

Company Profile

AMADA WELD TECH is part of the Amada group and known as an innovator in finding creative joining and metal processing solutions.

AMADA WELD TECH is the market leader in developing, building and servicing systems, machines and components for Laser Welding, Laser Marking, Laser Cutting & Processing, Resistance Welding, Hot Bar Bonding, Micro Arc Welding, and Hermetic Sealing. We design and manufacture industry-leading product families for the global market. These product families include **OP-AWS3-A**, **EZ-Air**, **Jupiter**, **Markermotion**, **NH Series**, **UF Series** and **Weld Checker**. Our legacy brands **MIYACHI UNITEK**, **MIYACHI PECO**, **MIYACHI EAPRO** and **MACGREGOR** will be united into one brand: "MIYACHI".



Our website has been designed to reflect the different product lines to show the large number of products we are offering. With this wide portfolio of products, we ensure you get the best solution for your specific application.

Our customers value the ability to integrate our solutions into their production processes to mark, micro-machine, connect, join, automate, or identify components and parts in a highly reliable and sustainable way. AMADA WELD TECH's products are used in a wide variety of leading and innovative fields, including Automotive, IT & Multimedia, Electronics and Batteries, Medical and Aerospace industries.

Our European Locations

We as AMADA WELD TECH in Europe develop, manufacture and service solutions for our world-wide customer base at our state-of-the-art facilities located in Munich - Germany, Eindhoven - The Netherlands and Cambridge - UK.

AMADA WELD TECH has three additional sales offices in Europe, located in Budapest - Hungary, Torino - Italy, Paris - France.

Should you wish to learn more about AMADA WELD TECH – the answer is either a mouse click away on our website or you contact us here:

[Contact us](#)

History

Since 1908, AMADA WELD TECH in Europe has worked to achieve one goal: solving our customer's manufacturing challenges. Knowing there is not one solution that fits all, we strive to provide our customers with innovative and reliable manufacturing technology solutions.

1908

Peco is founded in Pasing, Germany

1972

Miyachi Corporation is founded in Tokyo, Japan

1995

Unitek, a full subsidiary of Miyachi Technos Corporation (Tokyo, Japan), is integrated into Miyachi Group

2001

Unitek activities in the Netherlands are renamed [Unitek Eapro](#)

2005

Miyachi Europe and Peco merge

2008

Unitek Eapro and Miyachi Europe are joined as Miyachi Europe

2013

Amada acquires Miyachi Corporation

2014

Miyachi Europe is renamed Amada Miyachi Europe

2016

Amada Miyachi Europe acquires MacGregor Welding Systems, Ltd.

2020

Amada Miyachi Europe is renamed AMADA WELD TECH

ISO Certification

AMADA WELD TECH's facilities are ISO 9001:2015 certified.

AMADA WELD TECH GMBH, Germany

ISO 9001 Certificate

AMADA WELD TECH B.V., The Netherlands

ISO 9001 Certificate

AMADA WELD TECH UK, United Kingdom

ISO 9001 Certificate

Partner Links

AMADA WELD TECH is pleased to work actively and closely and with the following renowned business partners:

- > [AMADA WELD TECH JAPAN](#)
- > [AMADA WELD TECH AMERICA](#)
- > [AMADA EUROPE](#)
- > [Zetech, South-Africa](#)
- > [Scanditron, Finland](#)
- > [MPE Nordic, Sweden](#)
- > [Microjoining, Sweden](#)
- > [Metasald, Italy](#)
- > [Ravedati, Italy](#)
- > [THONAUER GmbH, Austria](#)
- > [Exmore, Belgium](#)
- > [Esen Elektronik, Turkey](#)
- > [Micro Joining Solutions, USA](#)
- > [Janome Industrial Equipment, Japan](#)

An Amada Group Company

AMADA WELD TECH's parent company, AMADA WELD TECH CO., LTD., was founded in 1972 to manufacture and market semiconductor-related measuring instruments and welding control equipment in response to the demand for quality control in the automotive, television, and electronics industries. The company incorporated microprocessors and other electronic devices into its resistance welders to enable high-quality precision joining, monitoring and analysis. Its weld checkers are used worldwide for weld monitoring.

In 1984, the company developed a neodymium-doped yttrium aluminum garnet (Nd:YAG) laser welder that enabled precision and micro-welding, and this product line became a core component of the company's business, along with resistance welding. In recent years, it has advanced into laser marking, with the development of small and powerful Nd:YAG and neodymium-doped yttrium orthovanadate (Nd:YVO4) laser markers.

AMADA WELD TECH has over 800 employees (consolidated) in 6 sales offices and 1 factory in Japan, and 12 subsidiary companies:

AMADA WELD TECH, INC. (AWTA)
 AMADA WELD TECH GMBH (AWTE)
 AMADA WELD TECH B.V.
 AMADA WELD TECH KFT.
 AMADA WELD TECH UK, LTD.
 AMADA WELD TECH LTDA. (AWTB)
 AMADA WELD TECH KOREA CO., LTD.(AWTK)
 AMADA WELD TECH SHANGHAI CO., LTD.
 AMADA WELD TECH SHANGHAI MANUFACTURING CO., LTD.
 AMADA (THAILAND) CO., LTD.
 AMADA WELD TECH INDIA PVT., LTD.
 AMADA WELD TECH TAIWAN CO., LTD.

It has an annual revenue of 23 billion JPY.

AMADA WELD TECH is an AMADA Group Company.

Its parent company, AMADA HOLDINGS CO., LTD., is a leading Japanese company with headquarters in Isehara, Kanagawa.

AMADA HOLDINGS CO., LTD. develops, manufactures, sells, and services products and systems for sheet-metal processing, metal cutting, pressing, and machine tooling. The company was established in 1946 and is listed on the Tokyo Stock Exchange (6113.Tokyo). It has 89 subsidiaries (22 in Japan and 67 overseas) and over 8,000 employees worldwide. Its annual revenue is in excess of 280 billion JPY.