

June
16–17
2026

Melle/
Osnabrück/
Germany

Innovative Coating Technologies

for Agricultural, Construction and
Earthmoving Machinery



with
Guided
Paint Shop
Tour

Flexible, Efficient and Sustainable

Register Now!

[besserlackieren.de/ace-
coating-conference-2026-eng/](https://besserlackieren.de/ace-coating-conference-2026-eng/)



WELCOME TO NETWORKING!

Where
Innovation
Meets
Industrial
Practice

From June 16–17, 2026 the 1st
International ACE Coating Conference (ACC)
will take place in Melle/Osnabrück, Germany.

Join this event in order to explore how a coating can become a strategic competitive advantage. ACC 2026 demonstrates how modern coating processes are conceived today: digitally connected, flexibly scalable, highly automated, energyefficient and safe.

Participants will gain practical insights into intelligent plant engineering, datadriven process control and sustainable solutions across the entire coating process chain. Anyone seeking to improve quality, reproducibility and costefficiency at the same time will find answers, exchange ideas and gain valuable inspiration.

Meet leading industry experts, discuss best practices and take away ideas that can be directly implemented in your own production environment. The conference focuses on modern coating approaches that combine flexibility, digitalization and sustainability. Participants can look forward to highlevel presentations as well as exclusive insights into the stateoftheart paint shop of Green Teuto Systemtechnik (GTS) in Ibbenbüren – a flagship project for the coating of agricultural machinery.

HIGHLIGHTS

Presentations
by leading
expertson inno-
vativecoating
technologies
and digitaliza-
tion solutions.

Excellent
networking
opportunities
and professional
exchange with
international
industry peers.

Guided tours
through the new
GTS paint shop,
which sets new
benchmarks in
flexibility and
digitalization.



**Marko Schmidt &
Jan Gesthuizen**

Editors BESSER LACKIEREN
Vincentz Network
marko.schmidt@vincentz.net
jan.gesthuizen@vincentz.net

TUESDAY, JUNE 16, 2026

Time	Programme
9.00 am	Welcome and introduction to the focus topic by the GTS/Krone and the BESSER LACKIEREN editorial team
9.15 am	Maximum flexibility through digital process architecture: intelligently combining agricultural machinery coating and contract coating Florian Krautwald, GTS (Krone Group)
9.45 am	Implementing robotguided electrostatic painting using digital methods Dr. Oliver Tiedje, Fraunhofer IPA
10.15 am	Datadriven transparency and adaptive optimization in coating systems Vinzenz Albers, Ingenieurbüro-Dohm PSI GmbH
10.45 am	Coffee Break and time to visit the exhibition
11.15 am	Simple programming methods – understanding and applying them effectively Michael Ernst, 3D.aero GmbH
11.45 am	Expert Panel Discussion: Current challenges in the automation and digitalization of coating processes in the ACE sector Hendrik Stuckenberg, GTS Krone, Sven Becker, John Deere, Dr. Tiedje, Fraunhofer IPA, Stefan Dohm, Ingenieurbüro-Dohm PSI GmbH
12.30 pm	Lunch Break
1.45 pm	Replacing iron phosphating in the ACE industry – sustainable and innovative pretreatment solutions Tobias Fischer, AD International B.V.
2.15 pm	Sustainable process materials for effective pretreatment Aaron Hiese, Chemische Werke Kluthe
2.45 pm	Acrylic resins for 2K and 1K highperformance coatings and sustainable coating solutions for ACE applications Dr. Natalija Konchan Volmajer, Helios Resins
3.15 pm	Coffee Break and time to visit the exhibition
3.45 pm	Automated conveyor technology for medium and heavy loads – railbased pushpull technology ensures maximum flexibility Robert Cornils, CTI Systems S.à r.l.
4.15 pm	Process optimization through inline coating thickness measurement Prof. Dr. Nils Reinke, coatmaster AG
4.45 pm	Digital paint inspection: transforming defects into actionable data Ricardo de Jorge, Eines Vision Systems
7.00 pm	Networking reception

WEDNESDAY, JUNE 17, 2026

Time	Programme
9.00 am	Coating large and complex agricultural machinery components – from bottleneck to highperformance paint line Peter Oxfeldt Røge, Aabo-Ideal Group
9.30 am	Advanced Plant Engineering for Agricultural Machinery Thomas Schöning, Rippert GmbH & Co KG
10.00 am	Efficient modular coating systems for agricultural machinery components Philipp Heineke, Meeh Pulverbeschichtungs- und Staubfilteranlagen GmbH
10.30 am	Coffee Break and time to visit the exhibition
11.00 am	Selective powder coating without manual intervention Tobias Eid, ASIS GmbH
11.30 am	Sustainability and energy efficiency across the entire operation Tiemo Sehon, Sehon Innovative Lackieranlagen
12.00 pm	Lunch Break / Transfer to GTS Krone

Stops on the guided paint shop tour

Station 1	Loading and unloading area and conveyor technology
Station 2	Pretreatment bath line, cathodic dip coating (KTL) and dip top coat
Station 3	Pulverapplikation
Station 4	Anlagensteuerung MES
Station 5	Energy center (boiler house)
Station 6	Manufacturing, sheet metal processing, and Automated Guided Vehicles (AGV)
Approx. 3.00 pm	End of the event

The presentations will be held in both German and English. All content will be simultaneously translated into the respective other language using a translation tool.

Status as of March 13, 2026 | Subject to change.

In Cooperation with:

**BESSER
LACKIEREN**

 **VINCENTZ**

KRONE GROUP

 **GTS** Green Teuto Systemtechnik GmbH