### SIMPATED

### INJECTION MOLDING TECHNOLOGIES FOR THE FUTURE

May 30, 2024

**De Ruwenberg Hotel** 

Sint-Michielsgestel

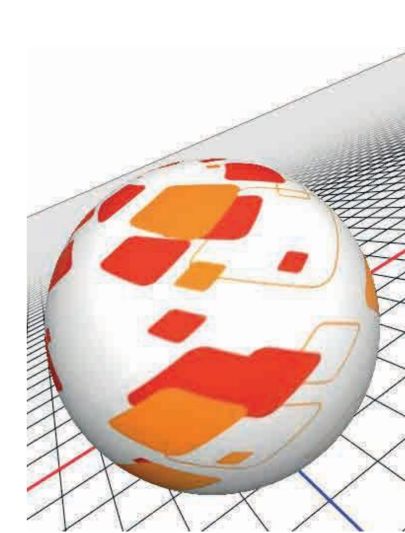
Status

Trends

\_\_\_ Innovations

In partnership with:

Moldex3D





Over the past 10 years, we continuously challenge ourselves to bring fresh thinking and useful tools to impact the plastic industry.

Of course, it would never be achieved by us solely.

Therefore, we created this platform – **Molding Innovation Day (MID).** 

Partnering with various industrial peers and brainstorming together, we came up with lots of innovative ideas and brilliant solutions to answer the challenges customers faced, from upstream to downstream.

We are currently centered on embracing the latest global trends in Sustainability, and we would like to invite you to join and to discover the most suitable solutions tailored to your needs.

We always believe – Together, We are Stronger.

During our **Molding Innovation Day BeNeLux 2024** at **De Ruwenberg Hotel** in **Sint-Michielsgestel**, you will gain insights into the latest developments, new technologies, and exclusive knowledge from industry leaders and experts.

Let's break our limits together!

The conference will be held in English.



# Thursday, 30 May 2024 De Ruwenberg Hotel Sint-Michielsgestel, the Netherlands

09:00	Registration
09:30	Welcome – Fabien Buchy – General Manager, SimpaTec
09:45	Digitalization in the tool enquiry process - As an injection molder, you can receive comparable tool offers with just a few clicks, find new toolmakers and win more projects  Christian Götze – Founder & CEO, Toolplace
10:15	ENGEL sim link® From design to sampling - Opportunities of data transfers between simulation and production  Ruud Heerkens – Application & Digitalization Engineer, ENGEL Benelux
10:45	Coffee Break
11:15	Injection Molding for a sustainable world  Drs. Cristel Rijnen – Directeur, Injection Point
11:45	Moldex3D 2024 - Charging Moldability  Larry Ren – Regional Manager, Moldex3D
12:15	Lunch
13:15	Predicting Mechanical Performance & Processing of Core-back Foam Injection-molded Parts Dr. Angel Yanev – Staff Scientist, Sabic
13:45	Fiber attrition in molding of LFT and recycled reLFT materials  Dr. Ali Rezaei – Senior Scientist Specialist, Brightlands Materials Center
14:15	CaMeCAD: Rule-based Manufacturability Analysis of CAD Designs Dr. Joren Pelfrene – Research Engineer, Flanders Make
14:45	Coffee Break
15:15	Quick Mold Change – Keep It Simple & Safe  Maarten Eggenhuizen – Sales Engineer / Connectors, Stäubli Benelux
15:45	Precision Connectors - High Cavitation Tooling Concept (Case study by Tecnifreza)  European know how creating sustainable circular products (Case study by E&T)  Filipa Lopes – Sales   Rui Silva – Project Management Coordinator, Tecnifreza, WeMold Group
16:15	Design For Manufacturing – The Integrated Workflow Victor Tsai – Sales Manager, SimpaTec
16:30	Q&A. End of Event Victor Tsai – Sales Manager, SimpaTec

## Moldex3D

Molding Innovation Day BeNeLux 2024 will take place in Sint-Michelsgestel: at De Ruwenberg Hotel

#### Location details

Ruwenbergstraat 7, 5271 AG Sint-Michielsgestel, Netherlands

#### Your contact:

Victor TSAI 170, rue de la République 68500 GUEBWILLER

Phone :+33 3 67 26 07 73 v.tsai@simpatec.com www.simpatec.com

