



# Asset-Trade

Assessment & Sale of Used Assets

Ref. No.: 1426-07011123

## Overview and Technical Data:

Used HACK UFA1 compression spring coiling machine

KARL HACK

KARL HACK



## Description:

### **Used Hack UFA1 Compression Spring Coiling Machine – Efficient Machines for Spring Manufacturing**

The Hack UFA1 Compression Spring Coiling Machine is a highly sophisticated machine for the precise and efficient manufacture of compression springs. This used compression spring coiling machine offers you all the benefits of a reliable and durable machine specifically designed for wire processing. With a wide range of applications in various industries, especially spring manufacturing, the Hack UFA1 is an excellent choice for companies looking for an efficient and cost-effective solution to their spring winding needs.

Technical specifications of the Hack UFA1 Compression Spring Coiling Machine:

- Wire diameter: 0.2 - 1.5 mm - This flexible span allows springs to be wound from wire of different thicknesses, making the machine versatile.
- Wire feed length: 7,000 mm – The generous wire feed ensures continuous and efficient production of springs without frequent interruptions.
- Power: 1.0 kW – With a robust performance, this compression spring coiling machine guarantees reliable results and a high production speed.
- Motor speed: 900/min – The constant speed ensures even winding and high precision in spring production
- Equipment: decoiler 100 kg, tools – The wire processing machines are equipped with a decoiler and practical tools that make operation even more efficient.

---

This used Hack UFA1 compression spring coiling machine is ideal for companies that need a reliable and powerful solution for spring coiling. It is perfect for the production of compression springs in various industries, including mechanical engineering, automotive and many more.

With its precise technology and the ability to process wire diameters from 0.2 to 1.5 mm, the Hack UFA1 offers a high level of flexibility. It is an ideal choice for wire processing and for companies that rely on spring production. Take advantage of these high-quality spring winding machines to optimize your production processes and increase the quality of your products.



## Technical Data:

### Technical Data:

Control: Conventional

### Dimensions and Weight:

Height: 1.280 mm

Length: 850 mm

Width: 720 mm

Weight: 480 kg

### Buyer Information:

Condition: Normal wear

Available: Immediately

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

Buyers Premium: 18 %

Location: Germany



# Asset-Trade

Assessment & Sale of Used Assets

## Images:





# Asset-Trade

Assessment & Sale of Used Assets



**Asset-Trade**

**Assessment and Sale of Used Assets world  
wide**

**Am Sonnenhof 16**

**47800 Krefeld**

**Germany**

**Tel.: +49 2151 32500 33**