

Expertise and innovation in Technical Textiles

fire protection | heat protection |
reinforcement | sound insulation |
thermal insulation

Made in Germany

ASGLAWO technofibre GmbH was founded in 1946, and **Form + Technik engineering GmbH** joined in 2004. With a sharpened vision, the company has formed the **ASGLAWO group** since 2022. ASGLAWO focuses on:

- Continuous product innovation
- Customer-focused solutions
- High product quality

We support our customers from prototype development to series production. Using our state-of-the-art machinery, we process Technical Textiles and glass fibers into components of the highest quality.



ASGLAWO technofibre

ASGLAWO technofibre GmbH
Lindenstraße 2
09627 Bobritzsch-Hilbersdorf
Freiberg | Sachsen | Germany

+49 3731 - 3506-0
info@asglawo.de
www.asglawo.de

FORM+TECHNIK engineering

Form + Technik engineering GmbH
Lindenstraße 2
09627 Bobritzsch-Hilbersdorf
Freiberg | Sachsen | Germany

+49 3713 - 3506-0
info@formundtechnik.de
www.formundtechnik.de

Certification:



DIN EN ISO 9001



DIN EN ISO 14001



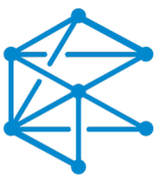
IATF 16949



ASGLAWO
group

Why choose ASGLAWO?

- **Customer Satisfaction** – High service level and product customisation
- **Technical Precision** – Tailored solutions for demanding environments
- **Expert Consultation** – Professional advice for your technical challenges



ASGLAWO
technofibre



Fields of Application

- Energy industry
- Fire protection
- Rail vehicles
- Shipbuilding
- Wind turbines
- And more applications



www.asglawo.de

Product portfolio

- **Asglasil:** Needle felts designed for extreme temperature resistance up to 1100 °C, over 96% SiO₂
- **Asglatherm:** High-quality textile material, reliable up to 800 °C, ideal for thermal insulation
- **Asglavlies:** Effective insulation material for temperatures up to 600 °C, versatile applications
- **Asglamat:** Needle felt with knitted reinforcement, technical fabrics and sheets for reinforcement and protection
- **AsglaBoard:** Made from short silica fibers, panels for thermal and sound insulation applications

All needle felt products can be supplied with an aluminum coating and a self-adhesive surface.

ASGLAWO products are frequently used in the **automotive industry** for thermal insulation, soundproofing, and reinforcement. Our materials help improve the safety, comfort, and performance of vehicles under demanding conditions.



FORM+TECHNIK
engineering



Manufacturing Processes

- Coating
- Fleece formation
- Knitting
- Laminating
- Punching / Molding
- Water jet cutting



www.formundtechnik.de