



CONNECTIVE SOLUTIONS

INNOVATIVE LASER TECHNOLOGY

AUTOMOTIVE | MEDTECH | CONSUMER



EVOSYS lasersolutions

HIGH-END LASER TECHNOLOGY

EVOSYS develops and manufactures tailor-made laser systems for material processing. With our many years of market and process experience, we offer creative and innovative solutions for demanding machining tasks - especially in laser plastic welding. We are the leading specialist for technically sophisticated process modules and systems for laser plastic welding.



High-tech engineering
with worldwide
orientation



Together more than
150 years of experience
in laser material
processing



Focus on
**quality and customer
satisfaction**



Customer first

CUSTOMER BENEFIT AT THE TOP

Whether a simple off-the-shelf machine or complex special systems, EVOSYS is the ideal partner for you to turn your challenges into solutions. By working in partnership with our customers, we can also optimally integrate complex systems into existing production processes.



Reliable processes
through know-how
advantage



Shorter cycle times
through NGO
technology



Easy integration
through
OOTB technology



EVOSYS team

WE ARE LASER TECHNOLOGY

Our EVOSYS team has redefined laser technology and applied all its experience and passion from almost 20 years of laser technology.

Our employees are highly specialized in this field. With their process competence, they realize economical systems with highest process availability and shortest delivery times.

2018 IHK Founder Award
2020 TOP 100

An awarded team!

Frank Brunnecker and
Holger Aldebert, the two
EVOSYS Managing Directors



GRÜNDER PREIS 2018

Mobile and innovative **AUTOMOTIVE**

As a technology partner, we inspire our customers in the automotive industry with highly flexible and custom laser systems. We realize innovative joining solutions for pioneering vehicle components from the interior and the powertrain, to components for engine management, sensors for autonomous driving, electric drives or batteries.

Our systems used worldwide are designed for a smooth 24/7 production. We know how important the customers of our customers are.



► **Cover Welding Gear**

Quasi-simultaneous welding

Material PA6 GF30

Colour natural/black

Tightness IP6K7





Safe and reliable **MEDTECH**

► **Requirements for medical parts**

Clean and particle-free

Without additives

Reliable

Due to the constant development of new treatment methods, the importance of reliable production processes in the healthcare sector is increasing rapidly. We support you with our engineers and their many years of experience in the field right from the first development steps for new products and associated joining tasks through to complete solutions for your production.

Total reliability, complete documentation and implementation of the highest cleanliness requirements are always at the forefront.



First-class expertise

PROCESS SUPPORT RIGHT FROM THE START

The most important cornerstone of a robust welding process is the support of experts in the early phases of a project. Our application experts have decades of experience in laser plastic welding technology and have successfully put hundreds of processes into series production.

Ask us for a personal consultation in which we consider your individual concerns and point out solutions to you.

► **Process Module
EVO 0700**

Radial welding

Incl. process control

Laser safety housing

Fast integration



Easy integration **EVOSYS PROCESS MODULES**

You only want to procure the process, not a complete system? We redefined Plug & Play. From our experience, we have derived precalibrated process modules. Including laser and welding process control. Worldwide exchangeability and process transfer are now easier than ever before. Upon request, we can produce the modules including suitable process monitoring and support you during the initial setup in your production.

- **Calibrated and adjusted basic modules**
- **Documented beam position and dimension**
- **Reproducible and comparable processes**





Fast start **EVOSYS COMPLETE SYSTEMS**

Based on the modular approach of our process modules and integration systems, we build complete systems for the different welding processes. Due to the high degree of standard modules a unique flexibility, economy and time-to-market is achieved.

- **Systems for simultaneous, contour, quasi-simultaneous or radial welding**
- **Integrated laser and process control**
- **Extensive interfaces to host computers**



3D-processing of design lights - for us a solvable task

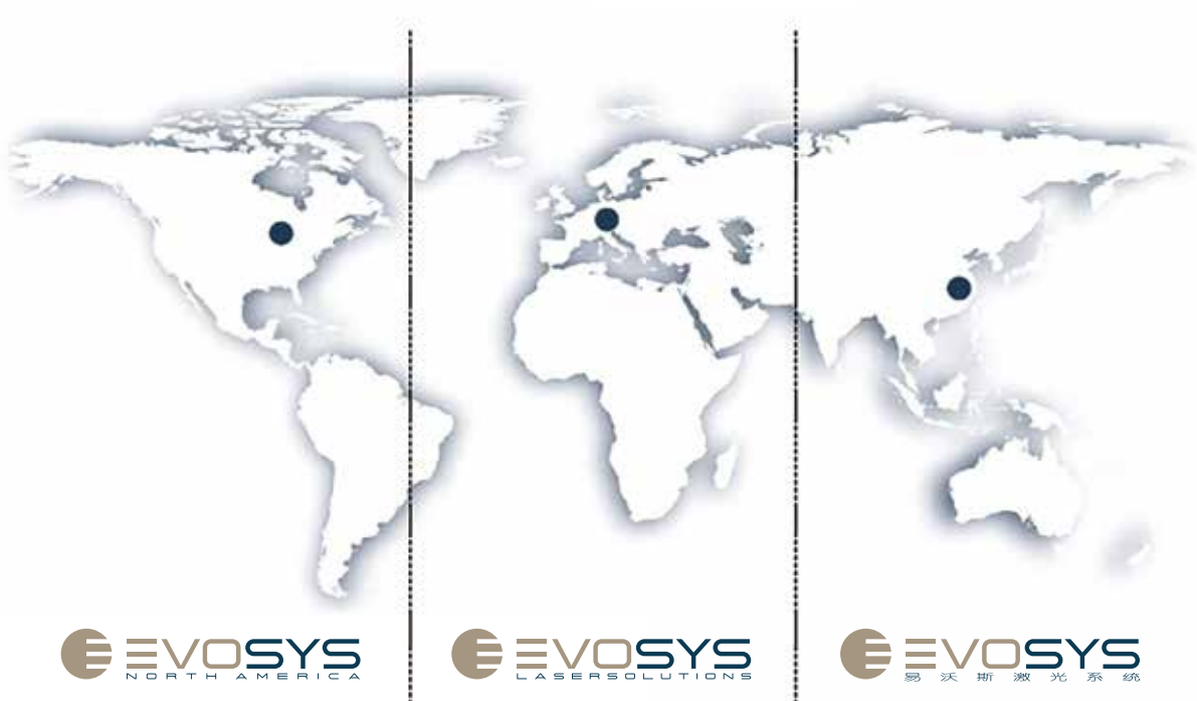


Maximum flexibility

EVOSYS SPECIAL SOLUTIONS

It does not work? Our customers will not hear that from us. We see ourselves as a solution provider who can deliver economical systems even for demanding tasks.

With highly individual solutions, we make full use of our experience in process technology and mechanical engineering. Through our standardized process modules and new approaches, we harmonize customer requirements with economic efficiency.



Globally successful **CLOSE TO THE CUSTOMER**

From the very beginning, we have relied on worldwide subsidiaries to meet the requirements of their region and to be able to supply uniform quality standards.

Our proximity to our customers ensures fast after-sales service in addition to professional sales and local technical centers. We integrate process modules locally into a plant or supply complete systems.



GERMANY

Evosys Laser GmbH
Felix-Klein-Straße 75
91058 Erlangen, Germany

phone +49 9131 4088 0
e-mail info@evosys-laser.de
Internet www.evosys-group.com

**EVOSYS is certified
ISO 9001:2015**

P. R. CHINA

Evosys (Suzhou) Laser System Co., Ltd.
D-1-05/08, No.5 Xinghan Street,
Suzhou Industrial Park
Suzhou, Jiangsu, 215021, P.R.China

phone +86 512 8518 7682
e-mail info@evosys-laser.cn
Internet www.evosys-group.com

DYNAMIC.
INNOVATIVE.
QUALITATIVE.

UNITED STATES OF AMERICA

EVOSYS North America Corporation
1091 Centre Road, Suite 140,
48326 Auburn Hills, MI
United States of America

phone +1 248 973 1703
e-mail info@evosys-laser.us
Internet www.evosys-group.com

Photos and content:
© Evosys Laser GmbH 2023

Layout: Lüling Marketing GmbH
Icons: www.iconmonstr.com