

Your requirements

Our solutions

Exploring new ways with carbon fibres

Composites offer many possibilities and include many kinds of composite materials which are used with individual requirements and in the most diverse components of the automobile, aviation or wind power sector. We have the solution for your requirements.

THE COMPANY

EiMa Maschinenbau GmbH develops, manufactures and sells CNC milling and machining centres.

Who we are

The EiMa Maschinenbau GmbH is located in Frickenhausen in Baden-Württemberg, Germany and customers in completely different sectors appreciate our competence in mechanical engineering acquired over a period of more than 25 years.

EiMa machines are used in the automotive industry, in the aviation and aerospace technology as well as in the model and mould making industry.

The portfolio

The portfolio comprises machines for 5-axis machining of the most different materials such as e.g. steel, aluminium, plastics and composites.

These are all areas in which there is a need for particularly high precision, a high degree of process reliability and individual solutions.

Our objectives

The requirements for machining composites are versatile. In cooperation with our customers we continuously develop individual solutions for their requirements.

EiMa CNC machining centres convince thanks to our long experience, the efficiency and flexibility.

Branch offices and contact

Head office

EiMa Maschinenbau GmbH

Gutenbergstraße 11
72636 Frickenhausen, Germany
Phone: +49 7022 9462-0
Telefax: +49 7022 9462-20
verkauf@eima-maschinenbau.de

EiMa Nord

Maschinenvertrieb & Service GmbH
Mittelstraße 18
32689 Kalletal
Phone: +49 5264 6461-0
info@eima-nord.de

EiMa Mitte

Vertriebs- und Service GmbH
Fuhrmannngasse 3
96253 Untersiemau
Phone: +49 9565 921135
eimamaschinen@t-online.de

EIMA-EN-0215-GRK // www.eimam.de



INNOVATION FUTURE COMPETENCE

COMPOSITES



We work every day to give an answer to the large variety of machining processes of composites.

INNOVATION
FUTURE
COMPETENCE

Individual solutions for individual requirements



GAMMA T

CFRP MOULDS
HYBRID COMPONENTS
MONOCOQUES



GAMMA L

PASSENGER CAR SERIES PARTS
HELICOPTER AND AIRCRAFT PARTS

WINGS



GAMMA S

DASHBOARDS
MUDGUARDS
FRONT SPOILERS

SERIES PARTS
PROFILES
STRUCTURAL PARTS



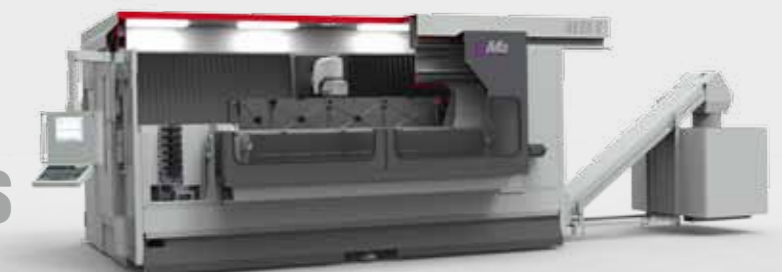
ALPHA T Contura

FRONT SPOILERS
MONOCOQUES
BONNETS



SIGMA D

SPARS
SERIES PARTS
DASHBOARDS



BETA S