual requirements. Technologies and plant concepts are discussed together with the globally operating Area Sales Managers. Your advantage: a future-proof and tailor-made installation design.

ELECTRONICS PRODUCTION

The big difference for smallest components

When it comes to computer units for our machines, we are doing something very unusual: We develop and manufacture them inhouse instead of buying them. The same applies to measuring instruments, touch screens, frequency converters, servo axes, drive electronics, sensors and cameras.

We are pursuing this course for good reasons: Only the components developed by our engineers have been perfected for use in the spinning mill environment. They offer a first-class performance, without unnecessarily complicated and failure-prone additional functions.

This – and the long availability of spare parts – makes Truetzschler electronics the benchmark in terms of reliability.



T-GO

Unique carding results through self-optimization functions



Drive electronics

Latest drive technology for lowest energy consumption.



Energy monitoring

With My Mill, a striking increase in energy consumption is noticeable.

T-LED REMOTE DISPLAY

Provides information at the speed of light

Light directs our perception in a special way. Whether turn signal on the car, status light on the mobile phone or – much more romantic – a sunrise: In all cases, we know immediately what is going on.

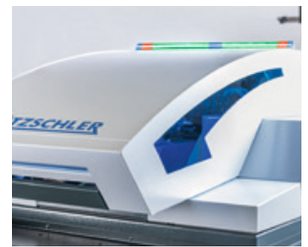
With T-LED, we have transferred this principle to our machine technology: However, the T-LED indicates more than just “OK”, “Warning” or “Fault”: The number of LEDs within the T-LED strip makes current filling quantities or percentages visible at a glance.

The indication of warning messages always has priority.



Sliver break in the creel with position display

In case of a sliver break, the T-LED of the draw frames automatically switches over and indicates the position of the sliver break in the creel.



A% sliver count variation

If the focus is on the display of sliver count variations A%, T-LED can also show this aspect at a glance.



Chute feed pressure

This mode shows the percentage deviation from the target pressure of the DFK on the TC 19ⁱ.



Idle mode display

If there is no material request from the blowroom, a green running light signals that the BO-P is ready for operation.



JUMBO CANS

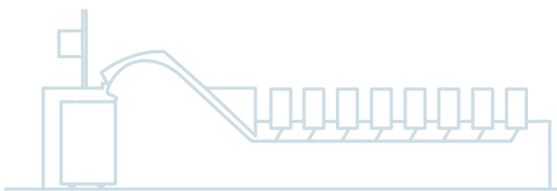
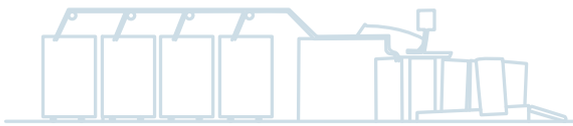
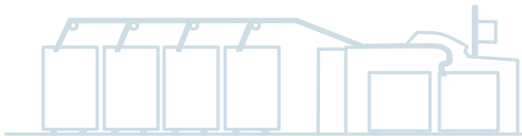
More productivity through true greatness

The name indicates it: Our JUMBO CANS represent a truly great development. JUMBO CANS can hold 43 % more sliver than conventional 1000 mm cans. This makes them the key to higher efficiency on cards and the downstream process stages of breaker draw frames, lap winders, combers and autoleveller draw frames.

JUMBO CANS are ideal for the gentle sliver coiling system T-MOVE 2, which allows up to 51 % more can content.

Eliminating many thousands of sliver piecings per year and thus avoiding thousands of potential faults automatically increases yarn quality. Great, right?





Even fully loaded – with up to 83 kg card sliver – the JUMBO CANS can be moved very easily over straight hall floors.



The 43% longer runtimes of the JUMBO CANS in the creel results in reduced downtimes on autoleveller draw frames or lap winders.



The new T-MOVE 2 increases the filling quantity by a further 5%.



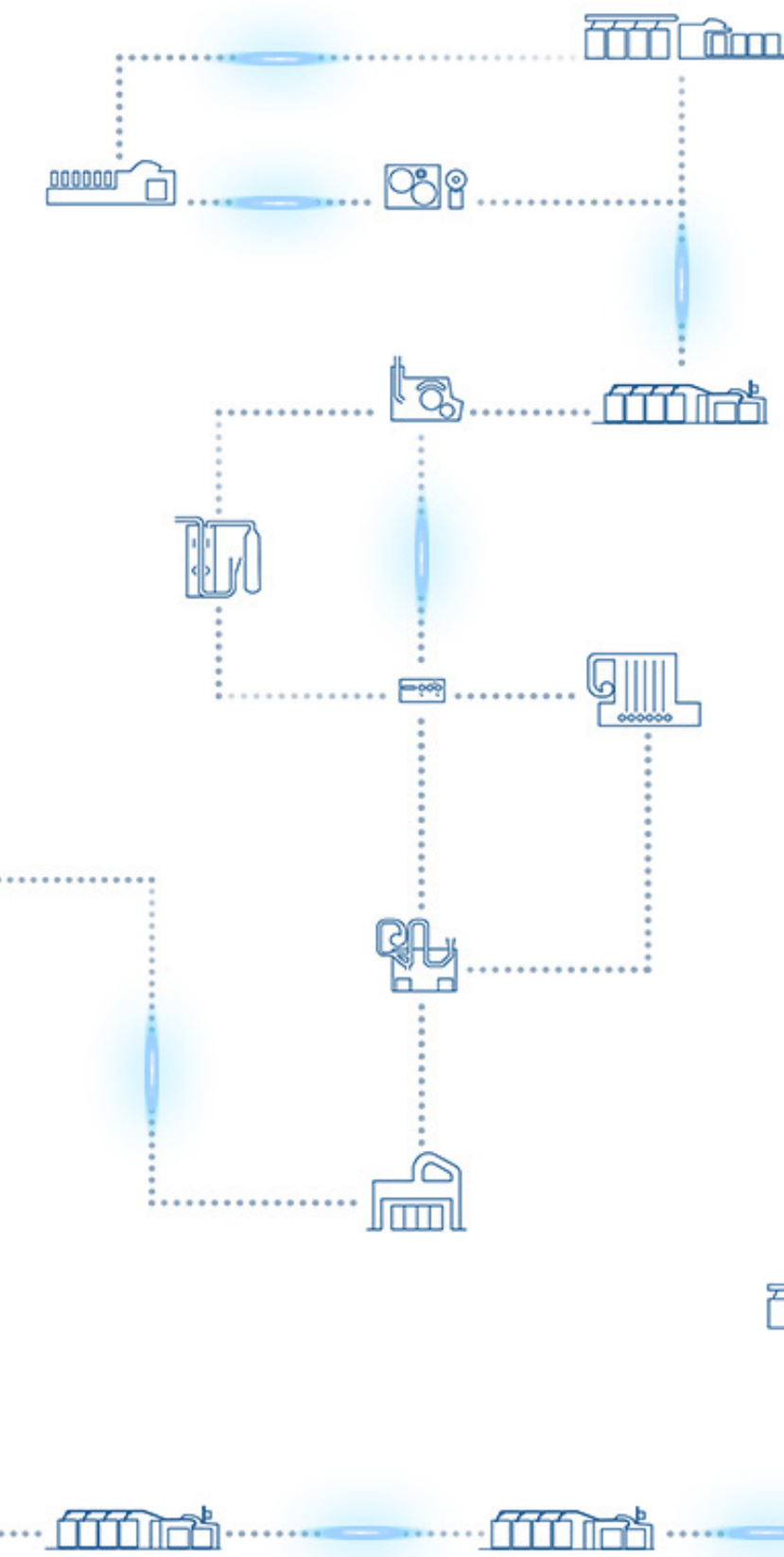


DIGITAL SOLUTIONS

Always and everywhere informed

With Truetzschler technology, you can further extend your lead – also in the course of digitisation. Our digital solutions enable you to generate profits faster, bundle resources, optimize processes and save costs with little effort. They are as easy to use as an app and work even if you do not use only Truetzschler technology.





My Mill

The all-in-one platform:
Whether information about your production, quality, maintenance or simply a complete overview – with My Mill your possibilities are almost limitless.

My Production

Knowing what is going on at home:
The extension to My Mill is the ideal companion for managers on the go. You are fully informed practically anywhere on earth and can intervene as necessary.

My Wires

Your digital wire management:
Digitise your wires and their condition in just a few minutes! Receive automatic notifications of pending repeat orders and maintenance.



Our digital offers are cloud-based and extremely secure. We rely exclusively on the highest security standards because data security is just as important to us as it is to you.

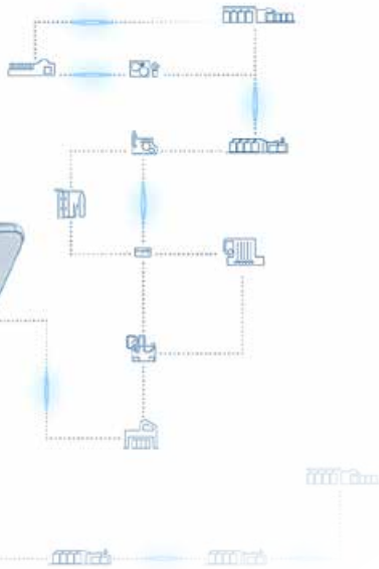


Partner of the Engineering Industry Sustainability Initiative

www.machines-for-textiles.com/blue-competence

Trützschler Group SE

Postfach 410164 · 41241 Mönchengladbach, Germany · Duvenstr. 82-92 · 41199 Mönchengladbach, Germany
 Telephone: +49 (0)2166 607-0 · Fax: +49 (0)2166 607-405 · e-mail: info@truetzschler.de · www.truetzschler.com



Scan the QR code to get to the download area of all brochures.

www.truetzschler.com/brochures

Legal disclaimer:

The brochure has been compiled to the best of our knowledge and in good faith with the utmost care. However, it may be subject to type errors or technical changes for which we assume no liability. The photos and illustrations are purely informative in nature and in part show special equipment options which do not feature in the standard scope of delivery. We provide no guarantee as to the current nature, correctness, completeness or quality of the information provided. Warranty claims for material or immaterial damage against us or the respective author based on the use or forwarding of the information provided, even if the information is incorrect or incomplete, cannot be asserted. Our provided data is non-binding.

TRÜTZSCHLER
S P I N N I N G

Fiber preparation installations: Bale openers · Mixers · Cleaners /
Openers · Foreign part separators · Dust separators · Tuft blenders
Waste cleaners | Cards | Draw frames | Combing machines | Digital
Solutions: My Mill · My Production App · My Wires App

TRÜTZSCHLER
N O N W O V E N S

Bale openers/Mixers | Card feeders | Cards/Crosslappers
Wet laying lines | Hydroentangling, needling, thermo- and chemical
bonding lines | Finishing, drying, winding, slitting machinery

TRÜTZSCHLER
M A N - M A D E F I B E R S

Filament lines: Carpet yarns (BCF) · Industrial yarns

TRÜTZSCHLER
C A R D C L O T H I N G

Metallic wires: Cards · Cards long staple · Cards Nonwovens
Rotor spinning | Flat tops | Fillets | Carding segments
Service machines | My Wires App | Service 24/7