



SYNERGETIC

INFORMATIVE

CONNECTING

COOPERATIVE

CONSULTING

ACTIVE

SUPPORTING

INNOVATIONS ARE BORN FROM PASSION

A MEMBER OF OUR NETWORK

HOFMANN

IHR IMPULSGEBER



Stefan Hofmann, Managing Director

„Developing innovative solutions and products to give our customers added value that goes beyond the standard solution, that’s our claim as a creator of ideas.“



About Hofmann

The tool maker Siegfried Hofmann GmbH (Hofmann – Ihr Impulsgeber) is a specialist for injection moulding and particle foam tools as well as for automation solutions and mechanical engineering.

Our core areas of expertise are:

- Injection moulds in all moulding technologies
- Particle foam tools
- Use of 3D printing in tool and mould production
- Automation solutions, such as for the injection moulding process
- Mechanical and plant engineering

HOFMANN AND EPP



Hofmann – Data, facts and figures

Founded in 1958 in a garden shed by Siegfried Hofmann, tool maker Siegfried Hofmann GmbH is now a family-run medium-sized company in its third generation. Approximately 420 people are employed at the company headquarters in Lichtenfels.

What are the main characteristics of EPP in your opinion?

- *Low weight*
- *Stability*
- *Durability*
- *Good moulding characteristics*
- *High-quality look with matching surface structure*

What potential do you see in EPP for the future?

- *Integration of EPP components in visual applications using surface structures in all industries*
- *Replacement of existing injection moulded parts with EPP components*
- *Lightweight construction with EPP – creating ideas for e-mobility*

What are the strengths of your company in relation to EPP production?

Our innovative tool technology based on additive manufacturing processes enables optimum welding quality for the foam beads, while minimising the media requirements for foam moulding.

How does your company benefit from the EPP Forum e. V. network?

With a forward-looking material like EPP, it is important that many different players network with each other in order to fully exploit the potential that EPP offers. That is why we are involved in the EPP Forum, because we are convinced that in the end everyone benefits from working together.