Certification:

ASGLAFORM composites GmbH has been certified according:

• IATF 16949

• ISO 9001

• ISO 14001

ASGLAFORM composites

ASGLAFORM composites GmbH Lindenstraße 2b 09627 Bobritzsch-Hilbersdorf

Personal contact: Dipl.-Ing. Thomas Weidhaas

T: +49 (0) 3731 - 3506-80 t.weidhaas@asglaform.de www.asglaform.de



ASGLAWO technofibre

ASGLAWO technofibre GmbH Lindenstraße 2 09627 Bobritzsch-Hilbersdorf Freiberg | Sachsen | Germany T: +49 (0) 3731 - 3506-0 info@asglawo.de www.asglawo.de

T: +49 (0) 3731 - 3506-80

info@asglaform.de

www.asglaform.de

ASGLAFORM composites

ASGLAFORM composites GmbH Lindenstraße 2b 09627 Bobritzsch-Hilbersdorf Freiberg | Sachsen | Germany

FORM+TECHNIK engineering

Form + Technik engineering GmbH Chemnitzer Straße 83 09224 Chemnitz / OT Grüna Chemnitz | Sachsen | Germany T: +49 (0) 371 - 262 482-0 info@formundtechnik.de www.formundtechnik.de

Our Best Performance -Under Pressure

Fibre Reinforced Plastic Components by ASGLAFORM composites





ASGLAFORM composites GmbH

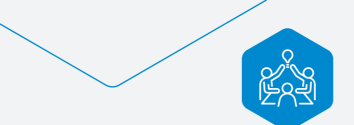
the best choice for fibre reinforced plastic components using presswork technique (25.000kN)

Processing endless fibre reinforced plastic parts using

presswork techniques

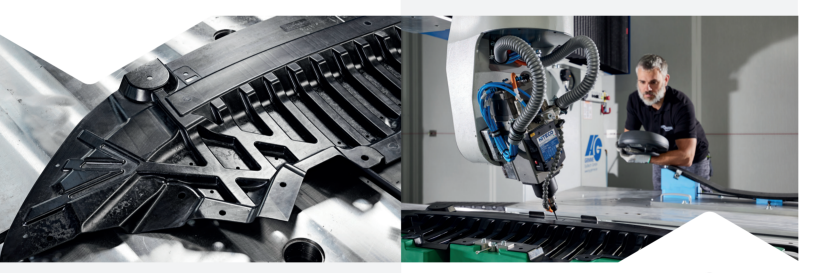
We assist you on every step of the way:

- advisory service on material and method
- project management
- development of components and contruction of tools
- manufacturing in required process level



Technical possibilities of using existing tools:

- to extend capacities on running series production of customers
- as a substitute technology for any press applications
- to ensure spare part demand on running series production
- for evaluation of tools and process optimization



Quality assurance:

- Measurement with optical 3D measuring system
- Documentation according to customer specification

Machining of plastic parts:

- Milling, Drilling
- Assembling inserts and connector elements
- Deburring



ASGLAFORM composites GmbH subsidiary of ASGLAWO technofibre GmbH

We are an innovative service provider on the field of lightweight construction and fibre reinforced plastics (FRP). Our key focus: Processing materials such as GMT, LWRT, BMC or SMC using the impact extrusion technique processed on our 25,000 kN hydraulic upstroke press.

Ready when you are! Let's start your project today!

