

Sustainability without compromise

Come and see digital sealing and thermoforming at work at watttron's booth (hall 13, B16) and now also implemented in many machines with our partners throughout the entire show.

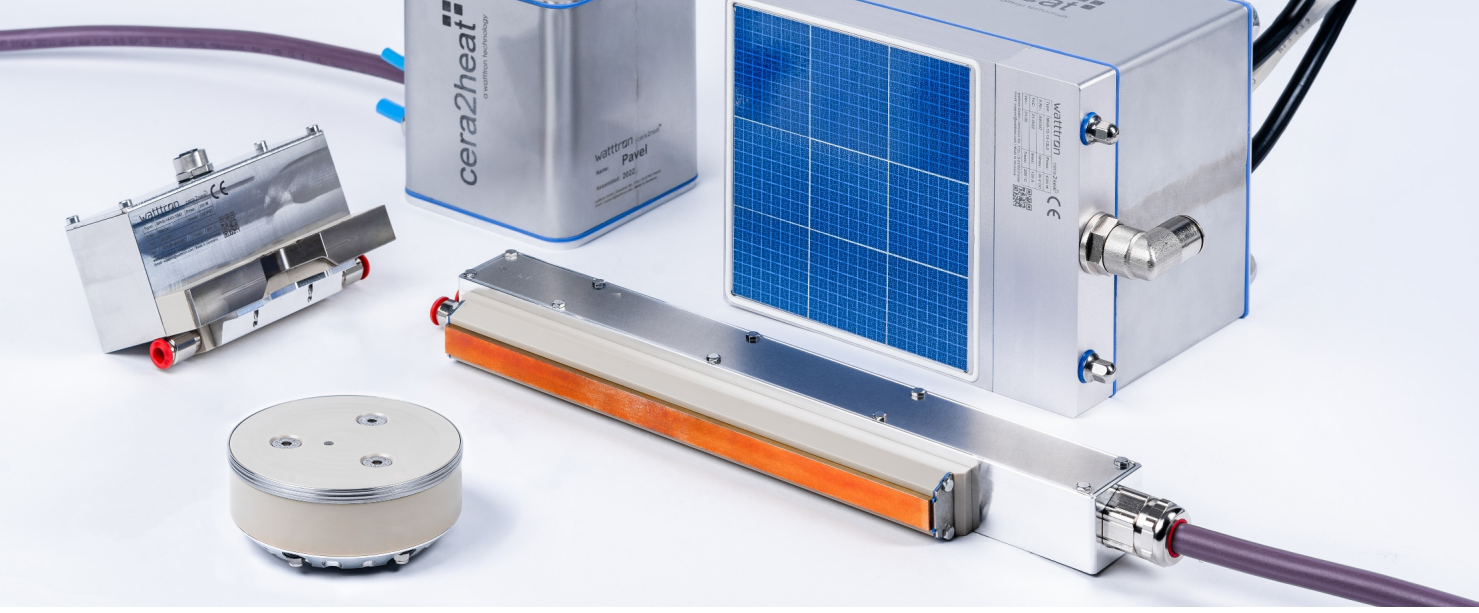
May 4th - 10th

Meet us at the Interpack Düsseldorf, Germany

The last edition of Interpack was in 2017, 1 year after watttron was founded. A lot has changed. Sustainability is here to stay and every company has committed to ambitious goals. At this edition, watttron will have live demos of sealing and thermoforming machines at their booth (hall 13, B16) and now also live installations with several partners and machine manufacturers throughout the exhibition.

Check out how digital sealing and thermoforming provides sustainability without compromise, improves your output and saves energy.

See us in hall 13, booth B16.



more Information

Why don't you try digital sealing yourself? Seal a mono-material pouch, provided by our partners Südpack and Labelisten with our Starter Kit. We'll reward you with a tasty surprise.



Our partners at Interpack

Discover watttron's digital sealing and thermoforming at:



Hall 6 / A61
cera2seal starter kit
with spout heater



Hall 14 / D01
Round seal head &
Inline quality control



Hall 6 / D01
Matrix
sealing jaw



Hall 6 / E02
Matrix round
heater

more Information

Find out more on our website!

It's show time!

Our colleagues of the cera2seal group are excited to present you our Starter Kit. This is a fully integrated table top sealing device, with digital seal bars and an optional spout seal tool. Perfectly equipped for validating sealed seams and qualification tests for products and materials. The effective way the Starter Kit functions, makes it suitable for small production series.

Laminated moulded pulp



Come and see how this works at our live demo on our booth.

Moulded pulp has always been a sustainable packaging format, but until now not suitable for liquid products. Our cera2heat group has come up with a unique solution to laminate a thin film inside the moulded pulp pack, which makes the pulp pack liquid proof and food grade. The patented technology ensures an even film distribution, which prevents weak spots in the deep draw part of the pack and therefore providing enough material strength against puncturing by pulp fibres. The evenly spread laminate enables the consumer to separate the film from the pulp pack, thus making it suitable for recycling.

Interesting events beside the show

May 7th, 14:30 hrs

Sustainability Goals 2025 Are we on track?

Podcast on tour

Come and see experts from the global packaging industry share their thoughts on where we stand with sustainable packaging.

Panel discussion: on stage at the entrance north of Interpack area.

We're very happy to have the following participants in our panel discussion:



Paul Jenkins Managing Director at ThePackHub
www.thepackhub.com



Vincent Mooij Director of Circpack
www.veolia.de



Ron Puvak Executive Director CPA
www.contractpackaging.org



Mark van der Burgt CCO at Vetipak
www.vetipak.com



Dan Coppins Packaging Technologist at KMI Brands
www.kmibrands.com

All these guys have been guests on our podcast series "packolution" in the past. Don't miss the opportunity to see them live on stage!

Podcast

May 8th, 15:20 hrs

Digital Technologies The future is now



Marcus Stein CEO at watttron

Marcus Stein will speak about "Digital heating for sustainable packaging without compromises". You're kindly invited!

Do you still need free entry tickets?
Request your ticket voucher now!

Get a ticket

May 6th

Recruiting day live on our booth

Come and join the watttron team! We offer interesting and challenging tasks, a positive working environment in international teams and opportunities for personal development and growth! Our colleagues from People & Culture team will be there to answer your questions. Whether you are a student, trainee or professional - we have hot jobs for cool team players!

apply here

Follow us

