



## FOR MACHINES AND RELATIONSHIPS MADE TO LAST

The double jacquard **OVJA 2.4 EM** is currently the most productive machine in its class. It knits double face fabric with lay-in yarn. Spacer fabric has been added to its portfolio.

One of our bestsellers, the **Relanit 3.2 HS** has been equipped with new yarn guides, a needle with pre-determined breaking point and spring sinkers to further reduce machine downtimes.



New to the portfolio is the highly efficient **SF4-3.2 III** for light-weight and elastic 3-thread fleece.

On the **body of a circular knitting machine**, we bring the many small details leading to a premi-

um knitting quality to light. **Machine-specific upgrade kits** extend existing machines' lifespan by boosting their performance, productivity, or reliability.

With our digital service platform **knitlink** we make working with our machines once again more profitable.

Innovations such as **knithawk**, a tool for optical textile monitoring, are major steps towards a more sustainable textile production. The lubrication system **Senso Blue RS** and a **new laser hardening process** work towards the same end.

Finally, there's an ITMA debutant: **The MR-15/18 C/Single Deck braider** designed for textile braiding. It comes with the new friction wheel pull-off and is equipped with the SpeedBooster.



## COOPERATIONS AND PRESENTATIONS



### Otto Yarns and Mayer & Cie.

On our Relanit 3.2 HS and SF4-3.2 III, we work with recot2 yarns from Otto Yarns spinning mill in Germany. These yarns consist of 25% recycled cotton, mostly from process waste thus significantly reducing the environmental footprint of the knitted fabric.



### Groz-Beckert and Mayer & Cie.

Together with Groz-Beckert, our long-standing partner, we are presenting a needle with a pre-determined breaking point and a new spring sinker. Both components are installed On the Relanit 3.2 HS and help to save parts consumption and decrease downtimes.



### Dates

#### Presentation at Groz-Beckert

On the neighbouring Groz-Beckert stand – hall 2, booth D101 – there will be regular presentations on joint innovations in needle and sinker technology.

Thursday, 8 June, 10.30 a.m.

Saturday, 10 June, 10.30 a.m.

Sunday, 11 June, 3.30 p.m.

Tuesday, 13 June, 3.30 p.m.



### Tours to Milano showroom at Savio Machine

At Savio Machine, our Italian agency, you can observe MJ 3.2 E and OVJA 1.6 EE 3/2WT in action.

See our staff to book your seat in one of our daily tours.



## Transforming the World of Textiles

## Exhibition stand tour

our performance for your profit



# ITMA 2023

8 - 14 June  
Hall 2/E101



# Mayer & Cie.

www.mayercie.com



# Mayer & Cie.

www.mayercie.com



# INFORMATION OVERVIEW

## HALL 2/ STAND E101

### Circular knitting machines



- 01 SF4-3.2 III
- 02 Relanit 3.2 HS
- 03 OVJA 2.4 EM

### Innovations



- 04 SENSO BLUE RS
- 05 Laser-based needle bed tempering
- 06 knithawk is a tool for optical textile monitoring
- 07 Control 5.0
- 08 Body of circular knitting machine displaying major innovations

### Digital solutions



- 09 knitlink  
my.monitoring, my.service, my.shop

### Instruments



- 10 my.loyaltyclub
- 11 my.shop
- 12 Upgrade kits

### Braiding machines



- 13 Braiding machines for high pressure hoses

