## Learn more about our new TC 30<sup>;</sup>



## Options

Card variants

TC 30<sup>7</sup> TC 30S<sup>7</sup> TC 30R<sup>7</sup>

TC 30F<sup>i</sup>

**Coiling Solutions** 

CCL – Linear Can Changer

T-MOVE 2 – Can Filling Station T-MOV

IDF 3 – Integrated Draw Frame

Cotton Card Man-Made Fibers Card Recycling Card Fine Cotton Card

> Ø 1.000 mm and 1.200 mm Ø 1.000 mm and Ø 1.200 mm Ø 400 mm, Ø 450 mm, Ø 500 mm, Ø 600 mm, Ø 1.000 mm, Ø 1.200 mm

### Legal disclaimer:

This brochure has been compiled to the best of our knowledge and in good faith, with the utm may be subject to typing errors or technical changes for which we assume no liability. We pr as to the current nature, correctness, completeness or quality of the information provided is non-binding.



TRÜTZSCHLER SPINNING

ost care. However, it ovide no guarantee The provided data

# Superior carding: **The TC 30**<sup>*i*</sup>

The TC 30<sup>*i*</sup> sets new standards and demonstrates Trützschler's global innovation leadership in carding. The new generation is here. Get ready to card like never before.



Extended flat circuit with 38 active flats



Contact element of T-GO Gap Ontimizer



Next T-CON generation





Separate waste extraction



Flexible pre- and post-carding area



Motorized licker-in mote knife system

. 0



WASTECONTROL



## Best quality from any raw material

Achieve a higher level of performance and quality with 35% more active flats and a 14% extended carding length.

## Operator-independent high performance

The TC 30<sup>*i*</sup> comes with T-GO, the only proven and automatic gap optimizer for operator-independent efficiency. Quality and productivity can be increased via its flexible features. And it always ensures the optimal carding gap setting.

## Sustainable waste handling

Create more value from waste through sophisticated waste suction. This makes it possible to reuse more than 50% of card waste. Alternatively, high-quality waste can be sold to third parties for an attractive price.



