# SMC + BMC" working group

Network [AVK working group]

#### About this organisation

#### **Machine translation**

This profile has been machine-translated based on data provided in German.

The SMC/BMC working group is a network that was founded by the industry. Experts from over 30 different companies/organisations have joined forces to promote the development of the materials and to make applications, possibilities and advantages better known.

The processing of SMC/BMC materials is one of the largest segments in the composites industry. The processing possibilities range from medium quantities to large series and from the smallest components to add-on parts in the commercial vehicle segment. Whether in the electrical/ electronics industry, the automotive sector or infrastructure, SMC/BMC is always an excellent material for modern requirements.

Am Hauptbahnhof 10 60329 Frankfurt am Main Hesse Germany 🛛 www.smc-bmc.info





Network [AVK working group]

# About this organisation

Main areas covered	SMC (Sheet Moulding Compound), BMC (Bulk Moulding Compound), Network, Training courses, Counselling	
Infrastructure	on request	
Certifications		
Keywords	SMC (Sheet Moulding Compound), BMC (Bulk Moulding Compound), Pressing compounds, Series production, Semi-finished products	
Memberships		

# Overview of lightweighting expertise

#### Machine translation

This profile has been machine-translated based on data provided in German.

	Research	N Development	Aanufacturing & Supply
Offer			
<b>Products</b> Parts and components, Semi-finished parts, Machines and plants, Systems and end products, Materials, Tools and moulds	$\checkmark$	~	$\checkmark$
<b>Services &amp; consulting</b> Training, Consulting, Testing and trials, Engineering, Prototyping, Technology transfer	$\checkmark$	~	$\checkmark$

Network [AVK working group]

# Overview of lightweighting expertise

#### **Machine translation**

This profile has been machine-translated based on data provided in German.

	Research	l Development	Manufacturing & Supply
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
<b>Plant construction &amp; factory automation</b> Plant construction, Automation technology, Handling technology	$\checkmark$	$\checkmark$	$\checkmark$
Recycling technologies			
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
<b>Forming</b> Compression moulding	$\checkmark$	$\checkmark$	$\checkmark$
Joining			
Material property alteration			
<b>Primary forming</b> Injection moulding	$\checkmark$	$\checkmark$	$\checkmark$
Processing and separating			
Textile technology			

Network [AVK working group]

### Overview of lightweighting expertise **Machine translation** This profile has been machine-translated based on data provided in German. Manufacturing Development & Supply Research Material **Biogenic** materials Cellular materials (foam materials) Composites Glass-fiber reinforced plastics (GFRP), Carbon- $\checkmark$ fiber reinforced plastics (CFRP) **Fibres** Glass fibres, Carbon fibres Functional materials Metals **Plastics** $\checkmark$ $\checkmark$ $\checkmark$ **Thermoset plastics** Structural ceramics (Technical) textiles

## Contacts

#### **Machine translation**

This profile has been machine-translated based on data provided in German.

# SMC + BMC" working group

Network [AVK working group]

# Contacts Mr Dr. Elmar Witten Industry contact, GF elmar.witten@avk-tv.de