

# Invitation: Interactive Eddy Current Webinar



## Invitation to the Interactive Eddy Current Webinar on December 8 & 10, 2020

Much in 2020 went differently than planned. A meeting at the wire & Tube 2020 should invite you to an intensive exchange of ideas. However, in order to protect you and our employees, we have decided to refrain from participating in the trade fair this year.

Nevertheless, we would like to use the opportunities available to us to inform you about our new and existing product solutions for non-destructive testing.

Our new product solutions include the defect documentation system **DEFECTOVIEW**. It records images of surface defects in high resolution in the rolling mill at high temperatures and rolling speeds of more than 100 m/s. The images are saved for later evaluation. We make quality visible in the truest sense of the word.

**You would like to get to know DEFECTOVIEW better?** Then we would like to invite you to individual product presentations via videoconference in the week from December 7-11, 2020. Simply contact Mr. Stefan Koch via [stefan.koch@foerstergroup.com](mailto:stefan.koch@foerstergroup.com).

Of course, our application and sales experts are also available for all other products. Appointments can be made either directly with your contact person or via [katja.kraehmer@foerstergroup.com](mailto:katja.kraehmer@foerstergroup.com)

In addition, we invite you today to our **Interactive Eddy Current Webinar on December 8 & 10, 2020**. At this workshop on DA technology, you will have the opportunity to ask live questions to our Product Specialist and learn about the trends in eddy current testing. Please find the detailed program on the next page.

**We are your reliable partner - even in economically challenging times.** Therefore we offer you our FOERSTER 0% financing and FOERSTER 0% leasing until 2021/06/30. You can relieve your budget and still improve your process with the latest testing technology. These and other solutions from our Business Solutions portfolio will also be the topic of the webinar on December 8 & 10.

Register today for our virtual event via Ms. Katja Krämer at [katja.kraehmer@foerstergroup.com](mailto:katja.kraehmer@foerstergroup.com). We are looking forward to you!



**Date 1:** December 8, 2020 from 8 to 11 am (GMT)

**Date 2:** December 8, 2020 from 1 to 4 pm (GMT)

**Date 3:** December 10, 2020 from 8 to 11 am (GMT)

**Date 4:** December 10, 2020 from 1 to 4 pm (GMT)

■ **8 am / 1 pm**

**Welcome** by Dr. Rainer Sailer and introduction of Ulrich Brändle, Product Manager Eddy Current and Thomas Hahn, Head of Business Solutions.

■ **8:15 am / 1:15 pm**

**Basics eddy current** by Ulrich Brändle with subsequent **Q&A session**

- Overview of DA test electronics: DEFECTOMAT DA / CIRCOGRAPH DA.
- Overview of the associated sensors & applications.
- Outlook on future developments.

■ **8:40 am / 1:40 pm**

**Live-Workshop part 1 with following question and answer session**

DEFECTOMAT DA with DEFECTOARRAY:  
Demonstration of the functioning distance compensation by eccentric positioning of the coil.

**Important:** The webinar will be held entirely in English.

■ **9:30 am / 2:30 pm**

Presentation of **Business Solutions** by Thomas Hahn and subsequent **expert interview**.

■ **9:45 am / 2:45 pm**

**Live-Workshop part 2 with following question and answer session**

CIRCOGRAPH DA with Ro 35 P: Visualization of longitudinal defects in the 3D view.

■ **10:20 am / 3:20 pm**

Introduction **Life Cycle Contract, 0% Financing and 0% Leasing**

■ **10:30 am / 3:30 pm**

**Live Q&A session** with Dr. Rainer Sailer and Thomas Hahn on the topic of financing and leasing.

**Would you like to participate in our webinar?**

You can register for one of the four available dates via [katja.kraehmer@foerstergroup.com](mailto:katja.kraehmer@foerstergroup.com) until 04 December 2020.

