

# **PRESSEMITTEILUNG**

AVK and SMC-BMC Alliance: SMCCreate 2022 design conference? programme available

SMCCreate 2022, the design conference jointly organized by the AVK and the European Alliance for SMC BMC takes place from 28-29 June 2022 in Antwerp, Belgium. Registrations are now possible.

This unique conference about design in SMC and BMC composite materials will provide valuable insights in the entire product design process from idea to part manufacturing, targeted both at experienced designers and at designers that are new in applying these versatile materials.

# **Using SMC BMC**

Within the time of only 1.5 day, the SMCCreate 2022 conference will cover a wide range of subjects, all relevant for designers in their selection of materials solutions that provide performance, cost efficiency, manufacturing ability and sustainability.

#### **Program**

15 lectures by international speakers from France, Germany, Italy, Spain, The Netherlands and the USA will present practical presentations about sustainability, part design, mobility and automotive applications. Equally current trends and developments in the European SMC/BMC market are on the agenda.

### **Date and Location**

The SMCCreate 2022 Conference will be organized on June 28-29, 2022 in the Hilton Hotel in Antwerp (Belgium). The presentation language will be English. The

programme, further details and registration information is available at www.avk-tv.de

.

Enquiries should be requested by email: info@avk-tv.de

## **AVK expert task force SMC/BMC**

AVK, the German Federation of Reinforced Plastics, is the professional German association for fiber-reinforced plastics and composites. It represents the interests of manufacturers and processors both in Germany and at the European level. Its range of services includes specialized workgroups, seminars and conferences as well as the provision of market-specific information (<a href="www.avk-tv.de">www.avk-tv.de</a>).

The aim of the AVK expert task force SMC/BMC is coordinating procedures regarding SMC and BMC material optimization.

In Germany, AVK is one of four support organizations of GKV, the General Association of the Plastics Processing Industry. Within Europe, it is a member of the European umbrella association for composites, EuClA (European Composites Industry Association). AVK is a founding member of Composites Germany.

# **European Alliance for SMC BMC**

The European Alliance for SMC BMC is an industry association of European companies involved in the SMC and BMC technology, promoting the benefits of SMC BMC Composite solutions through:

- Connecting key stakeholders in the supply chain
- Providing details on typical end-uses
- Explaining the features and associated benefits
- Making available design information to engineers and designs
- Facilitating the information exchange at selected events

More information about the European Alliance for SMC BMC on <a href="https://smcbmc-europe.org/">https://smcbmc-europe.org/</a>.

The European Alliance is an association operating under the umbrella of EuClA in Brussels, Belgium.

Please find here the <u>programme (PDF file)</u>.

Please find here the full press release (PDF file).

#### **Media Contacts**

European Alliance for SMC BMC Thomas Wegman Phone: +31 6 8364 2884 Email: info@smcbmc-europe.org

AVK

Birgit Förster

Phone: +49 69 271 077 13
Email: birgit.foerster@avk-tv.de

### Über die AVK

Die AVK – Industrievereinigung Verstärkte Kunststoffe e.V. ist der deutsche Fachverband für Faserverbundkunststoffe/Composites und vertritt die Interessen der Erzeuger und Verarbeiter auf nationaler und europäischer Ebene. Das Dienstleistungsspektrum umfasst u. a. Facharbeitskreise, Seminare und Tagungen sowie die Bereitstellung von marktrelevanten Informationen (www.avk-tv.de).

National ist die AVK einer der vier Trägerverbände des GKV – Gesamtverband Kunststoffverarbeitende Industrie - und international Mitglied im europäischen Composites-Dachverband EuCIA - European Composites Industry Association. Die AVK ist Gründungsmitglied von Composites Germany.