



Image not found or type unknown

Ref. No.:

1426-07011140

## Overview and Technical Data:

# Used Hack UFA2 compression spring coiling machine

## KARL HACK

# KARL HACK

### Description:

## Used Hack UFA2 Compression Spring Coiling Machine - Efficient Spring Manufacturing Solution

The Hack UFA2 Compression Spring Coiling Machine is a highly advanced spring coiling machine that is particularly suitable for the production of compression springs from wire material. This used compression spring coiling machine offers excellent performance and precision in the production of springs and is an ideal choice for companies involved in wire and cable processing. With its robust construction and advanced technology, it ensures that your production requirements are met efficiently and reliably.

Technical data of the Hack UFA2 compression spring winding machine:

- Wire diameter: 0.5 - 2 mm - This machine enables the processing of a wide range of wire diameters, making it versatile and flexible for different applications
- Wire feed length: 7,000 mm - With this long wire feed length, even longer spring lengths can be wound precisely.
- Power: 1.0 kW - The powerful motor ensures consistent and reliable performance when producing compression springs.
- Motor speed: 900/min - With a fast motor speed, a high production rate is achieved with consistently high quality.
- Equipment: Decoiler 100 kg, tools - The machine is equipped with a robust decoiler and suitable tools to ensure optimal handling and processing of the wire.

---

The Hack UFA2 is an excellent choice for companies that need to produce compression springs in medium to large quantities. This spring coiling machine offers high accuracy and efficiency, making it a valuable investment for wire processing. Whether for industrial applications or spring coil manufacturing, this used Hack UFA2 compression spring coiling machine ensures excellent results and a long service life.

By using this used Hack UFA2, companies can save costs while relying on a proven machine that is capable of meeting even the most demanding requirements. The wire and cable processing machines in this series are known for their reliability and durability, making them an excellent choice for all types of spring manufacturing processes.

Rely on the proven quality of the Hack UFA2 compression spring coiling machine to make your production efficient and cost-effective.

## **Technical Data:**

### **Technical Data:**

Control:

[Conventional](#)

### **Buyer Information:**

Condition:

[Normal wear](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

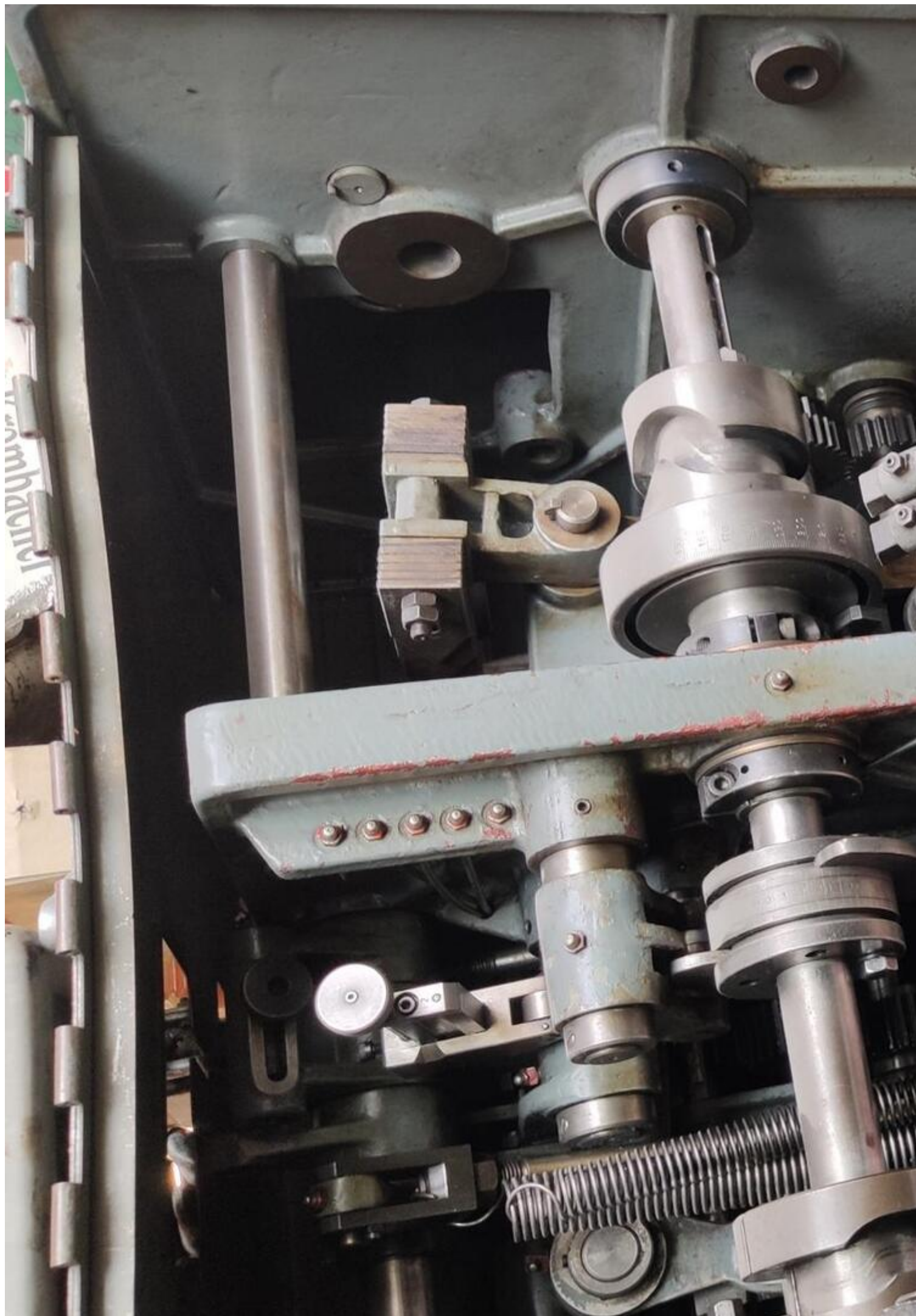
Location:

Germany

### **Images:**















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

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

Ref. No.:  
1426-07011140

## Overview and Technical Data:

### Used Hack UFA2 compression spring coiling machine

#### KARL HACK

The logo for KARL HACK, featuring the company name in a large, bold, serif font.

#### Description:

### Used Hack UFA2 Compression Spring Coiling Machine - Efficient Spring Manufacturing Solution

The Hack UFA2 Compression Spring Coiling Machine is a highly advanced spring coiling machine that is particularly suitable for the production of compression springs from wire material. This used compression spring coiling machine offers excellent performance and precision in the production of springs and is an ideal choice for companies involved in wire and cable processing. With its robust construction and advanced technology, it ensures that your production requirements are met efficiently and reliably.

Technical data of the Hack UFA2 compression spring winding machine:

- Wire diameter: 0.5 - 2 mm - This machine enables the processing of a wide range of wire diameters, making it versatile and flexible for different applications
- Wire feed length: 7,000 mm - With this long wire feed length, even longer spring lengths can be wound precisely.
- Power: 1.0 kW - The powerful motor ensures consistent and reliable performance when producing compression springs.

- Motor speed: 900/min - With a fast motor speed, a high production rate is achieved with consistently high quality.
- Equipment: Decoiler 100 kg, tools - The machine is equipped with a robust decoiler and suitable tools to ensure optimal handling and processing of the wire.

---

The Hack UFA2 is an excellent choice for companies that need to produce compression springs in medium to large quantities. This spring coiling machine offers high accuracy and efficiency, making it a valuable investment for wire processing. Whether for industrial applications or spring coil manufacturing, this used Hack UFA2 compression spring coiling machine ensures excellent results and a long service life.

By using this used Hack UFA2, companies can save costs while relying on a proven machine that is capable of meeting even the most demanding requirements. The wire and cable processing machines in this series are known for their reliability and durability, making them an excellent choice for all types of spring manufacturing processes.

Rely on the proven quality of the Hack UFA2 compression spring coiling machine to make your production efficient and cost-effective.

## **Technical Data:**

### **Technical Data:**

Control:

[Conventional](#)

### **Buyer Information:**

Condition:

[Normal wear](#)

Available:

[Immediately](#)

Sold as:

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

VAT:

[19 %](#)

Buyers Premium:

[18 %](#)

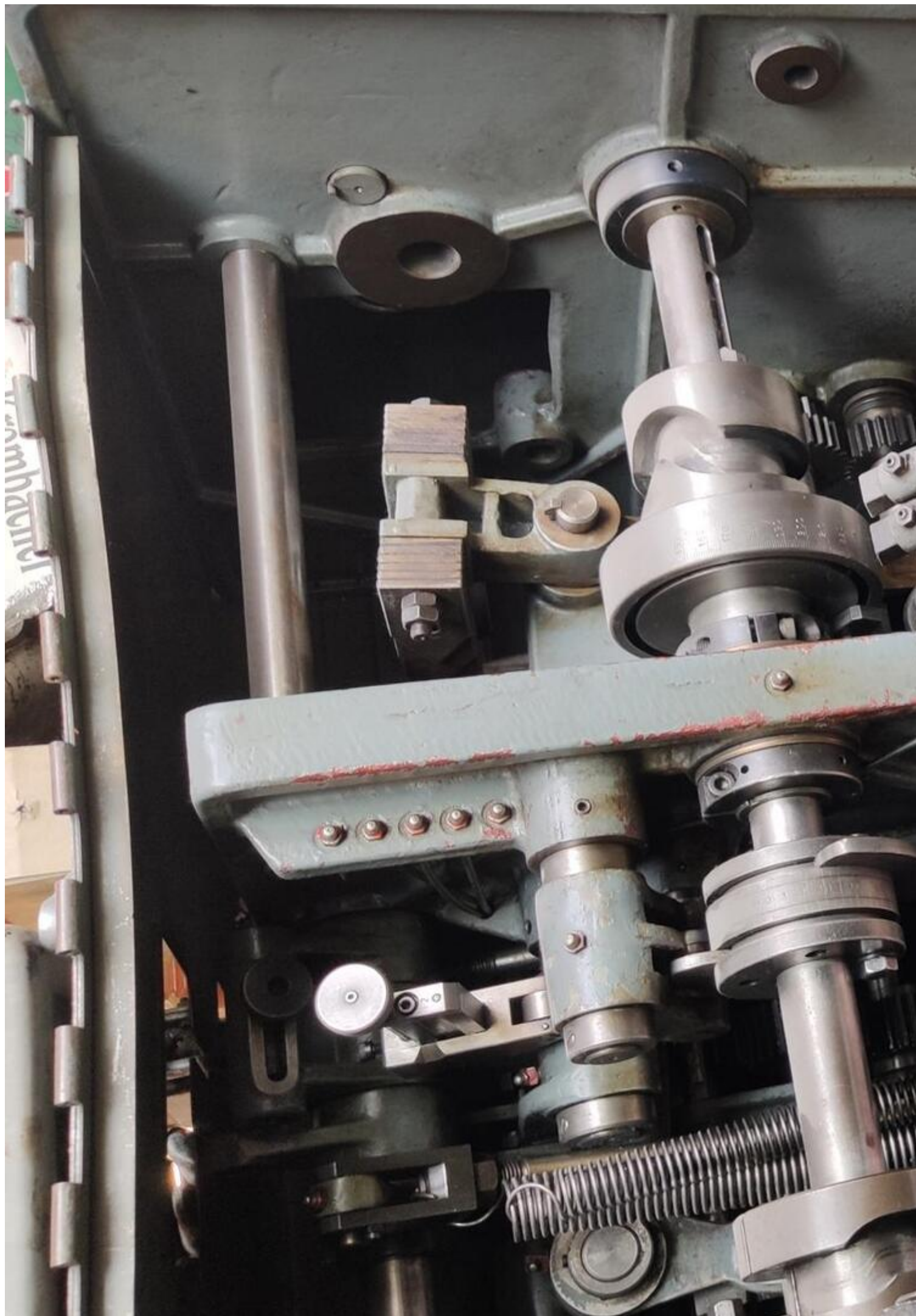
Location:

Germany

### **Images:**















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

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

Generated on 16.02.2026

© Copyright 2026 - [Asset-Trade](#)

Page