Krauss Maffei

Pioneering Plastics

INSIDE EXTRUSION LECTURE PROGRAM @K2025

	10/08/2025	10/09/2025	10/10/2025	10/11/2025	10/12/2025	10/13/2025	10/14/2025	10/15/2025
10.30 am	Chemical Recycling of Polyurethane	Compounding Beyond 2025: Twin-Screw Extruders Optimized for Process Engineering	New ZE Petrochemical: The Most Advanced Large-Scale Twin- Screw Extruders	Tailor-made Sheet Extrusion Lines	The New ZE BluePower	Direct Compounding: Multi-Technology Solutions from a Single Source	Advantages in Sheet Extrusion by Inline Compounding	New High-Perfor- mance Single-Screw Extruder for Pipe Production
11.30 am	The New ZE BluePower	Advantages in Sheet Extrusion by Inline Compounding	Efficient Production of XPS Foam Boards	Multi-Layer Pipe Heads	Energy-Efficient and Sustainable Production of Plastic Components	More Than Just Filtered: Advanced Mechanical Recycling Solutions	The New ZE BluePower	Direct Compoundig: Multi-Technology Solutions from a Single Source
12.30 am	Direct Compounding: Multi-technology Solutions from a Single Source	QuickSwitch: The Unique, Downtime- Free Dimension Change System for Pipe Extrusion	Highly Filled Products by Inline Compounding: Spotlight on PP Flooring	Chemical Recycling: Depolymerization and Pyrolysis	Burgsmüller: Inventor of Whirling Technology	Chemical Recycling: Depolymerization and Pyrolysis	Compounding Beyond 2025: Twin-Screw Extruders Optimized for Process Engineering	Highly Filled Products by Inline Compounding: Spotlight on PP Flooring
1.30 pm	Burgsmüller: Inventor of Whirling Technology	Overview of the EPS Foam Extrusion Process	New High-Perfor- mance Single-Screw Extruder for Pipe Production	Large-Scale, Energy- Efficient and Food- Grade PET Bottle Recycling	Efficient Production of XPS Foam Boards	The New ZE BluePower	Large-Scale, Energy- Efficient and Food- Grade PET Bottle Recycling	More Than Just Filtered: Advanced Mechanical Recycling Solutions
2.30 pm	Innovation at Its Best: Our Technology Center in Laatzen	Chemical Recycling: Depolymerization and Pyrolysis	Burgsmüller: Inventor of Whirling Technology	Innovation at Its Best: Our Technology Center in Laatzen	New ZE Petrochemical: The Most Advanced Large-Scale Twin- Screw Extruders	The New 3-Layer PVC Pipe Head	Chemical Recycling of Polyurethane	QuickSwitch: The Unique, Downtime- Free Dimension Change System for Pipe Extrusion
3.30 pm	More Than Just Filtered: Advanced Mechanical Recycling Solutions	The New ZE BluePower	The New ZE BluePower	Multi-Layer Pipe Heads	Overview of the EPS Extrusion Process	New High-Perfor- mance Single-Screw Extruder for Pipe Production	Burgsmüller: Inventor of Whirling Technology	Overview of the EPS Foam Extrusion Process
4.30 pm	The New 3-Layer PVC Pipe Head	Energy-Efficient and Sustainable Production of Plastic Components for Process Engineering	Energy-Efficient and Sustainable Production of Plastic Components for Process Engineering	The New ZE BluePower	Efficient Production of XPS Foam Boards	Chemical Recycling of Polyurethane	Highly Filled Products by Inline Compounding: Spotlight on PP Flooring	The New ZE BluePower

The presentation will take approx. 10 to 15 minutes.