



# SOLUTION

## **EGB 1303 ARs**

SET AND FORGET



# EGB 1303 ARs

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## SET AND FORGET

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### THE REVOLUTION OF BENDING AUTOMATION

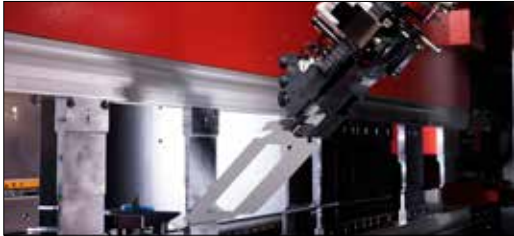
EGB-1303ARse – the pinnacle of precision and efficiency in bending technology. This electric bending cell is designed to be the easiest to use, offering unparalleled speed and accuracy. It features automatic check-run function, allowing seamless execution of new programs. The smart loading device, coupled with a double loading camera, simplifies part setup and optimizes cycle time.

Additionally, the automatic gripper changer (AGC) and automatic tool changer (ATC) ensure uninterrupted operations, while the optional unloading conveyor or pallet changer provide high unloading capacity for continuous production. Elevate your bending operations with this cutting-edge technology, where ease of use meets exceptional performance.



Photograph may include optional equipment

## KEY FEATURES



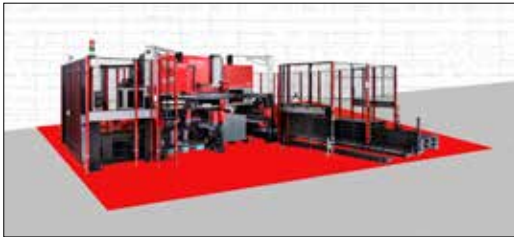
### **Automatic production**

It is designed for the fully automatic production of several components, with constant and high quality output and short cycle time, thanks to its dedicated and compact bending robot.



### **Ready for any batch size**

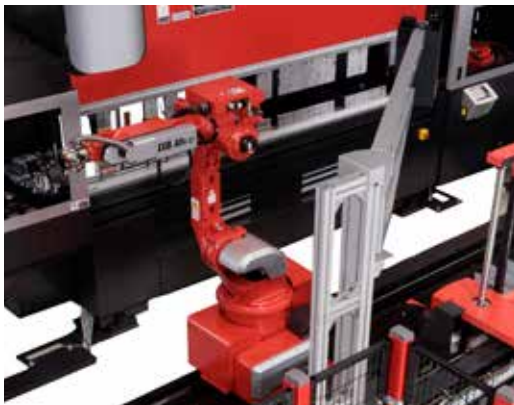
A full optional bending cell with automatic teaching, Automatic Tool Changer (ATC), Automatic Gripper Changer (AGC), Loading camera and Bend indicator, impressively fast and easy to use, with automatic offline programming. Batch size is no longer an issue.



### **Compact footprint**

An optimised layout which results in a compact footprint, regardless to the wide part size range that can be processed.

## MAXIMISED UPTIME, AMAZING OUTPUT



### **Effortless setup, instant production**

Features like the double loading camera, loading robot, and automated unloading, along with the Automatic Tool Changer and Automatic Gripper Changer, create a fully automated machine where setup operations are extremely fast.



### **Ease of use**

The user-friendly design of the EGB-ARse eliminates the need for specialised operators, allowing less experienced operators to fully utilise the machine's capabilities.

# EGB 1303 ARs

## STANDARD EQUIPMENT AND FUNCTIONS



### Press brake EGB-1303ATCe

The new EGB-1303ATCe is an all-electric press brake for high speed, accuracy and repeatability. This oil-free solution reduces the maintenance to a minimum and reflects the AMADA's commitment to protecting the environment.



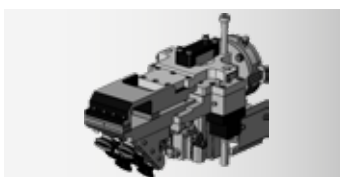
### Angle detection

The EGB-ARse is equipped with the new Bi-S II bend indicator that allows for inline angle adjustment. The device is up to 85% faster than the previous model.



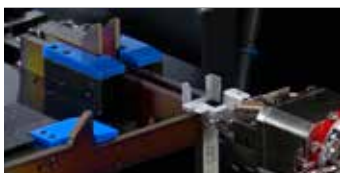
### Bending robot

The 6-axis and external traveling track of the new bending robot are significantly faster than the previous model, delivering smoother movements and achieving an optimized cycle time for unparalleled efficiency.



### Robot grippers

The standard configuration includes a combination and vacuum grippers. Additionally, several other gripper options are available, including combination, mechanical, vacuum, and sliding grippers. These options ensure flexibility and optimise cycle time for various applications.



### 3-Finger Backgauge

The machine is equipped with three independent fingers to adjust the position of the part for depth and left/right thanks to the side gauge.



### Automatic Gripper Changer (AGC)

The AGC can store up to 9 grippers. The robot automatically identifies the gripper and, if necessary, changes it before the cycle.



### Automatic Tool Changer (ATC)

The ATC has been increased in size allowing to store up to 27 different tool types. It is an essential device for planning parts with different tools layout.



### Loading Camera

The loading device is equipped with two Loading Cameras, one for each area, to automatically recognise the parts to be processed. This innovative solution allows for offline setup of parts on the pallet, significantly reducing unproductive times and enhancing ergonomics for the operator.



## STANDARD EQUIPMENT AND FUNCTIONS



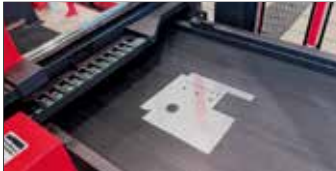
### Automatic teaching

The EGB-ARse features the Z-Sensing function to automatically adjust the height positioning of the part over the die.



### Double sheet detector and repositioner

The two devices support the bending robot during the process to ensure a reliable bending cycle for complex parts.



### Double sheet table

This device collects parts in cases of double thickness pickup, allowing the robot to immediately continue production for continuous operation. The unprocessed parts can then be placed back in the loading area to complete the scheduled production.



### Hydraulic holders

The press brake is equipped with AMTS III, a hydraulic solution compatible with the AMADA Modular Tooling System.

## OPTIONAL EQUIPMENT



### AMADA Smart Loading Device

It is an independent device designed to increase efficiency in loading part blanks. It offers high loading capacity, supports high-mix, low-volume production, and ensures shorter cycle times.



### Vertical loading

The vertical loading device is designed for special parts that cannot be stacked flat, such as those formed or equipped with PEM fasteners. This device ensures efficient handling and optimal organization of these unique components.



### Unloading options

The new unloading conveyor is wider and has two levels to double the capacity compared to the previous model. The conveyor can stop when full to avoid scratching the parts or to drop them into the box placed outside the fence.

# EGB 1303 ARs

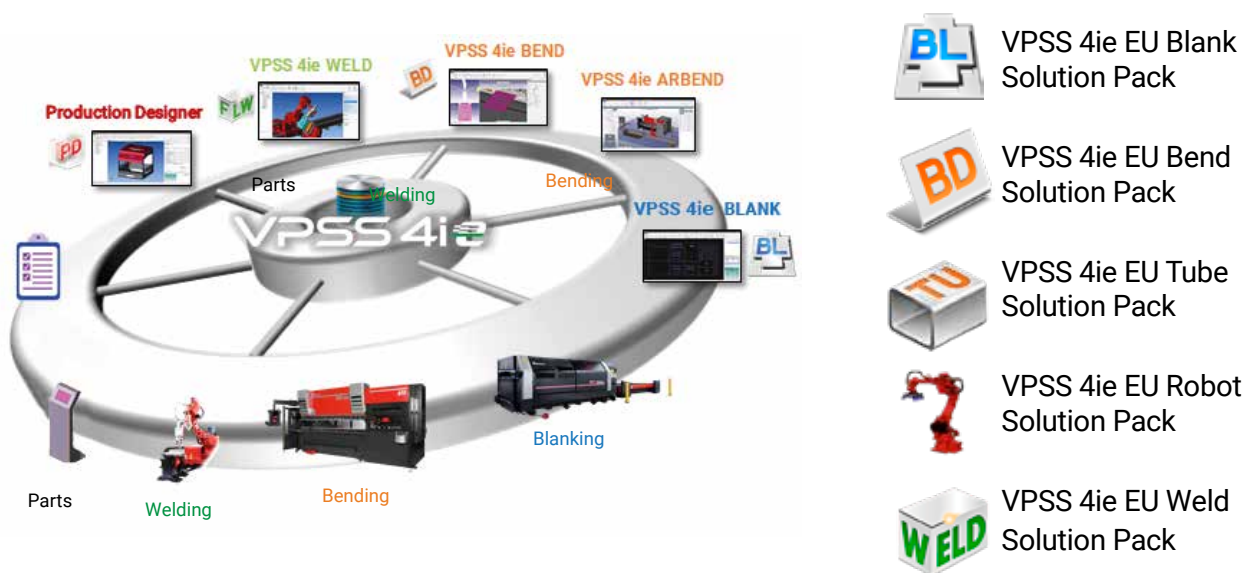
## SOFTWARE

## VPSS 4ie

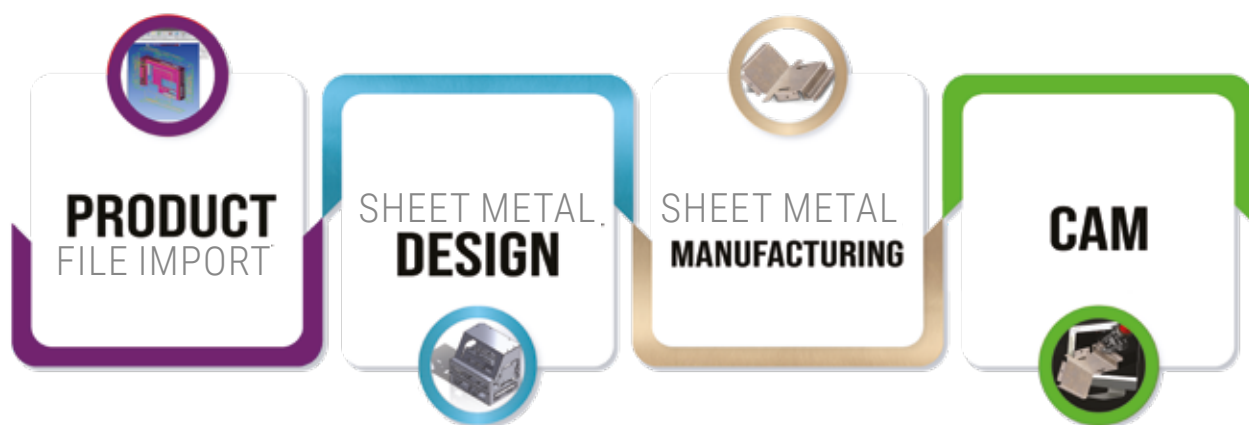
### ADVANCED SHEET METAL ENGINEERING SYSTEM

AMADA strongly believes that innovative software is the core of productive sheet metal processing. With decades of experience in the sheet metal industry and by working together with our customers, we have developed easy to use software solutions designed to meet the industry requirements. AMADA software solutions increase customer productivity through integrated development with AMADA machines and an emphasis on virtual prototyping and simulation systems.

Our VPSS 4ie CAD/CAM software helps you virtually simulate the production process, identify potential issues and make adjustments before manufacturing. With our solutions, you can maximise quality and increase efficiency whilst minimising waste. The automated and optimised software can also be used by less experienced operators.

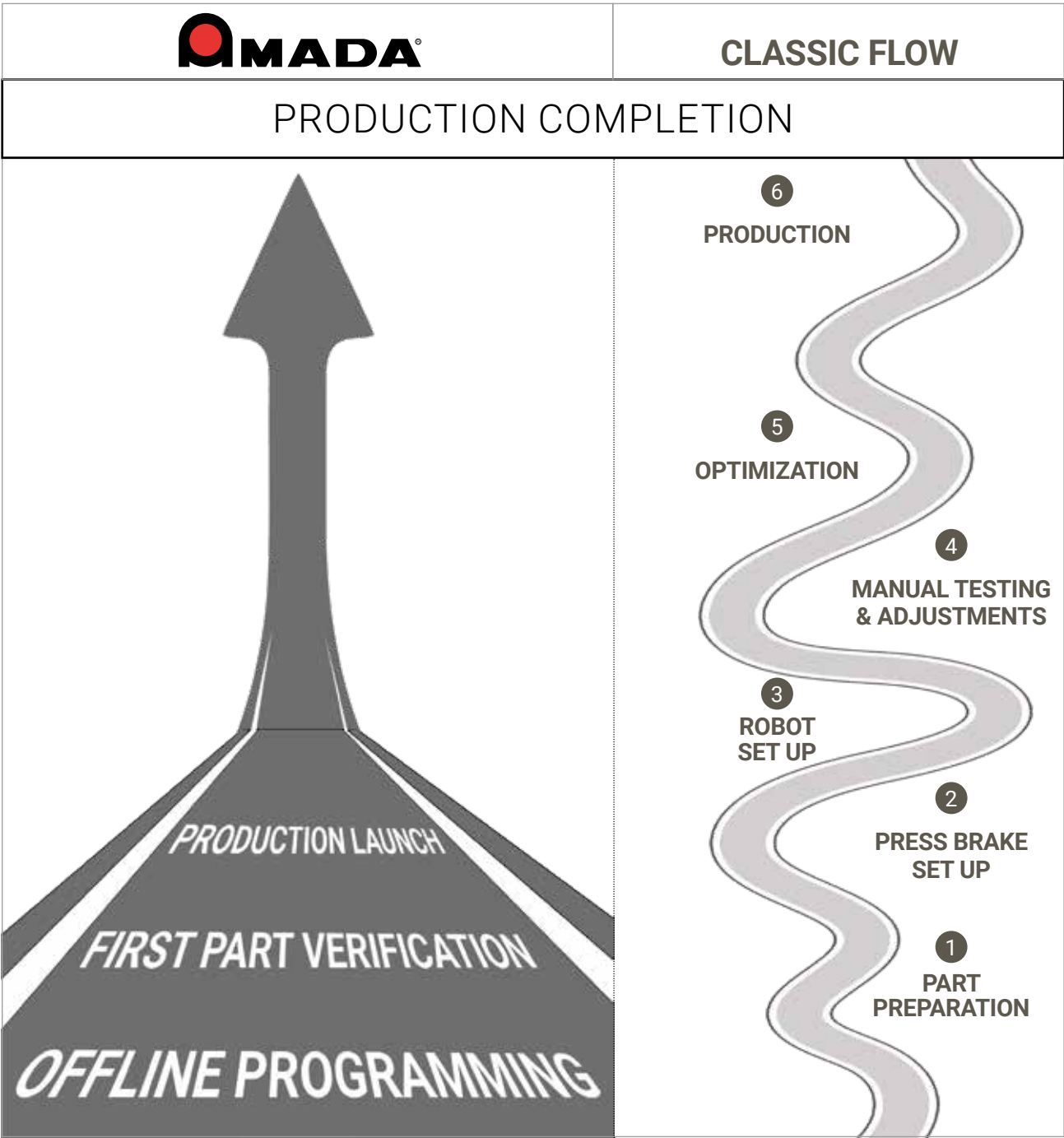


**VPSS 4ie Suite, from design to production-ready in four simple steps**



# STREAMLINING THE PRODUCTION PREPARATION

AMADA has significantly enhanced the efficiency of the production preparation phase by introducing a fully automated workflow—including automatic offline programming and automated check-runs—that minimises manual intervention and enables fast, optimised setups. These innovations reduce cycle times, cut lead times, and improve reliability, delivering ready-to-run programs with minimal effort and peak productivity.

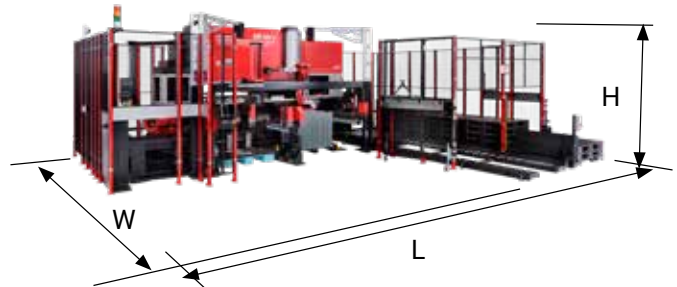


## MACHINE DIMENSIONS

Unit: mm

Picture of EGB-ARse		
Dimensions* (L x W x H)	mm	9760 x 5800 x 3150

\*reference for 6.4m track



## MACHINE SPECIFICATIONS

PRESS BRAKE		EGB-1303ARse
CNC Type		AMNC 4ie
Press Capacity	kN	1300
Max. bending length	mm	3050
Open height	mm	620
Stroke	mm	250
C-throat	mm	450
Oil capacity	l	0*
Approach speed	mm/s	250
Bending speed	mm/s	25
Return speed	mm/s	250
Num. of Axis		14

\*except for AMTS III S clamping system

## ATC SPECIFICATIONS

ATC	
Num. of Punch stockers (max optional)	15 (18)
Num. of Die stockers (max optional)	18 (25)

## AGC SPECIFICATIONS

AGC	
Max. gripper capacity	9

## ROBOT SPECIFICATIONS

ROBOT		
Robot Manufacturer / Model		Yaskawa EGBRBT020E
Robot Payload (including gripper)	kg	20
Travel axis length	m	5.0 / 6.4
Loading areas		2
Loading max. position per area		10
Unloading areas		Depending on layout
Workpiece min dimensions	mm	150 x 90
Workpiece max dimensions	mm	1000 x 800 or 1200 x 500
Thickness range	mm	0.5 – 6.0

Specifications, appearance, and equipment are subject to change without notice by reason of improvement.



**For Your Safe Use**

Be sure to read the operator's manual carefully before use.

Use of this product requires hazard prevention measures to suit your work.

- Hazard prevention measures are removed in the photos used in this catalogue.

- Safety devices recommended by AMADA are available as options for your use in taking appropriate safeguard measures to suit the parts you produce.

The official model name of machine described in this catalogue is EG1303ARse. Use the registered model name when you contact the authorities for applying for installation, exporting, or financing. The hyphenated spelling EG-1303ARse is used in some portions of this catalogue for ease of readability.



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