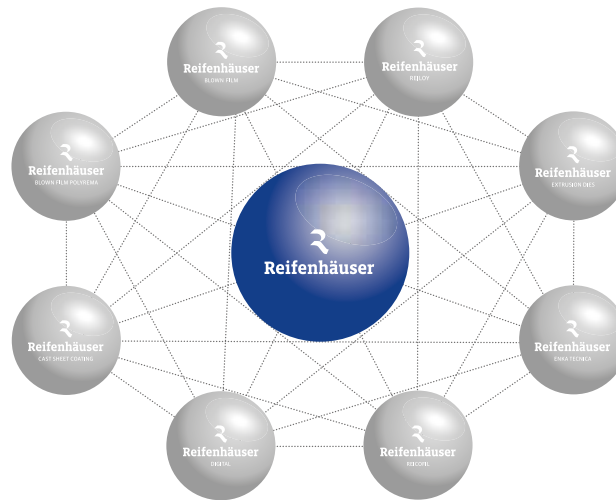


## Enhancing the efficiency substantially with MIREX-MT



Quick and reproducible gap setting is now available in all Reifenhäuser polishing stack types: By using the patented mechatronic (MT) gap setting system start-up and product changeover times are substantially reduced. The result: Faster and better production!

Enhance your efficiency with the innovative **MIREX-MT technology**. Experience the new standards.



### Extrusioners networking

Our game-changing technologies are setting new standards for the industry – for the production of high-quality blown films, sheets, cast films, nonwovens and components.

**We kindly ask you to register for our PLA-Day using the contact details below as the number of attendees is limited.**

**Reifenhäuser Cast Sheet Coating GmbH & Co. KG**

Spicher Straße 46  
53844 Troisdorf  
Germany

Tel +49 (0) 2241/481-406  
Fax +49 (0) 2241/408 778

Alexandra.Dresen@reifenhauser-csc.com  
www.reifenhauser-csc.com

  
**Reifenhäuser**  
CAST SHEET COATING

The Extrusioners

# Setting The New Standards

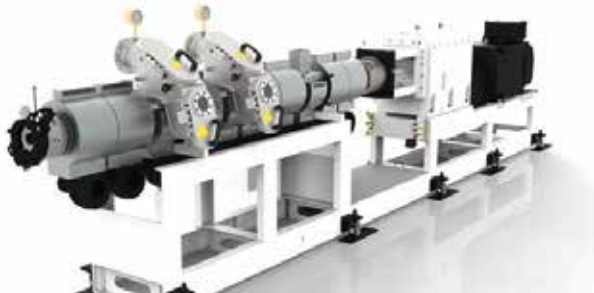
**PLA Day  
at Reifenhäuser CSC  
7th November 2018**

# Be Part of Setting The New Standards

The Extrusioners team is looking forward to welcome you to our PLA day on Wednesday, 7th November 2018 at our premises in Troisdorf/Germany.

Be our guest and discuss technologies for a further step into sustainability and packaging innovations with leading companies as ILLIG, NATURE WORKS, SUKANO and Reifenhäuser CSC.

Highlight will be the live demonstration of the production of a PLA sheet for hot coffee cups on our R&D sheet line.



Technology made by Reifenhäuser Cast Sheet Coating: MIREX-MT polishing stack (above) and REltruder – Twin Screw Extruder (below).

# Timetable PLA Day 2018

09:00 am	Welcome and start
09:15	Presentations, discussion and networking with Sukano, NatureWorks, Illig and Reifenhäuser CSC
12:00	Lunch
12:30 pm	Technology Centre tour + demonstration
~ 16:00 pm	End of the event*



Insight into the world's largest technology centre, where ten high-tech extrusion lines are dedicated exclusively to research and development.

\* The schedule may be subject to change.

# Partnership PLA Day 2018



ILLIG Maschinenbau GmbH & Co. KG is one of the leading manufacturers with the most comprehensive range of machinery and tools for the thermoforming and packaging technology world-wide. In more than 80 countries customers produce ambitious and high-precision parts of thermoplastic materials.



Founded in 1989 as a Cargill research project, NatureWorks is now a world-leading biopolymers supplier and innovator with its Ingeo portfolio of naturally advanced materials made from renewable, abundant feedstocks with performance and economics that compete with oil-based intermediates, plastics, and fibers.



*Driven by expertise*

Sukano is a world leader in the development and production of additive and colour masterbatches and compounds. The company develops innovative products and services for polyester and specialty resins. Providing unparalleled service, knowhow, and quality to its customers worldwide, Sukano is the global partner of choice for plastic converters and brand owners.