

Müller machines live in Shanghai

Experience the latest Müller machines live on Stand F09 in Hall 3.

NG3S 28G 2/66 S5 for medium weight belts

The models in Müller's NG3 narrow fabric loom series constitute a quantum leap with regard to both technical and technological development. The harness frame drive and motion, as well as the harness frames and healds are all designed to accommodate high speeds and now offer up to 2,750 min⁻¹ for medium-weight articles (with the S5 weaving system). One of the main reasons for this outstanding performance is the new, wear-resistant NGV3 heald frame.



The NG3S 28G 2/66 S5 for medium weight belts.

COMEZ CT-8B/600NET crochet knitting machine

This crochet knitting machine with latch needles produces nets, ladder-resistant knits and both elastic and non-elastic technical and medical textiles.



The COMEZ CT-8B/600NET crochet knitting machine.



The MÜGRIP® MBJ6.1 rapier label loom.

MÜGRIP® MBJ6.1 rapier label loom

The MÜGRIP® MBJ6.1 is far more than merely a product update of the proven MBJ6. The new bar temple with gentle yarn clamping ensures that the fabric is adjusted perfectly to the dynamism of the weaving process. This means that the new MÜGRIP is a machine suitable for use across the complete range of labels with everything from very low to very high weft thread densities and different weave structures in thicknesses of up to 2 mm.

The optional IRO Luna X3 weft thread feeder offers a high level of operational comfort and ensures constant weft thread tension.

MÜSONIC3 label slitting machine

The MÜSONIC3 ultrasonic label slitting machine facilitates better handling and material guidance. The proven Siemens technology is employed for machine control. This technology contains a human-machine interface



The MÜSONIC3 label slitting machine.

(HMI) via a touchscreen with a high-definition graphic display. A second monitor has been integrated for edge guidance. This means that every setting is clear and can be completed centrally.

A new ultrasound unit provides advantages with regard to heat resistance and thus also service life. The new Profibus network allows improved error diagnosis.

The mymueller® service portal

The mymueller® service portal allows you to call up operating instructions, go through spare parts catalogue and order parts online using a desktop, a tablet or a smartphone.

Müller service is soon to go online with operating instructions, spare part catalogues and additional information regarding all the latest machines.

The mymueller® portal functions on a browser base and will offer a high level of user comfort. The three-dimensional presentation of machines, components and single parts furnishes quick overviews and thus simplifies the finding and definition of the components to be purchased.

ITMA ASIA 2018 will see the launch presentation of the new mymueller® service portal to a wider public.

Discount for original spare parts at the ITMA ASIA 2018

During the next ITMA ASIA, original Müller spare parts will be on offer, subject to special conditions.

According to Müller the discounts relate exclusively to orders that you place in person during the ITMA ASIA. They do not apply to offers prepared during the fair, which are subsequently turned into orders after the event is over.

These discounts will be calculated for every individual order. Differing orders from various Jakob Müller Group companies cannot be accumulated. No discounts can be provided on orders received on the basis of offers issued after 19 October 2018. ♦