

Ref. No.:

1505-02061500

## Overview and Technical Data:

### Used SALVAGNIN P4-1812 CNC Panel Bending Machine

**SALVAGNINI**

salva

Year of Build:  
Feb 1998

#### Description:

### Second-hand SALVAGNIN P4-1812 + HTP 2015 + R51 CNC panel bender/CNC folding machine

Build 1998

Technical data:

- Maximum edge length: 1850mm
- Maximum edge height: 127mm
- Maximum plate thickness at 400N/mm<sup>2</sup>: 2.0 mm (standard version)
- Maximum bending angle: +/- 135° (depending on tool)
- Maximum diagonal of the blank and the panel: 2150 mm
- Maximum length of the blank: 1995 mm
- Maximum width of the blank and panel: 1500 mm
- Minimum distance of the notch on the long side: 265 mm
- Working height: 1090 mm
- Compressed air consumption at 6 bar: approx. 2 l/min
- Cooling water requirement: approx. 2 m<sup>3</sup>/h

- Cooling water inlet temperature: max. 20 °C
- Mains voltage 400V 30 KW
- Mass without oil filling: approx. 16,000 kg
- Hydraulic oil filling: approx. 600 litres
- Sound pressure level at the operator station: 80 dB(A)
- Space requirement LxWxH: 7055 x 6845 x 2500 mm

---

Are you looking for a reliable and precise CNC bending machine that will take your production to the next level? Then the SALVAGNIN P4-1812 is exactly the right machine for you!

Benefit from the advantages of the SALVAGNIN P4-1812:

- **Increased productivity:** Increase your throughput and reduce your production costs.
- **Improved quality:** Achieve precise and repeatable results with minimal waste.
- **Increased flexibility:** Process a wide range of materials and sheet thicknesses with just one machine.
- **Increased safety:** The machine complies with all current safety standards.
- **Versatile processing options:** suitable for different materials and sheet thicknesses
- **Precise control:** CNC control for maximum precision and repeatable results
- **Efficient operation:** short set-up times and high production output
- **Convenient operation:** user-friendly control interface
- **Durable and reliable:** robust design for a long service life

## Technical Data:

### Technical Data:

Control:

[CNC](#)

### Dimensions and Weight:

Height:

2.500 mm

Length:

7.055 mm

Width:

6.845 mm

Weight:

16.000 kg

### Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

19 %

Buyers Premium:

18 %

Location:

Germany

**Images:**





salvagnini





























Salvagnini

Vertikale Lüftung Drehhebe

Hubbegehebe Manipulator

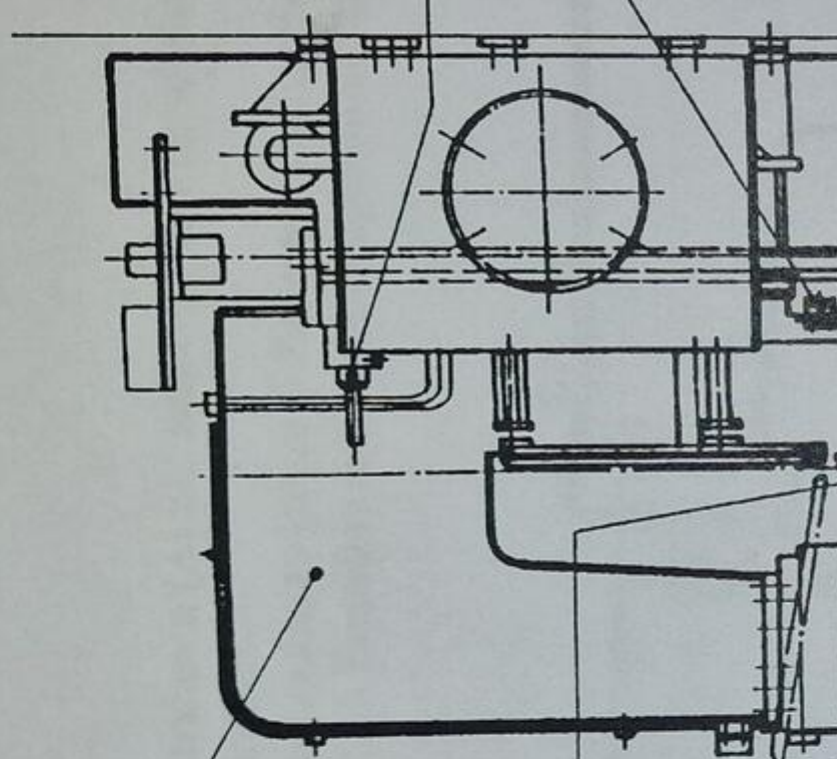
Spanntube Manipulator

Spanntube

Werkzeug

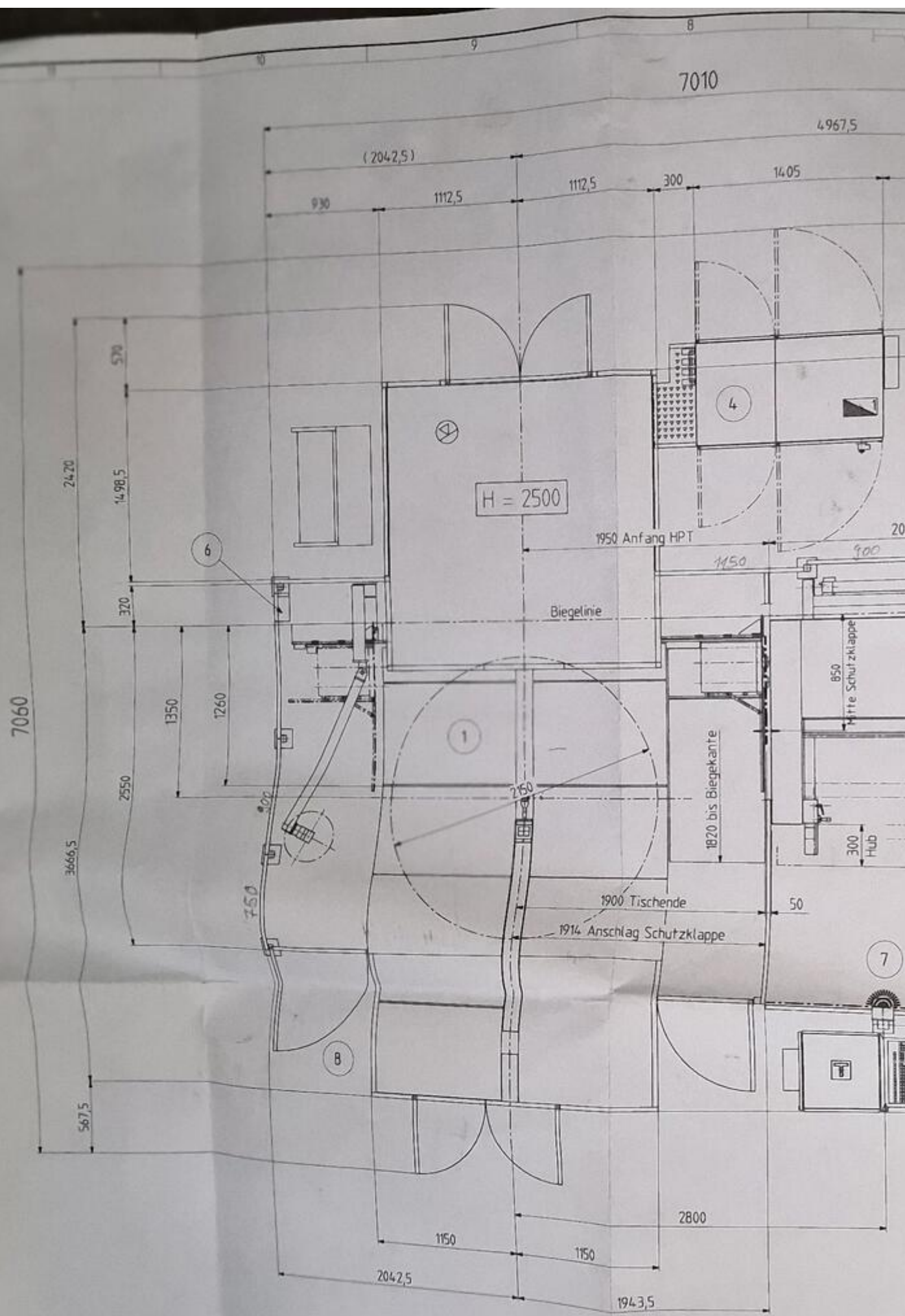
Y1nder

sch



3







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://mail.asset-trade.de/en>

Ref. No.:

1505-02061500

**Overview and Technical Data:**

# Used SALVAGNIN P4-1812 CNC Panel Bending Machine

**SALVAGNINI**

The logo consists of the word "salvagnini" in a lowercase, bold, sans-serif font. The letters are a vibrant red color. The 's' is slightly larger than the other letters. The 'a' has a unique design with a horizontal bar through the middle. The 'v' is also stylized with a horizontal bar. The 'i' has a single vertical stroke. The 'n' is a standard shape. The 'i' and 'n' are positioned below the 'v'.

Year of Build:  
Feb 1998

**Description:**

## Second-hand SALVAGNIN P4-1812 + HTP 2015 + R51 CNC panel bender/CNC folding machine

Build 1998

Technical data:

- Maximum edge length: 1850mm
- Maximum edge height: 127mm
- Maximum plate thickness at 400N/mm<sup>2</sup>: 2.0 mm (standard version)
- Maximum bending angle: +/- 135° (depending on tool)
- Maximum diagonal of the blank and the panel: 2150 mm
- Maximum length of the blank: 1995 mm
- Maximum width of the blank and panel: 1500 mm
- Minimum distance of the notch on the long side: 265 mm
- Working height: 1090 mm
- Compressed air consumption at 6 bar: approx. 2 l/min
- Cooling water requirement: approx. 2 m<sup>3</sup>/h
- Cooling water inlet temperature: max. 20 °C
- Mains voltage 400V 30 KW
- Mass without oil filling: approx. 16,000 kg
- Hydraulic oil filling: approx. 600 litres
- Sound pressure level at the operator station: 80 dB(A)
- Space requirement LxWxH: 7055 x 6845 x 2500 mm

Are you looking for a reliable and precise CNC bending machine that will take your production to the next level? Then the SALVAGNIN P4-1812 is exactly the right machine for you!

Benefit from the advantages of the SALVAGNIN P4-1812:

- **Increased productivity:** Increase your throughput and reduce your production costs.
- **Improved quality:** Achieve precise and repeatable results with minimal waste.
- **Increased flexibility:** Process a wide range of materials and sheet thicknesses with just one machine.
- **Increased safety:** The machine complies with all current safety standards.
- **Versatile processing options:** suitable for different materials and sheet thicknesses
- **Precise control:** CNC control for maximum precision and repeatable results
- **Efficient operation:** short set-up times and high production output
- **Convenient operation:** user-friendly control interface
- **Durable and reliable:** robust design for a long service life

## Technical Data:

### Technical Data:

Control:

[CNC](#)

### Dimensions and Weight:

Height:

2.500 mm

Length:

7.055 mm

Width:

6.845 mm

Weight:

16.000 kg

### Buyer Information:

Condition:

[Very good condition](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

Location:

Germany

### Images:





**salvagnini**





























Salvagnini

Vertikale Lüftung Drehhebe

Hubbegehebe Manipulator

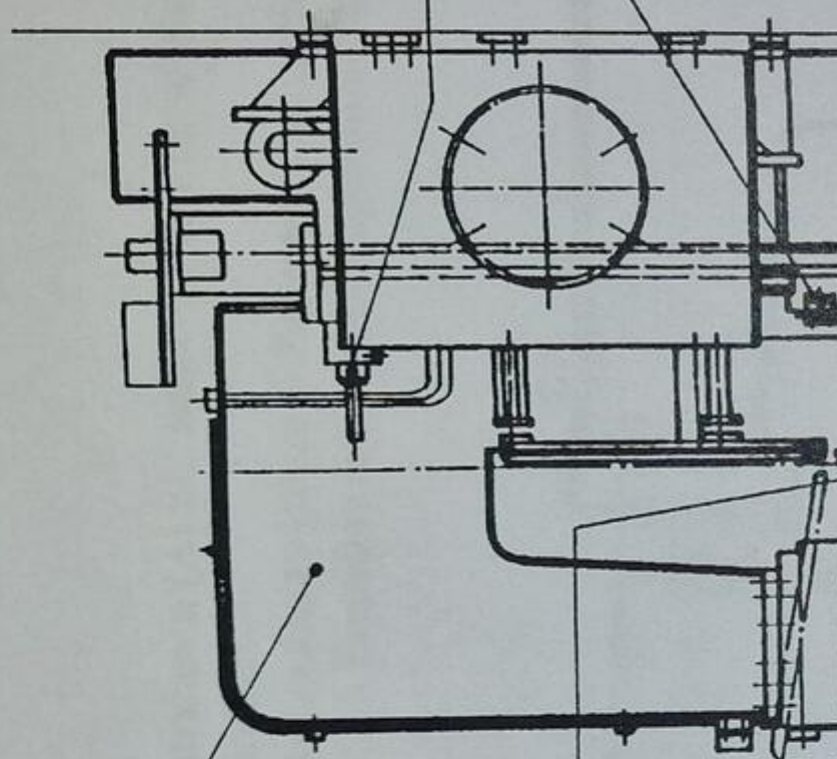
Spanntube Manipulator

Spanntube

Werkzeug

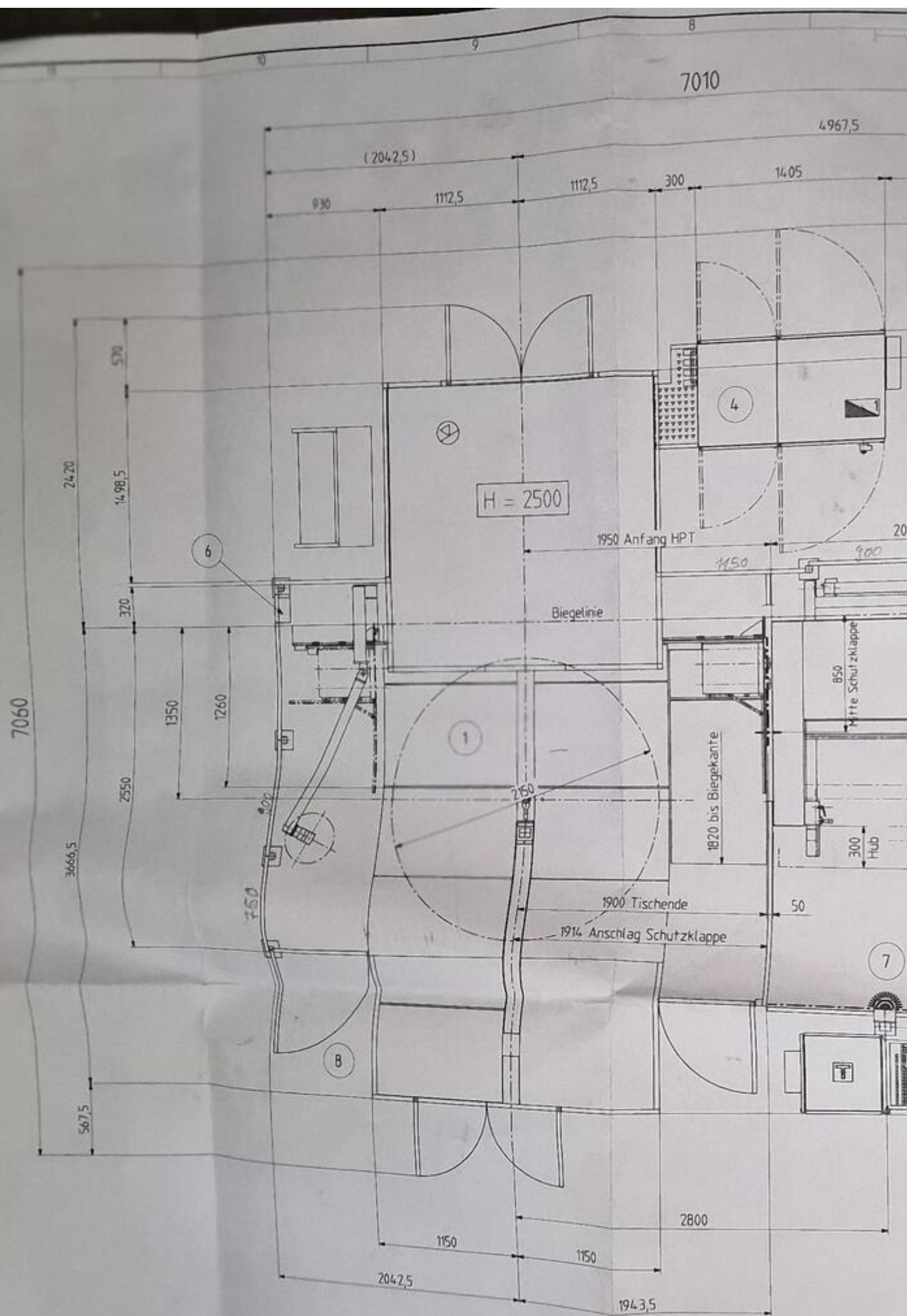
Y1nder

sch



3







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://mail.asset-trade.de/en>

Generated on 16.02.2026

© Copyright 2026 - [Asset-Trade](#)

Page