



European Alliance for Thermoplastic Composites



Discover the potential of thermoplastic composites! Real world experience and applications

This new seminar brings together a unique collection of topics and speakers and provides a practically-oriented, in-depth overview of applications using thermoplastic – in particular long and endless fibre reinforced – composites.

Your benefits

- Unique overview of materials, processing, design, applications and structural parts.
- Meet experienced speakers from renowned companies and research institutes.
- Interactive seminar with free space for your individual questions.

Target group

- Current or potential future manufacturers of composite components, who wish to find out more about the possibilities offered by thermoplastic – especially long and endless fibre reinforced – composites or investigate the opportunities for introducing or switching to the corresponding technology.

Time and place

- Wesel, on the premises of BYK-Chemie GmbH
- Date: May 27-28, 2019
Start: 27.05.2019 – 1 p.m. (12 a.m. *Come together*)
Finish: 28.05.2019 – 1.p.m.
(Seminar number: 0004190527)

Your investment

Per seminar and participant

€ 795.00 for AVK-members (excl. of VAT)

Total price inkl. 19% VAT: € 946.05

€ 945.00 for non-members (excl. of VAT)

Total price inkl. 19% VAT: € 1124.55

Price includes a snack upon arrival, non-alcoholic beverages, dinner and accommodation from 24.-25.05.2018 as well as a light lunch before departure.



European Alliance for Thermoplastic Composites



Agenda

CORE THEMES

Materials for Thermoplastic Composites: Overview and developments

- **Matrix**
- **Fibers**
- **Additives and coupling agents - Importance of fibre impregnation and Interface**
- **Intermediate materials**

Process

- **Compounding**
- **Different part shaping processes**
- **Process selection**

Product: Design and Simulation

Applications: Practical Examples

- **Automotive Interior**
- **Automotive Exterior**

Structural Parts / Laminates in Thermoplastic Composites

Open Discussion about the market: Chances, Developments, Trends,

SPEAKERS

Virginia Bozsak, ARKEMA

Dr. Stefan Seidel, Bond Laminates GmbH

Markus Kralicek, Borealis Polyolefine GmbH

Jörg Garlinsky, BYK Chemie GmbH

Dr. Tapio Harmia, Easicomp

Sreenivas Paruchuri, Faurecia Automotive Seating

Jose Silva Moreno, Faurecia Interiors

Tobias Joppich, Fraunhofer ICT

Christos Karatzias, Mitsui Chemicals Europe GmbH

Dany de Kock, Johns Manville

Dr. Mesut Cetin, KraussMaffei Technologies GmbH

Craig Melling, NEG

Tilo Schimanski, Quadrant

Dr. Egon Moos, Röchling Automotive

Dr. Werner Klusmeier, Yanfeng Europe Automotive Interior Systems



European Alliance for Thermoplastic Composites



AVK-SEMINARS/ REGISTRATION FORM

E-Mail registration

Fax: +49 (0) 69 – 27 10 77 – 10

Mail: info@avk-tv.de

Infoline: +49 (0) 69 – 27 10 77 - 0

I will attend the EATC/AVK Seminar

We are AVK-Member.

I have read and accept the AVK general terms and conditions. _____
Date, signature

Surname, First name

Company

Division

Street

Postal code, City

Phone, Fax no

E-Mail

AVK – Industrievereinigung Verstärkte Kunststoffe e. V. • AVK-TV GmbH
Am Hauptbahnhof 10 • 60329 Frankfurt am Main - Germany
Phone: +49 (0) 69 – 27 10 77 – 0 • Mail: info@avk-tv.de • www.avk-tv.de