

Image not found or type unknown



Ref. No.:  
139-09301159

## **Overview and Technical Data:**

**AMADA - Apelio II 357v FANUC Laser 1 KW with 30t Press**

**[AMADA](#)**



Year of Build:  
Jan 1991

## **Description:**

**Used AMADA ApeliII-357v with 1 KW FANUC Laser and 30t pressing force**

**Machine data:**

- Max sheet size 3660 x 1270 mm
- Max panel thickness 6.4mm
- Max sheet weight 100 kg
- Travel
  - X-axis - carriage 1830 mm
  - Y-axis - 1270mm table
  - Z-axis - 300mm laser head
- Max cutting speed (x & Y) 15 m / min with laser cutting
- Max Rapid feed
  - X & Y 50 m / min
  - Z 12 m / min
  - T 30 min -1
  - C 60 min-1
- Press power 30t
- Number of turret stations 58
- Accuracy
  - Punching +/- 0.1 mm
  - Position +/- 0.05 mm / 1000 mm
- Max cutting blows
  - 195 beats / min t25.4 mm distance
  - 290 beats / min at 8 mm distance
- Dimensions Bx Hx Tx 5550 x 2390 x4128 mm

**Laser data:**

- Model Amadan-05PL with PHNC unit
- FANUC C-1000
- Performance from 0-1000 Watt
- Dimensions W x H x T 2115 x 1516 x 750 mm

further data on request.

**Technical Data:****Technical Data:**

Control:

[FANUC](#)

**Dimensions and Weight:**

Height:

4.128 mm

Length:

5.550 mm

Width:

2.390 mm

**Buyer Information:**

Condition:

[Normal wear](#)

Available:

[Sold](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[15 %](#)

Location:

Germany

**Images:**







3



# LASER PUNCH PRESS

MODEL	AP2357F10
SERIAL NO.	23570169
CAPACITY(PUNCH)	30
CAPACITY(LASER)	1.0 kW
NO.OF TURRET STATIONS	58
POWER REQUIRED	42 kVA
WEIGHT	15 tf
DATE MANUFACTURED	1991.3

 **AMADA** MADE IN JAPAN

6507396

N JAPAN  
IG  
VERY  
IATION  
R OF

FANUC LASER-MODEL C1000

TYPE A04B-0802-B302

SERIAL NO. L91210501 MANUFACTURED FE

POWER SUPPLY V  
Hz

**FANUC LTD** MA

3580, Shibokusa Aza-Komanba, Osi  
Minamitsuru-gun, Yamanashi Prefect  
Japan



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](mailto:info@asset-trade.de)

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

Ref. No.:  
139-09301159

**Overview and Technical Data:**

**AMADA - Apelio II 357v FANUC Laser 1 KW with 30t Press**



Year of Build:  
Jan 1991

**Description:**

**Used AMADA ApeliII-357v with 1 KW FANUC Laser and 30t pressing force**

**Machine data:**

- Max sheet size 3660 x 1270 mm
- Max panel thickness 6.4mm
- Max sheet weight 100 kg
- Travel
  - X-axis - carriage 1830 mm
  - Y-axis - 1270mm table
  - Z-axis - 300mm laser head
- Max cutting speed (x & Y) 15 m / min with laser cutting
- Max Rapid feed
  - X & Y 50 m / min
  - Z 12 m / min
  - T 30 min -1
  - C 60 min-1
- Press power 30t
- Number of turret stations 58
- Accuracy
  - Punching +/- 0.1 mm
  - Position +/- 0.05 mm / 1000 mm
- Max cutting blows
  - 195 beats / min t25.4 mm distance
  - 290 beats / min at 8 mm distance
- Dimensions Bx Hx Tx 5550 x 2390 x4128 mm

**Laser data:**

- Model Amadan-05PL with PHNC unit
- FANUC C-1000
- Performance from 0-1000 Watt
- Dimensions W x H x T 2115 x 1516 x 750 mm

further data on request.

## **Technical Data:**

## **Technical Data:**

Control:

[FANUC](#)

## **Dimensions and Weight:**

Height:

4.128 mm

Length:

5.550 mm

Width:

2.390 mm

## **Buyer Information:**

Condition:

[Normal wear](#)

Available:

[Sold](#)

Sold as:

[EXW \(Ex Works - Incoterm\)](#)

VAT:

[19 %](#)

Buyers Premium:

[15 %](#)

Location:

Germany

## **Images:**



1





3



# LASER PUNCH PRESS

MODEL	AP2357F10
SERIAL NO.	23570169
CAPACITY(PUNCH)	30
CAPACITY(LASER)	1.0 kW
NO.OF TURRET STATIONS	58
POWER REQUIRED	42 kVA
WEIGHT	15 tf
DATE MANUFACTURED	1991.3

 **AMADA** MADE IN JAPAN

6507396

N JAPAN  
IG  
VERY  
IATION  
R OF

FANUC LASER-MODEL C1000

TYPE A04B-0802-B302

SERIAL NO. L91210501 MANUFACTURED FE

POWER SUPPLY V  
Hz

**FANUC LTD** MA

3580, Shibokusa Aza-Komanba, Osi  
Minamitsuru-gun, Yamanashi Prefect  
Japan



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](mailto:info@asset-trade.de)

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

Generated on 01.05.2026

© Copyright 2026 - [Asset-Trade](#)

Page