

# SOLUTION

## **BREVIS 1212 AJ**

A COMPACT FIBER LASER MACHINE LIKE NEVER BEFORE



### **BREVIS 1212 AJ**

#### A COMPACT FIBER LASER MACHINE LIKE NEVER BEFORE

#### **ALL-AROUND FIBER LASER MACHINE**

BREVIS is an all-around fiber laser machine that meets customer needs for cutting thin-to-thick materials. It's a user-friendly machine that is compact and equipped with the latest features and can be used easily regardless of operator's experience.

#### **SAMPLES**



Material type / thickness: SECC 1.0mm

Size: 280 × 108mm Cutting speed: F27000

Thin plate, high speed combination processing \* OVS-D (option) is used



Material type / thickness: SS400 12.0mm

Size: 100 × 100mm Cutting speed: F1100

Mild steel, thick plate stable processing



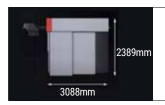
Material type / thickness: SPHC 4.5mm

Size: 362 × 142mm Cutting speed: F3400

High speed cutting of mild steel, medium-thick plate

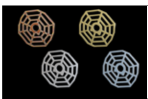


#### STANDARD EQUIPMENT AND FUNCTIONS



#### Compact

The long-awaited compact size fiber lasers are now available. A versatile 4'  $\times$  4' size fiber laser machine achieves the same installation space as the LC-1212 $\alpha$  series.



#### All-around

BREVIS can process highly reflective materials such as copper, brass, aluminum and hotdip galvanized, which are difficult to process with a CO2 laser. Equipped with a 3kW fiber laser oscillator, it can provide a wide range cutting of thin-to-thick materials. In addition, additional processing on 3D objects can be easily processed.



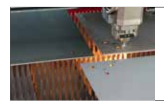
#### AMNC 3i

Equipped with AMNC 3i that can be used like a smartphone, it fully supports customers.



#### **Fully open partition**

By adopting a fully open partition, both danger prevention and excellent material access are achieved.



#### **One-lens operation**

The entire material range can be processed with a single lens.



#### **Energy Saving**

Equipped with a fiber laser oscillator, it greatly contributes to the reduction of running costs.

#### **OPTIONAL EQUIPMENT AND FUNCTIONS**



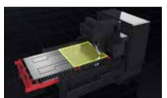
#### i-CAS

Camera based on-screen nesting and positioning is available.



#### **Rotary Index**

Equipped with a rotary index, it's possible to process not only flat plates but also tubes.\*



#### Compatible with 4' × 8' spec

With the offset of the skid table, all mater ials up to 4' × 8' s ize can be processed.\*



#### OVS-D

The hole position processed by punching machines is measured and the origin position is corrected, enabling combined processing.

<sup>\*</sup> Rotary index spec and 4' × 8' materials spec cannot beused at the same time.

#### **DIMENSIONS**

**BREVIS-1212AJ** 

(L) 3088 x (W) 2389 x (H) 1900



#### **MACHINE SPECIFICATIONS**

			BREVIS-1212AJ
Numerical Control			AMNC 3i
Axis travel distance	XxYxZ	mm	1270 × 1270 × 200
Maximum processing dimensions	XxY	mm	1270 × 1270
Rapid feed rate	X/Y/Z	m/min	40 / 40 / 60
Maximum material mass		kg	150
Machine mass		kg	4800

#### **OSCILLATOR SPECIFICATIONS**

Beam generation		Laser diode-pumped fibre laser
Maximum power	W	3000

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



For your safe use

Be sure to read the user manual carefully before use.

When using this product, appropriate personal protection equipment must be used.



This laser product uses a class 4 invisible laser for processing and a class 3R visible laser for positioning. Class 4 invisible laser: Avoid eye or skin exposure to direct or scattered radiation. Never look into the radiation nor touch it. Class 3R visible laser: Avoid direct eye exposure.

The official model name of the machines and units described in this catalogue are non-hyphenated like BRE1212AJ. Use this registered model name when you contact the authorities for applying for installation, exporting, or financing.

The hyphenated spellings like BREVIS-1212AJ are used in some portions of the catalogue for sake of readability. This also applies to other machines.

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

#### AMADA UK LTD.

Spennells Valley Road, Kidderminster, Worcestershire DY10 1XS United Kingdom

Tel: +44 (0)1562 749500 Fax: +44 (0)1562 749510 www.amada.co.uk

#### **AMADA SA**

Paris Nord II 96, avenue de la Pyramide 93290 Tremblay en France France

Tél: +33 (0)149903000 Fax: +33 (0)149903199 www.amada.fr

#### **AMADA GmbH**

AMADA Allee 1 42781 Haan Germany

Tel: +49 (0)2104 2126-0 Fax: +49 (0)2104 2126-999 www.amada.de

#### AMADA ITALIA S.r.I.

Via AMADA I., 1/3 29010 Pontenure (Piacenza) Italy

Tel: +39 0523-872111 Fax: +39 0523-872101 www.amada.it

