



PR: EuroBLECH 2022 - October 2022

PRESS PREVIEW

AMADA at EuroBLECH 2022

Innovations for more efficient manufacturing

At the industry's flagship trade fair EuroBLECH, which will be held from 25 to 28 October 2022 in Hanover, AMADA will present new solutions in Hall 12, booth D06/F06 designed to enable it's customers to continue to grow in the future.

The focus will be placed on products and concepts that increase productivity while simultaneously boosting cost- and resource-efficiency. Visitors to AMADA's stand will be able to experience the latest fiber laser solutions aimed at higher productivity with reduced power consumption which improve cutting quality and speeds and are also capable of autonomous manufacturing.

They will also be able to see welding cells whose enhanced performance permits the machining of thicker materials.

Newly developed energy-efficient press brake technologies permit improved manufacturing quality and ease-of-use.

The new Blank-to-Bend concept illustrates how punching and combination solutions can be utilized to form a highly-automated cell by means of a rack storage system equipped with robotic press brakes.

AMADA My V-factory Industry 4.0 solutions, IoT Remote Support and a new line control solution demonstrate how users can manufacture more intelligently – and boost their productivity, reliability and cost-effectiveness.

Come and visit our booth!

Details about AMADA in EuroBLECH :

Hall 12

Stands D06 and F06

25th to 28th of October, 2022, Hanover, Germany



Press releases 1 & 2

State-of-the-art AMADA laser technology:

For higher performance and lower consumption in laser cutting and welding processing

In order to keep customers profitable in the increasingly competitive laser cutting market, and with energy costs increasing, AMADA will exhibit brand new fibre laser cutting machines and an enhanced welding cell at EuroBlech 2022. This most recent generation of AMADA laser systems provides customers with increased performance with lower running costs. Whether it's to cut tubes or sheets, or weld different material, the speed, the accuracy and the overall quality have been increased. The new ASR 3015 PR compact automation system will also be exhibited, connected to an EML AJ combination machine.



Press release 3

AMADA HRB Auto Crowning press brake

AMADA brings higher accuracy and flexibility to mid-range press brake market

With thousands of HF type press brakes installed throughout Europe, AMADA is bringing auto crowning technology and enhanced flexibility to its mid-range line-up for the first time. Previously only available on high-end press brakes such as the AMADA HG, the new AMADA HRB Auto Crowning model responds directly to customer requests

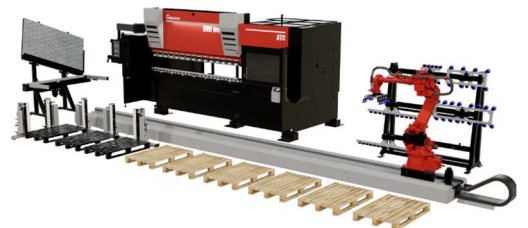


Press release 4

AMADA RBR Solution:

AMADA releases a fully automatic retrofittable bending cell

Amada developed the RBR solution as the answer to the market need to produce a wide range of part sizes in smaller batch quantities. Expanded load/unload capabilities and automatic gripper changing enhance the retrofittable solution.



Press release 5

AMADA Software and Service:

For a smarter production

V-factory, IoT Remote Support and a new line control solution are all examples of AMADA's Industry 4.0 solutions, which allows all users to manufacture more efficiently – and boost their productivity, reliability and cost-effectiveness. AOM is the gateway that allows the AMADA software eco system to interact with your existing ERP system.



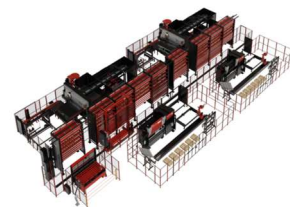


Press release 6

AMADA Blank-to-Bend solution:

Complete range to cover all bending needs, a perfect mix of reliability and flexibility

With its new Blank-to-Bend concept, AMADA links together punching and combination systems with robotic press brakes via a rack storage system – to form a highly- automated end-to-end solution.



END