# What our customers say

"Attending ARBURG Tech Days 2025 was an incredible experience. It was wonderful reconnecting with old friends, meeting new ones, and sharing such memorable moments together. I'm continually amazed by the passion, commitment, and forward-thinking mindset of the ARBURG organization — it truly sets them apart. The innovations and insights I gained will absolutely influence our work at Craftech and benefit our clients. I feel fortunate to call the ARBURG team both friends and mentors.

A special thanks to our amazing ground crew, Robin and Benny, for taking such great care of all of us from the U.S. delegation. Your hospitality made the experience even more enjoyable."

Peter Weisel, VP Business Development Craftech Corporatiotions



ARBURG GmbH Co + KG, Lossburg, Germany



# **Highlights**

Over 40 system exhibitions demonstrate a wide variety of applications, learn about how...

- ARBURG's new ALLROUNDER TREND can fit right onto your shop floor
- GESTICA assists can help your operators
- Simple robot programming increases uptime
- To run moldflow analysis at the machine
- A digital mold can predict maintenance cycles
- To optimize your shop floor schedule by integrating ERP at the machine
- To do inline process quality control and collect data on each shot
- Al Control can optimize your operations

In addition to the many systems displays, our entire factory will be open for tours.

#### ARBURG Inc.

644 West Street Rocky Hill, CT 06067 Tel.: +1 (860) 667 6500 Fax: +1 (860) 667 6522 usa@arburg.com

# WIR SIND DA.

Please note that photographs and/or films may be taken at the event and may be used for documentation and communication purposes. Detailed information on the subject of data protection can be found on our website: https://www.arburg.com/info/data\_protection

# **INVITATION**

ARBURG Technology Days 2026 March 11th - March 13th At the ARBURG headquarters in Lossburg, Germany







# The new TREND – a highlight of Tech Days 2026

ARBURG Technology Days have always set trends in our industry, it is the premier event for industry professionals.

The new TREND machine that had world premier at K-Show will be featured prominently.

TREND is setting the new standard for efficient, easy to use, performance driven injection molding at a competitive price.

In addition experience our extraordinary capacity for solutions in plastics processing in our arburgSOLUTIONworld. Over 40 processing solutions await you in Lossburg. The systems on display cover a wide variety of applications, we guarantee you that you will come back home inspired with new ideas for your operation.

This is your chance to see, touch, and experience the future – don't miss it!

# **Program**

#### Tuesday, March 10

• Departure US Airport

#### Wednesday, March 11

- Arrival to Zurich Airport and transfer to Lossburg, Germany Hotel
- Welcome-Dinner

# Thursday, March 12

Visit ARBURG Technology Days

#### Friday, March 13

- Visit ARBURG Technology Days
- Optional Molder Tour AMKmotion GmbH + Co KG and HACK Formenbau GmbH
- Optional Energy Tour
- Optional Quality Tour

# Saturday, March 14

• Special program – Zurich

#### Sunday, March 15

• Transfer to Zurich Airport for flight back to USA

# **ARBURG USA Travel Package**

We are making it easy for you to attend the Technology Days in Lossburg.

#### Land Package: \$900

With the Land Package you are in charge and flexible to choose your own flight arrangements – once you arrive in Lossburg we pick it up from there – hotel (4 nights), meals, transportation, special program is taken care off by the ARBURG USA team.

#### Full Package: \$2500

As an alternative we offer also a full package – ARBURG takes care of all the above including your flights (economy), this package provides full assistance yet less flexibility.

For further information please contact your ARBURG sales representative or Silvia Barwich at silvia\_barwich@arburg.com. We are looking forward to see you in Lossburg and will ensure you have a pleasant and interesting trip exploring new injection molding technologies.