

Ref. No.: 1301-01281600

## **Overview and Technical Data:**

## AMADA HFE M2 1303 L - Hydraulic Press Brake with low hrs

## **AMADA**



Year of Build: Jul 2012

## **Description:**

# **Used AMADA HFE M2 1303 L - Hydraulic Press Brake with low hours**

- Low Working Hours only 2370 Hrs
- CNC controller: Amada ANMB

## HFE-M2 technical data:

- Number of controlled axes: 4x
- Press force: 1300 kN
- Press beam length: 3140mm
- Distance between side frames: 2700 mm
- Throat Depth: 420 mmRam Stroke: 350 mm
- Open height: 620 mm
- Beam width: 90 mm
- Table height: 960 mm
- Bending speed: 10 mm/min

Approach speed: 100 mm/minReturn speed: 100 mm/min

Adjustable range X-axis 700 mm
Entire connected load: 12.5 kW
Actuated via wander foot switch

• Fitted with side guards

## Easy to use and simple to program, the HFE-M2 press brake delivers constant results over the entire bend length

The HFE-M2 press brake has been designed based on the latest technological trends. With a new digital touchscreen control, eco-friendly technology for energy saving and a range of accessories for easy, fast setup, the HFE-M2 is an easy, environmentally friendly and flexible solution.

## Long tool life and optimum performance with AMADA bending tooling solutions

AMADA press brake tooling is manufactured using our highest quality Chromium Molybdenum tool steel and fully through hardened. The Amanit process on dies combines optimum surface hardness, lubricity and grinding to the highest tolerances. These manufacturing processes guarantee optimum performance and long tool life.

#### ECO DRIVE SYSTEM

The HFE-M2 features a smart hydraulic power system. This solution offers many benefits: maximum efficiency in all stages of the machine cycle, reduced power consumption, lower noise levels and a greater reliability.

#### ANGLE MEASURING

The machine is equipped with the DIGIPRO system, a highly-accurate, electronic angle measuring device that transmits the measured angle wirelessly to the press brake's NC with just one click. The HFE-M2 also has optional devices for angle control in real time.

### **BACK GAUGE**

The back gauge of the HFE-M2 is designed based on precision and reliability. It is available in two versions, 2 and 5 axes with the Delta X model, based on two independent X axes, particularly useful for bending asymmetrical parts.

## ACCURATE WITH ALL PARTS

The HFE-M2 features, an AMADA-patented crowning system, based on the principle of the parallel deformation of the upper and lower beams. This system can be used to deliver constant results over the entire bend length, with any force applied, due to the smart design of the structure, plus there's no need to add expensive electromechanical or hydraulic devices.

#### **ERGONOMIC FUNCTIONS**

The HFE-M2 series includes a compact and ergonomic range, focused on the working environment, making

the bend process comfortable and fast regardless the size of the parts to process. Amada offers a number of solutions for the operator's comfort such as: ergonomic seat, adjustable table, footrest and side drawers with tool holders.

#### **USER-FRIENDLY**

The HFE-M2 provides a number of functions and devices to make the entire bending process simple and intuitive. AB Pad Evolution numerical control, based on touchscreen technology, is at the heart of the system, providing a comprehensive, user-friendly interface.

#### SIMPLE PRECISION

AMADA-patented crowning system, based on the parallel deformation of the beams, guarantees constant results over the entire bend length without the need to add expensive electromechanical or hydraulic systems.

### **ECO-FRIENDLY**

The ECO Drive System guarantees smart hydraulic system management, providing considerable benefits such as reduced power consumption, improved system performance, reliability and stability.

<b>Technical</b>	Data:
------------------	-------

## **Technical Data:**

Control:

**CNC** 

Machine Hours:

2375

## **Dimensions and Weight:**

Height:

3.140 mm

Length:

3.950 mm

Width:

2.075 mm

Weight:

9.310 kg

## **Buyer Information:**

Condition:

Like New

Available:

Sold

Sold as:

EXW (Ex Works - Incoterm)

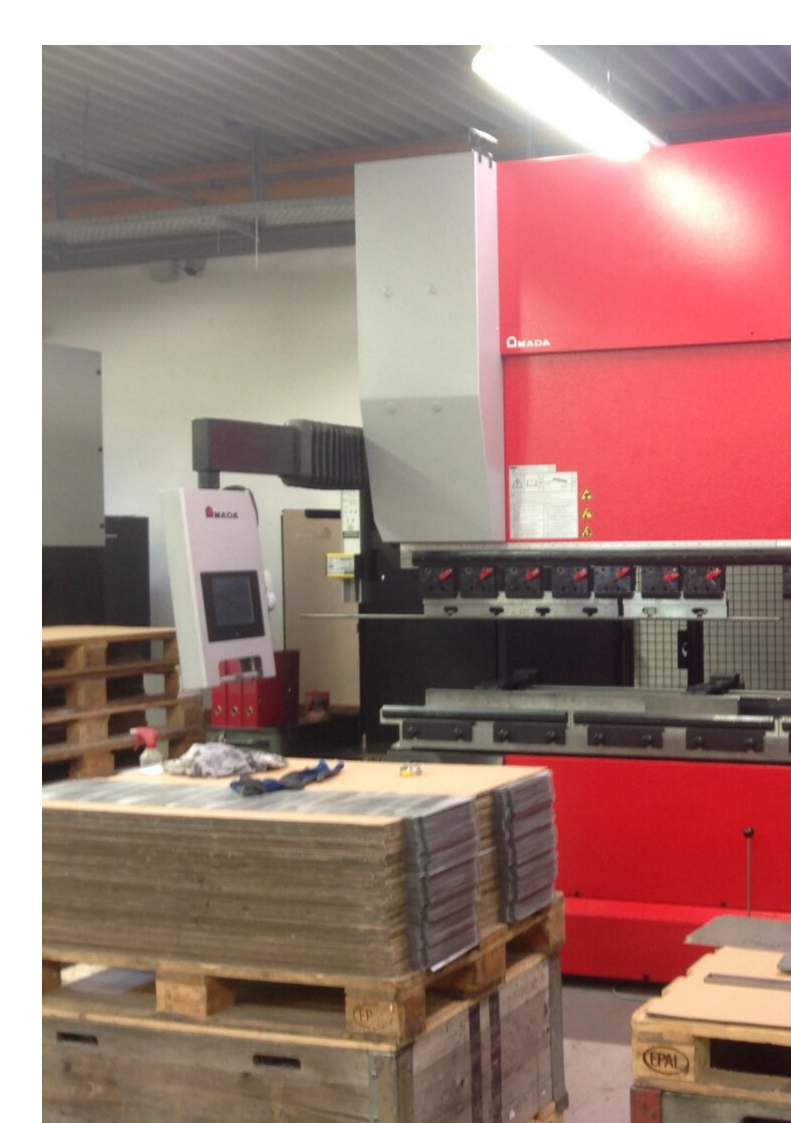
VAT:

19 %

Buyers Premium: 16 % Location:

Switzerland

## **Images:**

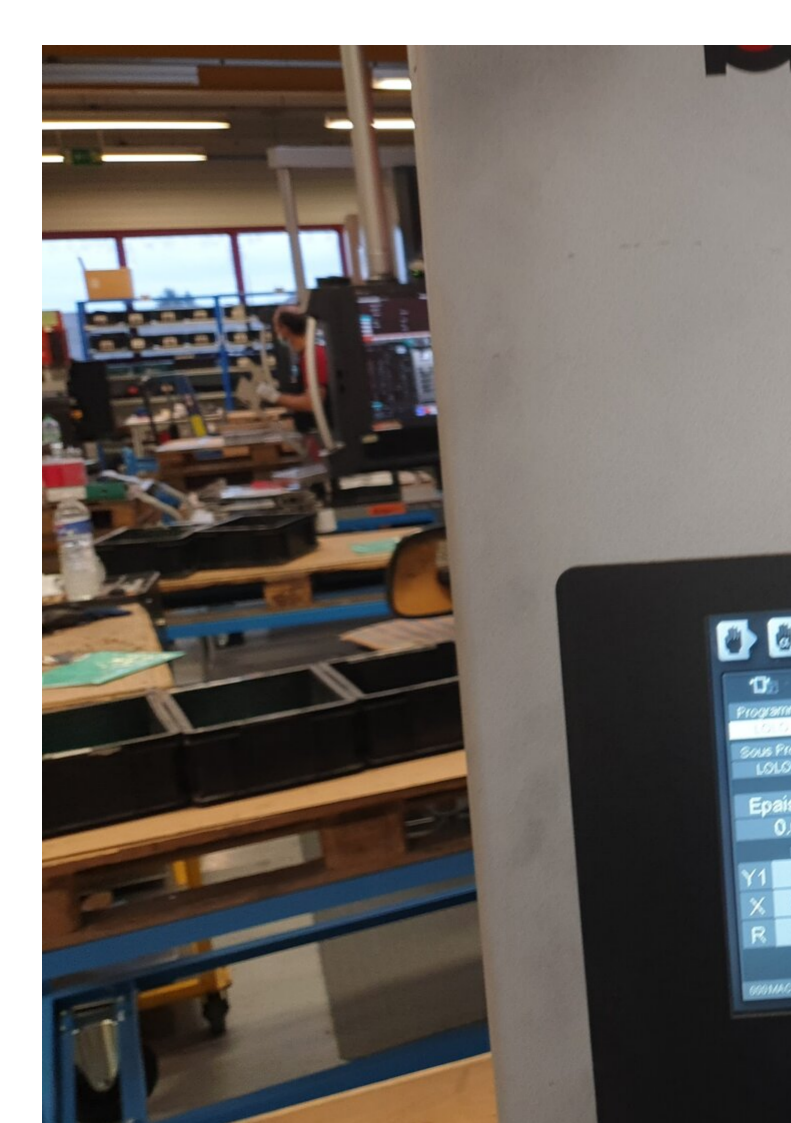






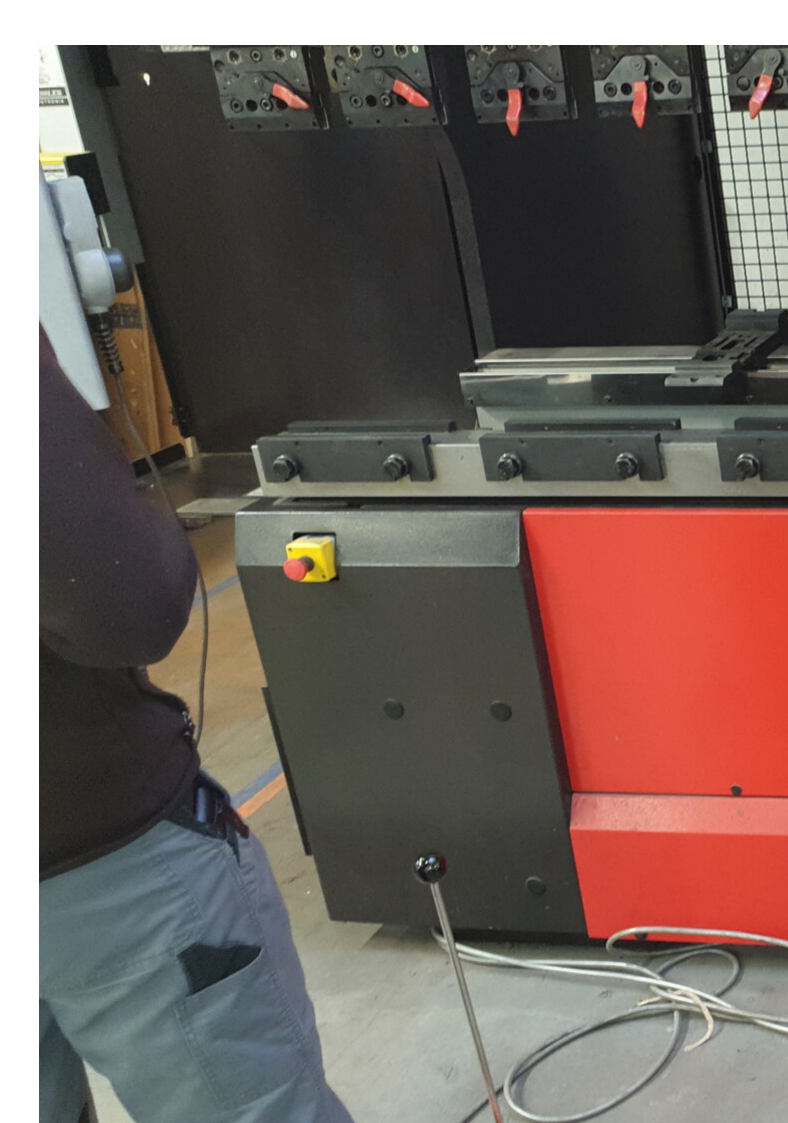






Paramètres soft (Statis
1 GMP Total On Time (Hr)
2 GMP Time On (Hr)
3 Machine Total On Time ( 4 Mode 1 On Time (Hr)
5 Mode 1 %
6 Mode 2 On Time (Hr)
7 Mode 2 % 8 Mode 3 On Time (Hr)
9 Mode 3 %
10 SheetFollower Belt time
11
13
14
16
17
18

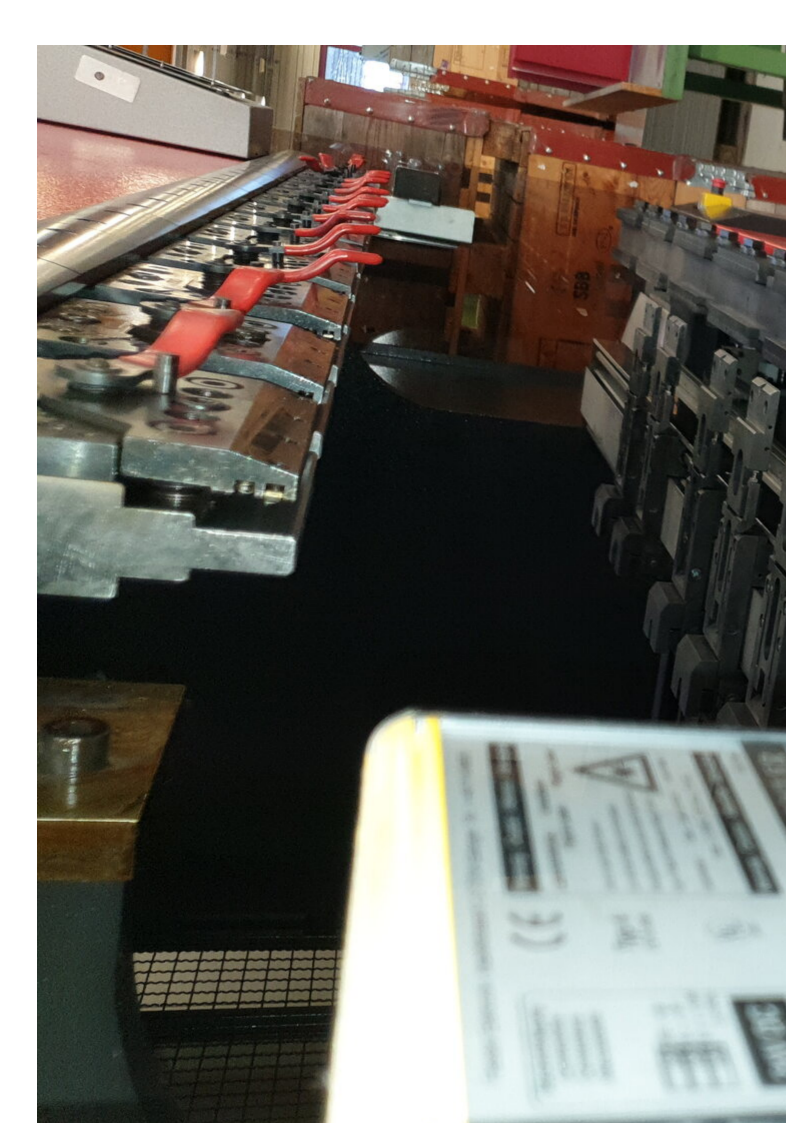


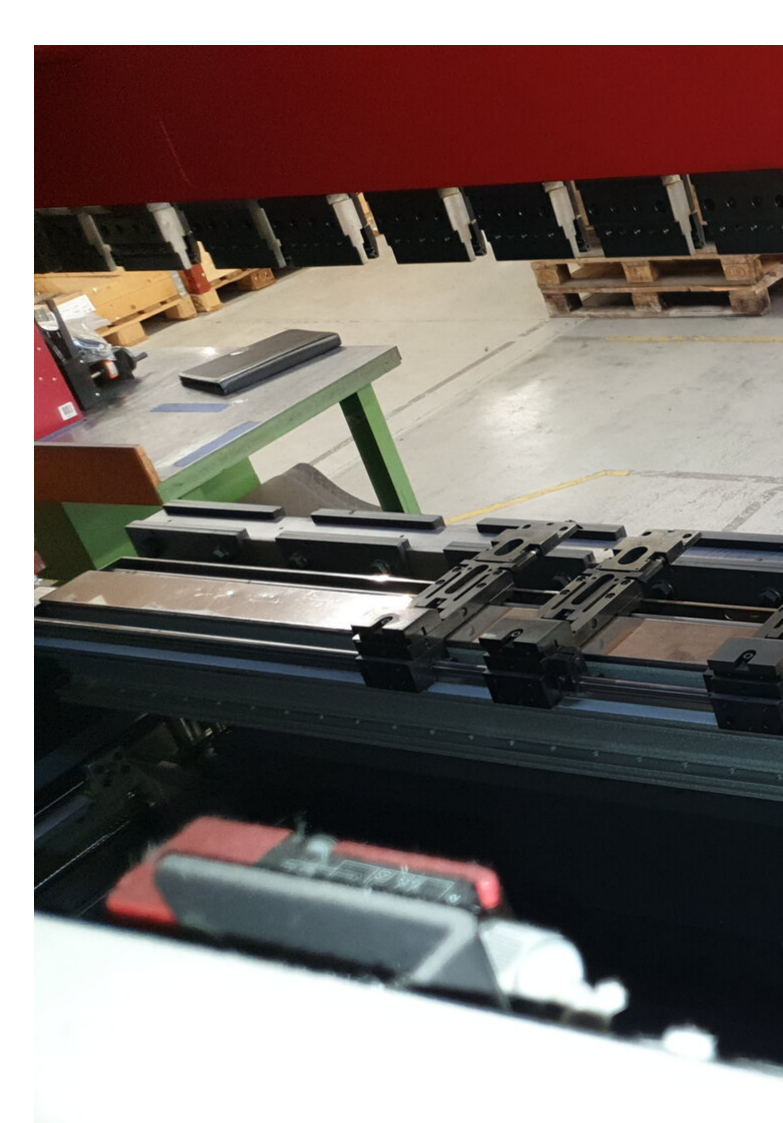














## HYDRAULIC PRESS BRAKE

PRESSE PLIEUSE HYDRAULIQUE
HYDRAULISCHE GESENKBIEGEPRESSE
PIEGATRICE IDRAULICA
PRENSA PLEGADORA HIDRAULICA

Machine Machine Maschine Machina Máguina

HFE M2 1303 4 AXES L

Maximum press force Force maximale Maximale Presskraft Forza massima Fuerza máxima

1300

Maximum stroke Course maximum Maximaler Hub Corsa massima Carrera máxima

350

mm

Weight
Poids machine
Gewicht
Peso macchina
Peso máquina

0

9000

Noise level Niveau de bruit Geräuschpegel Livello acustico Nivel de ruidos

7 4 dB (A)

Voltage/Frequency Tension/Fréquence Spannung/Frequenz Tensione/Frequenza Tension/Frecuencia

Number of phases Nombre de phases Anzahl der Phasen Numero di fasi Número de fases

Foreseen power
Puissance installée
Leitungsaufnahme
Potenza installata
Potencia instalada

Nominal current Intensiténominale Nennstrom Intensità nominale Intensidad nominal 4 0 0 5

50

3

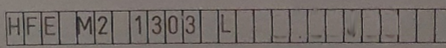
125

21,3

Manufacturing date
Date de fabrication
Fabrikationsdatum
Data di fabbricazione
Fecha de fabricación

07 2012

Serial number Immatriculation Seriennummer immatricolazione Matricula



## AMADA EUROPE S.A.

96, avenue de la Pyramide F - 93290 Tremblay en France

MADE IN FRANCE



## Video:





Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

Web.: https://www.asset-trade.de/en

Ref. No.: 1301-01281600

## **Overview and Technical Data:**

## AMADA HFE M2 1303 L - Hydraulic Press Brake with low hrs

## **AMADA**



Year of Build: Jul 2012

## **Description:**

# Used AMADA HFE M2 1303 L - Hydraulic Press Brake with low hours

- Low Working Hours only 2370 Hrs
- CNC controller: Amada ANMB

HFE-M2 technical data:

• Number of controlled axes: 4x

• Press force: 1300 kN

• Press beam length: 3140mm

• Distance between side frames: 2700 mm

Throat Depth: 420 mm
Ram Stroke: 350 mm
Open height: 620 mm
Beam width: 90 mm
Table height: 960 mm

Bending speed: 10 mm/min
Approach speed: 100 mm/min
Return speed: 100 mm/min

Adjustable range X-axis 700 mm
Entire connected load: 12.5 kW

• Actuated via wander foot switch

• Fitted with side guards

# Easy to use and simple to program, the HFE-M2 press brake delivers constant results over the entire bend length

The HFE-M2 press brake has been designed based on the latest technological trends. With a new digital touchscreen control, eco-friendly technology for energy saving and a range of accessories for easy, fast setup, the HFE-M2 is an easy, environmentally friendly and flexible solution.

## Long tool life and optimum performance with AMADA bending tooling solutions

AMADA press brake tooling is manufactured using our highest quality Chromium Molybdenum tool steel and fully through hardened. The Amanit process on dies combines optimum surface hardness, lubricity and grinding to the highest tolerances. These manufacturing processes guarantee optimum performance and long tool life.

#### ECO DRIVE SYSTEM

The HFE-M2 features a smart hydraulic power system. This solution offers many benefits: maximum efficiency in all stages of the machine cycle, reduced power consumption, lower noise levels and a greater reliability.

#### ANGLE MEASURING

The machine is equipped with the DIGIPRO system, a highly-accurate, electronic angle measuring device that transmits the measured angle wirelessly to the press brake's NC with just one click. The HFE-M2 also has optional devices for angle control in real time.

#### **BACK GAUGE**

The back gauge of the HFE-M2 is designed based on precision and reliability. It is available in two versions, 2 and 5 axes with the Delta X model, based on two independent X axes, particularly useful for bending asymmetrical parts.

#### **ACCURATE WITH ALL PARTS**

The HFE-M2 features, an AMADA-patented crowning system, based on the principle of the parallel deformation of the upper and lower beams. This system can be used to deliver constant results over the entire bend length, with any force applied, due to the smart design of the structure, plus there's no need to add expensive electromechanical or hydraulic devices.

## **ERGONOMIC FUNCTIONS**

The HFE-M2 series includes a compact and ergonomic range, focused on the working environment, making the bend process comfortable and fast regardless the size of the parts to process. Amada offers a number of solutions for the operator's comfort such as: ergonomic seat, adjustable table, footrest and side drawers with tool holders.

#### **USER-FRIENDLY**

The HFE-M2 provides a number of functions and devices to make the entire bending process simple and intuitive. AB Pad Evolution numerical control, based on touchscreen technology, is at the heart of the system, providing a comprehensive, user-friendly interface.

#### SIMPLE PRECISION

AMADA-patented crowning system, based on the parallel deformation of the beams, guarantees constant results over the entire bend length without the need to add expensive electromechanical or hydraulic systems.

#### **ECO-FRIENDLY**

The ECO Drive System guarantees smart hydraulic system management, providing considerable benefits such as reduced power consumption, improved system performance, reliability and stability.

recimicar	Dutui
<b>Technical</b>	Data:

Technical Data

Control:

**CNC** 

Machine Hours:

2375

## **Dimensions and Weight:**

Height:

3.140 mm

Length:

3.950 mm

Width:

2.075 mm

Weight:

9.310 kg

## **Buyer Information:**

Condition:

Like New

Available:

Sold

Sold as:

EXW (Ex Works - Incoterm)

VAT:

<u>19 %</u>

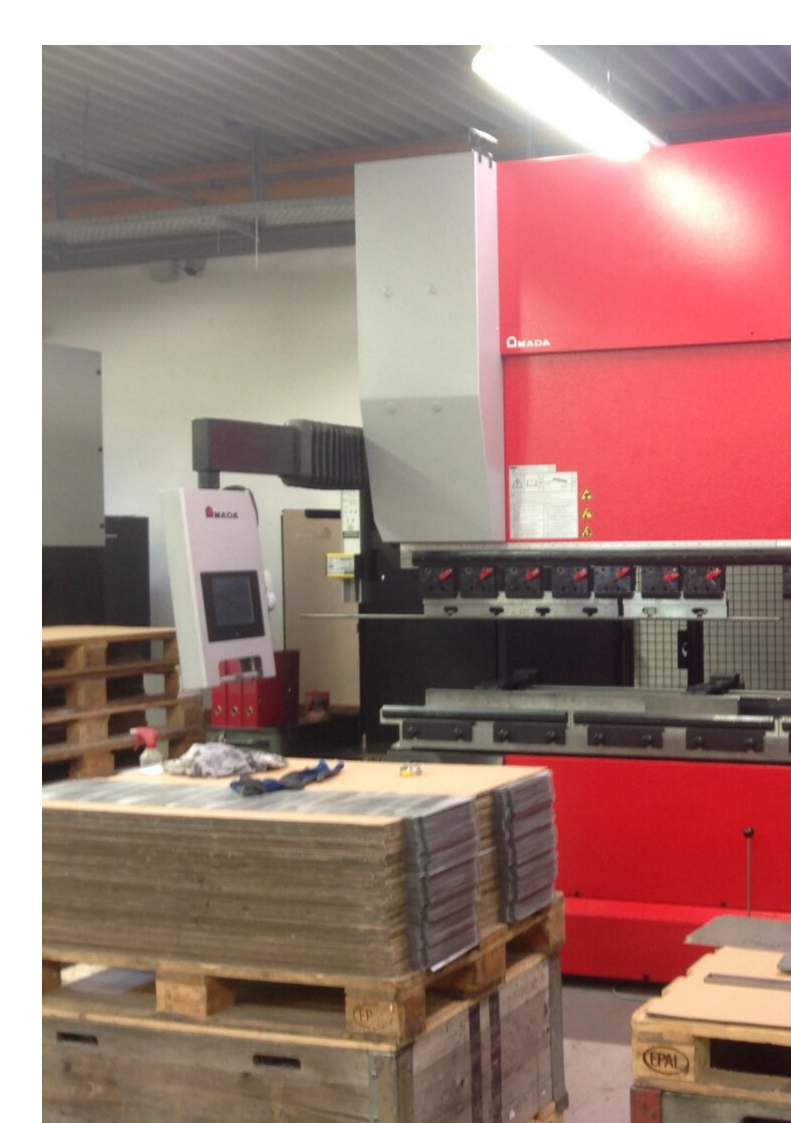
Buyers Premium:

16 %

Location:

Switzerland

## **Images:**

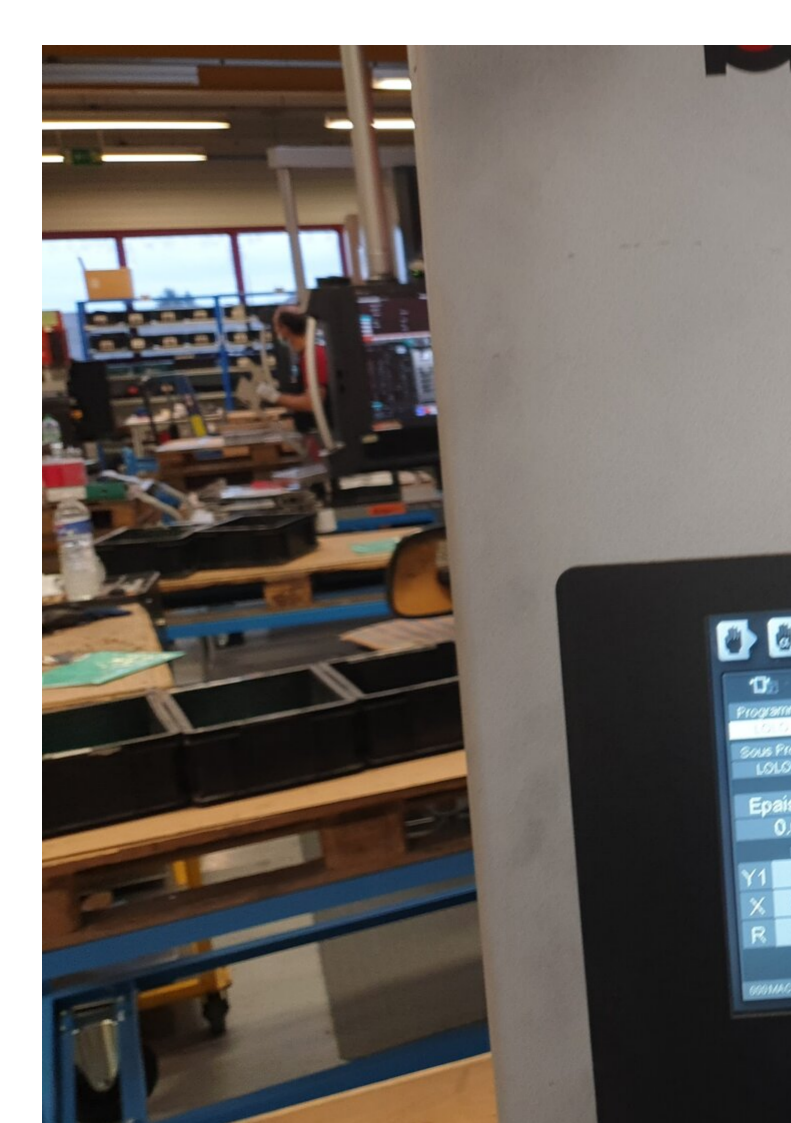






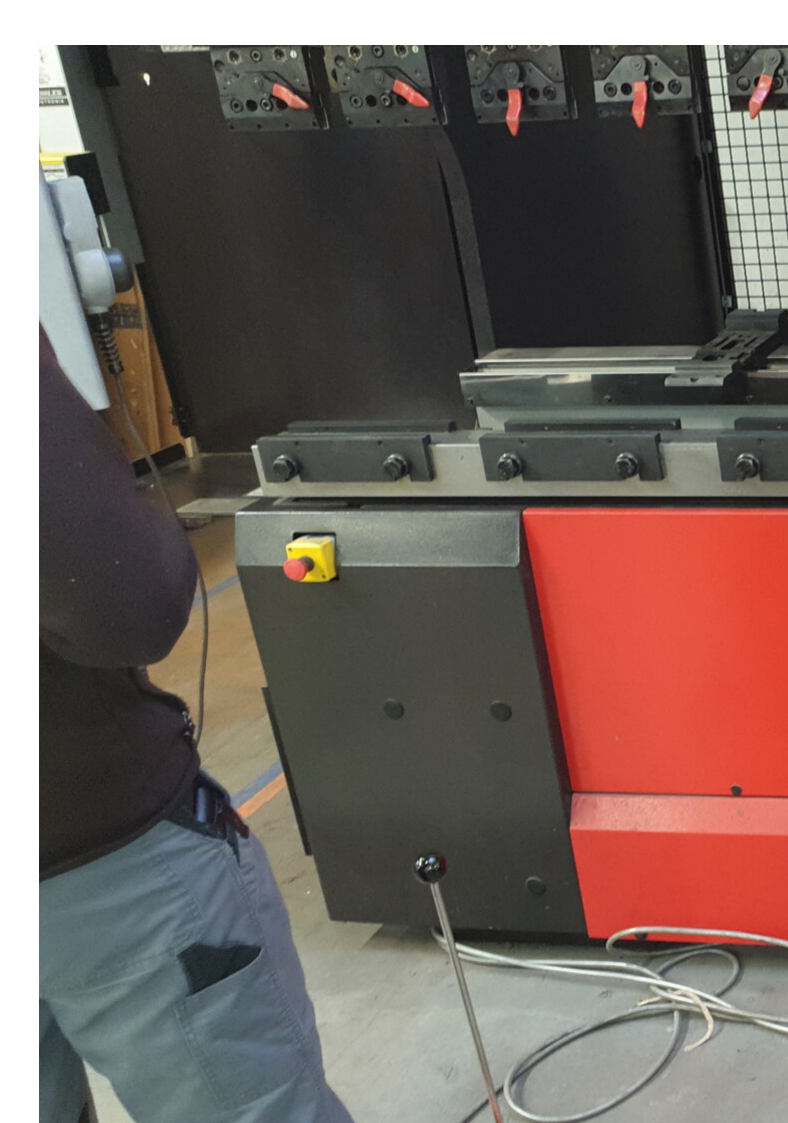






Paramètres soft (Statis
1 GMP Total On Time (Hr)
2 GMP Time On (Hr)
3 Machine Total On Time ( 4 Mode 1 On Time (Hr)
5 Mode 1 %
6 Mode 2 On Time (Hr)
7 Mode 2 % 8 Mode 3 On Time (Hr)
9 Mode 3 %
10 SheetFollower Belt time
11
13
14
16
17
18

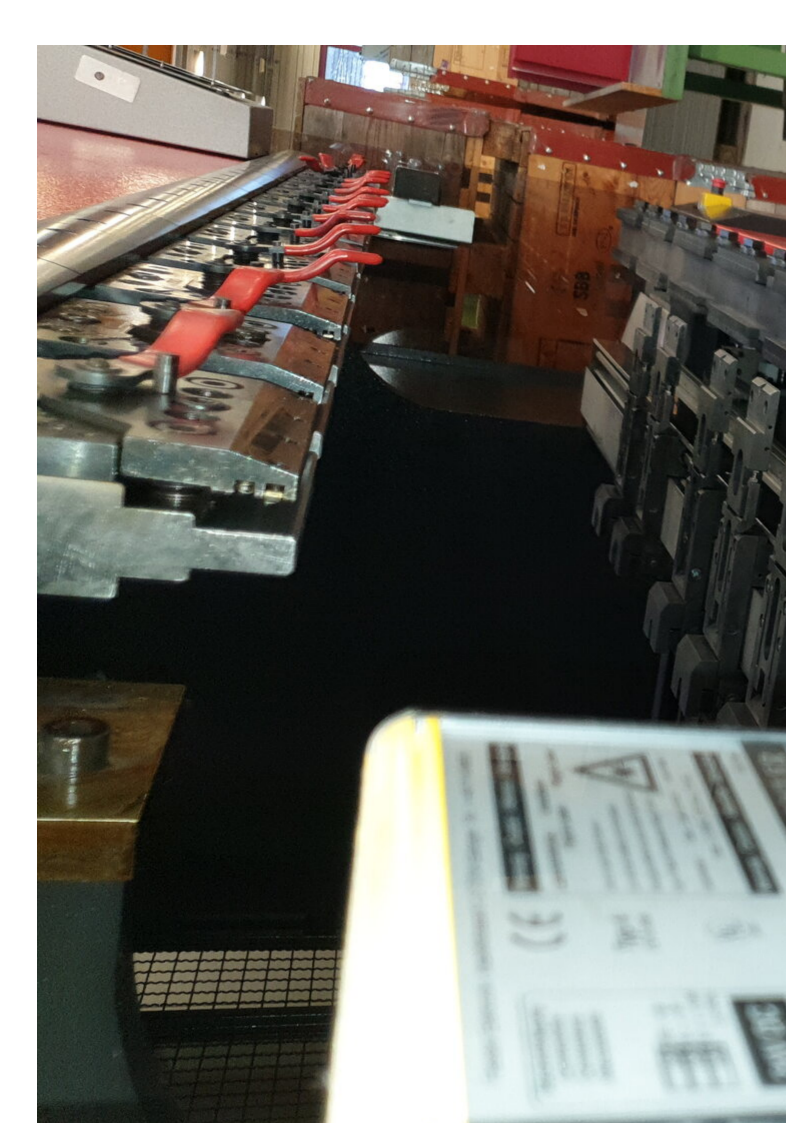


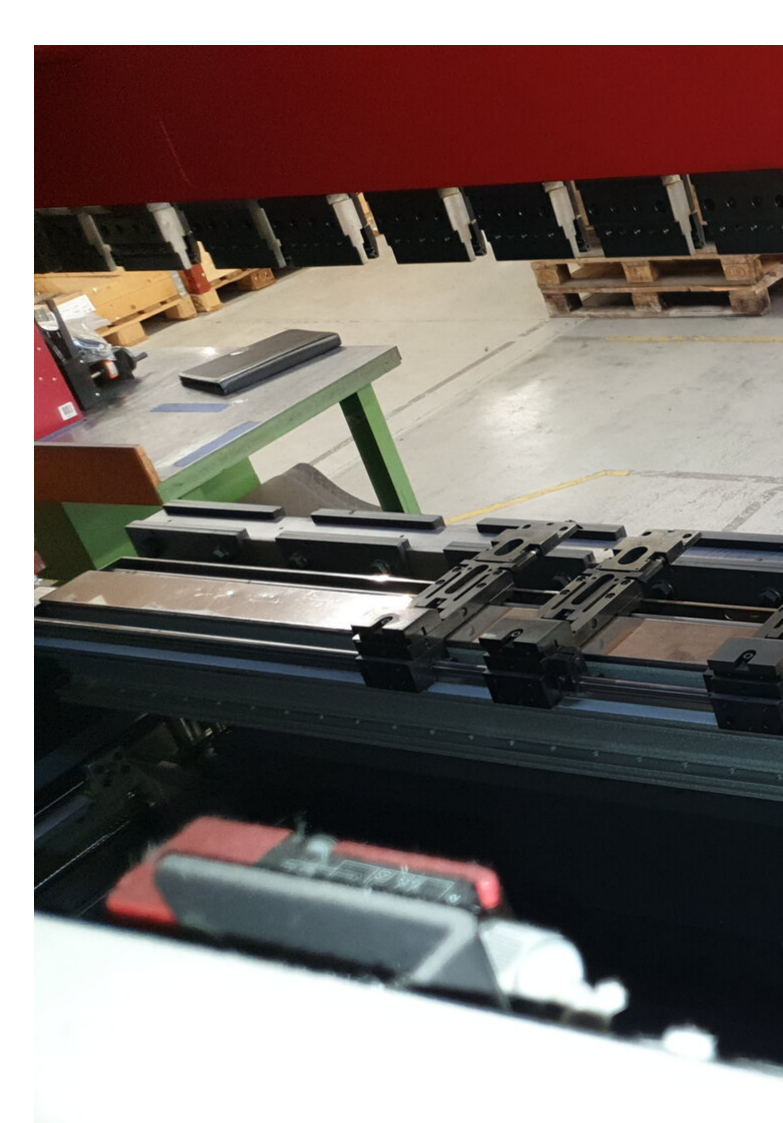














## HYDRAULIC PRESS BRAKE

PRESSE PLIEUSE HYDRAULIQUE
HYDRAULISCHE GESENKBIEGEPRESSE
PIEGATRICE IDRAULICA
PRENSA PLEGADORA HIDRAULICA

Machine Machine Maschine Machina Máguina

HFE M2 1303 4 AXES L

Maximum press force Force maximale Maximale Presskraft Forza massima Fuerza máxima

1300

Maximum stroke Course maximum Maximaler Hub Corsa massima Carrera máxima

350

mm

Weight
Poids machine
Gewicht
Peso macchina
Peso máquina

0

9000

Noise level Niveau de bruit Geräuschpegel Livello acustico Nivel de ruidos

7 4 dB (A)

Voltage/Frequency Tension/Fréquence Spannung/Frequenz Tensione/Frequenza Tension/Frecuencia

Number of phases Nombre de phases Anzahl der Phasen Numero di fasi Número de fases

Foreseen power
Puissance installée
Leitungsaufnahme
Potenza installata
Potencia instalada

Nominal current Intensiténominale Nennstrom Intensità nominale Intensidad nominal 4 0 0 5

50

3

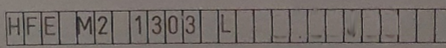
125

21,3

Manufacturing date
Date de fabrication
Fabrikationsdatum
Data di fabbricazione
Fecha de fabricación

07 2012

Serial number Immatriculation Seriennummer immatricolazione Matricula



## AMADA EUROPE S.A.

96, avenue de la Pyramide F - 93290 Tremblay en France

MADE IN FRANCE



## Video:





Asset-Trade

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33

Fax.: +49 2151 65 29 22

Email: info@asset-trade.de

 $Web.: \ \underline{https://www.asset-trade.de/en}$ 

Generated on 13.12.2025 © Copyright 2025 - <u>Asset-Trade</u> Page