

Your IATF certified Supplier for complex

<u>Stamp- Draw- Mould- Laser-</u> and <u>Bend-</u> parts as well as <u>welded assemblies. Stud welding, <u>TOX®</u> and <u>assembly work.</u></u>

Manufactured with feasible process according to OEM Standards.

By OEM's and in the Tier 1 industry we are known as a <u>O PPM Supplier</u>.

Primarily we work with <u>Aluminium</u>, <u>Steel</u>, <u>Titan</u>, <u>Stainless Steel</u>, <u>Copper and <u>Brass</u> with Sheet thicknesses between <u>1,5 mm – 5 mm</u></u>

Andere Industrien > 400.000 €

Automotive > 2.600.000 €

Zertifikat

fungsnorm

IATF 16949:2016 (1. Ausgabe, 2016-10-01)

Zertifikat-Registrier-Nr. IATF-Zertifikat-Nr. **01 111 055241** 0548365

Unternehmen:

Regent Feinbau Adermann GmbH

Güterstr. 6 27777 Ganderkesee

Deutschland

IATF USI:

GMKRZ4

Geltungsbereich:

Herstellung von Stanz-, Zieh- u. Biegeteilen

Ohne Produktentwicklung

Durch ein Audit wurde der Nachweis erbracht, dass die Forderungen der IATF 16949:2016 erfüllt sind.

Forderungen der IATF 16949:2016 erfüllt sind.

Gültigkeit: Dieses Zertifikat ist gültig vom 07.10.2024 bis 06.10.2027.

Ausgabedatum

07.10.2024

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln



2-IAO-QMC 0100



Product examples from our production



Laser

Bending





Welding





Own Toolshop









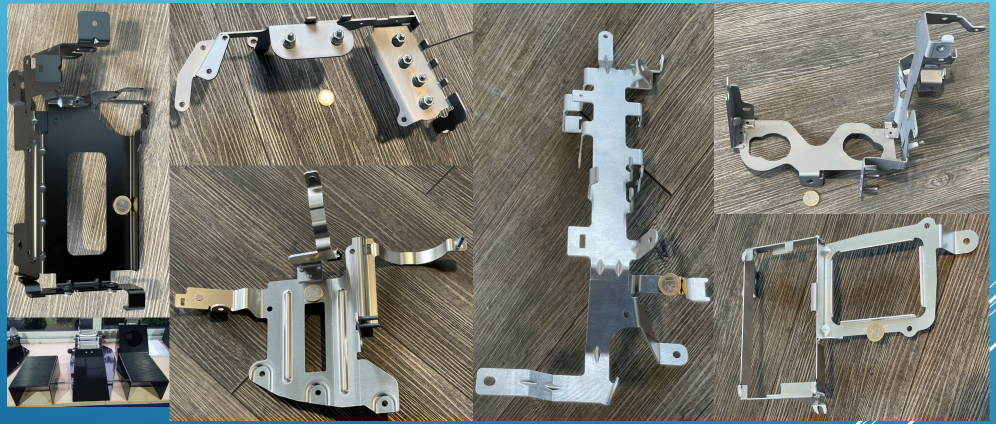


Bracket Spot welded

Welding Assembly Robot and Stud welding

Wire Mounting bracket

Welded wheel arch cooler assembly



Assembly work

Bracket, Bend Riveted and pressed in Screws and nuts

Welded Aluminium 1,5mm
Bracket for control units



Battery bracket



Bracket control Units



Bracket center console*



Pump bracket



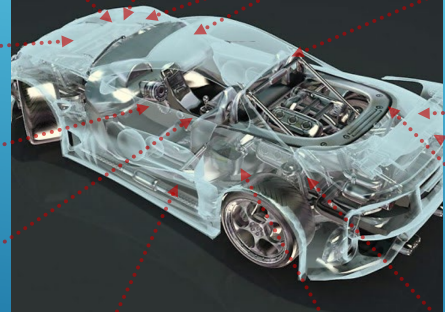
Welded bracket



HornBracket



Welded bracket assembly attached to the Trunk



Bracket Body Shell



Bracket Exhaust system



•Water bracket



ZB bracket Oil



ΖB







Yearly Volume: 1.500 pieces



Yearly Volume: 25.000 pieces



Yearly Volume: 7.500 pieces



Yearly Volume: 30.000 pieces



Yearly Volume: 18.000 pieces



Yearly Volume: 40.000 pieces





Do you need <u>Space</u> but still have <u>spare part obligations</u>? Or do you want to part with a production line or products due to other circumstances?

We are happy to continue <u>your manufacturing</u> on your relocated machines or our own equipment, if desired, including the complete takeover of logistics.

You can also find our services also in the fields of <u>ship outfitting</u>, <u>interior design</u>, <u>marine</u> und <u>furniture industry</u>

Of course, we are properly insured to meet the increasingly complex liability requirements, including recall cost insurance and worldwide product liability insurance (including the USA) up to 10.000.000€





Was wir für Sie leisten können in Worten

Our modern machine shop allows us to fulfill individual customer wishes for a diverse set of sheet metal parts manufactured from steel, aluminum and stainless steel. Very last detail of our work is based on more than 70 years industry experience.

In contrast to companies focused solely on punching, for whom only large-scale production is cost efficient, or those focused on laser cutting and bending, who offer only small-scale production without special reinforcement of parts (for example: stamping / bending / deep drawing) we use **both** technologies and see ourselves as **specialists** for **prototypes** as well as **small** to **medium** sized production **series**.

Due to this flexibility, we are able to calculate the most cost-efficient way of producing each part (with or without automation). Through this process our customers get the lowest costs for the combination of tool and unit prices.

Our offered services are further complemented by our ability to employ different welding techniques including: spot welding, TIG welding and MIG/MAG welding (all either done by hand or robotics).

Additional joining technologies complete our productions process chain.

The surface finishing (E.g. anodization, zinc plating (Cr 6 free), powder- / KTL- coating) is done by our competent certified suppliers, with whom we maintain a decades long close cooperation.

Processing Parts into assemblies (per request with data collection for screws), into a packed product ready for sale, finishes our manufacturing process.

Since steadily shorter development and planning cycles demand a precise organization, our project management offers support to accompany the project from our initial offer until serial production.

Over the last years, additional focus has been on expending our prototype production, which we offer alongside the series manufacturing.

In addition to our in-house toolmaking we also own modern CNC controlled equipment and simulation programs.

Our results are verified using top of the line measuring techniques (E.g. 3D measuring, microsection welding inspection and data collection for screws)



Thank you for your attention. We are looking forward to your Inquiries.

Contact:

REGENT FEINBAU ADERMANN GmbH

Güterstraße 6 27777 Ganderkesee

Your Contact:

Matthias Bauer

M.Bauer@Regent-Feinbau.de Mobile: 004917621002150

www.Regent-Feinbau.de



