AFPT GmbH

About this organisation

AFPT offers integrated, automated laser-assisted tape winding and placement equipment for thermoplastic composites. At our technical centre, we offer small scale production and product development. Our equipment and parts are used in the automotive, oil & gas plus aeronautics industries.

AFPT developed a closed-loop welding process to bond fibre reinforced thermoplastic tapes on top of each other, or on a plastic or metal structure. The welding technology uses a diode laser to heat the thermoplastic resin of the tape and the substrate. The system uses a camera and software to control the process parameters. The welding principle is used in both tape winding as tape placement applications. The process offers an environmentally clean alternative for (wet) filament winding of thermoset materials like epoxies and polyesters. Since there is no curing required with thermoplastic materials, AFPT's process is ideal for high speed, mass production applications. In a lot of cases such processes can also reduce the amount of chemical waste. The specific properties of thermoplastics also offer the possibility to use reshaping technologies like bending. AFPT developed a process to bend tubes made with our machines, enabling the design of more complex shapes.

Organisation type Small or medium-sized enterprise



Employees 10 up to 49

Turnover €2m - €10m

Funding

Trinkbornstraße 10 56281 Dörth Rhineland-Palatinate Germany ☑ www.afpt.de





About this organisation

| Main areas covered | Machine Builders & Integrators, Process Development, Part Development, UD Thermoplastic Composites, Serial Production |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Infrastructure | Customer Applications Center, Industrial Process Simulation |
| Certifications | |
| Keywords | Laser Assisted Winding / Placement, Thermoplastic Tapes, Local Reinforcement, High-Volume Production Systems, Automated System |
| Memberships | Carbon Composites e.V., Aachener Zentrum für Leichtbau, VDMA, ACMA |

| | | N | Manufacturing |
|-----------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------|---------------|
| | Research | Development | & Supply |
| Offer | | | |
| Products Parts and components, Semi-finished parts, Machines and plants, Software & databases, Systems and end products | ~ | ~ | ~ |
| Services & consulting Consulting, Testing and trials, Prototyping, Technology transfer | \checkmark | \checkmark | \checkmark |
| Field of technology | | | |
| Design & layout | | | |
| Functional integration | | | |
| Measuring and testing technology | | | |
| Modelling and simulation | | | |
| Plant construction & automation Plant construction, Automation technology, Robotics | \checkmark | \checkmark | \checkmark |

AFPT GmbH

| Overview of lightweighting expertise | | | | | | |
|------------------------------------------------------------------------------------------------------------------|--------------|------------------|---------------------------|--|--|--|
| | Research | l Development | Manufacturing & Supply | | | |
| Manufacturing process | | | | | | |
| Additive manufacturing | | | | | | |
| Coating (surface engineering) | | | | | | |
| Fibre composite technology Filament winding, Pre-preg processing, Others (Tape winding / placement) | \checkmark | \checkmark | \checkmark | | | |
| Forming | | | | | | |
| Joining | | | | | | |
| Material property alteration | | | | | | |
| Primary forming | | | | | | |
| Processing and separating | | | | | | |
| Textile technology | | | | | | |

AFPT GmbH

| | Dessent | | Manufacturing |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-------------|---------------|
| | Research | Development | & Supply |
| Material | | | |
| Biogenic materials | | | |
| Cellular materials (foam materials) | | | |
| Composites Aramid fibre composites, Basalt fibre-reinforced plastic, Glass-fiber reinforced plastics (GFRP), Carbon-fiber reinforced plastics (CFRP) | | | \checkmark |
| Fibres Aramid fibres, Basalt fibres, Glass fibres, Carbon fibres | | | \checkmark |
| Functional materials | | | |
| Metals | | | |
| Plastics Thermoplastics | | | \checkmark |
| Structural ceramics | | | |
| (Technical) textiles | | | |

Contacts

Mr Lucas Ciccarelli, M.Sc.

Project Development Engineer

sales@afpt.de