

AN EXCLUSIVE PREVIEW OF THE NEW FUTURE OF NONWOVEN

NW1

THE NONWOEVENT

We are pleased to invite you to a unique event of its kind: The NonWoEvent!

The Event will be focused on live demonstrations of innovative technological solutions and is co-organized by **Futura, Oerlikon Nonwoven and Valmet**. It will be possible to participate in the Event in person or remotely.

The event will include the opportunity to discover **Create**, the revolutionary calender born from the collaboration between **Futura** and **Oerlikon Nonwoven**, integrated with the **Andromeda** System, with its fully automated management of steel rolls.

A radical innovation capable of creating new opportunities and paradigms for Nonwoven:

- Fast configuration changeover, from Pin-to-Pin to Pin-to-Flat
- Higher web bulk, with unprecedented 3D effect
- Higher softness
- Premium product quality
- Fully automatic “hot” steel rolls change
- Personalized web pattern (changeover time drastically reduced – only **20 minutes!**)

With experience in nonwoven dating back to the 1990s and always looking at new developments to further enhance efficiency and quality, **Valmet** will offer the opportunity to learn more about the **In-Line Winder NW1** during the NonWoEvent. By taking part in a live demonstration tailored to your needs, you can experience a new line, evolved from previous concepts and built on years of knowledge.

In-Line Winder NW1 quality and efficiency highlights:

- Tension control system
- Valmet patented NIP and ACC control
- Three torque-point action
- Secondary support roll
- Simultaneous slitting
- Zero-waste doffing

Following the demonstration, **Valmet Nonwoven** and **Automation** will make a presentation including time for questions and dialogue with their product experts.

In addition, **Canalair**, international leader in “NW machinery air-handling processes” will present the revolutionary “**DualBlade** dust-removal system”:

- Perfect dust removal all along the width of the material up to 5,200 mm wide
- First in the world without any material contact, permitting application of the system to machines with speeds up to 2500 m/min with no material contact, damage or contamination

The latest solution for the new frontier of high-speed machinery. As this is an exclusive custom-made event, please get in touch with us to book your individual session, **in person or remotely**. We very much look forward to your participation!

The future of Nonwoven starts today.
Be a part of it from 1st to 18th December 2020

FOR YOUR PRIVATE VISIT, **BOOK TODAY AT info@tkwmaterials.com**