

Overview and Technical Data:

WAFIOS - FTU 5.3-98/B CNC bending center with RVM 4 / B

WAFIOS



Year of Build: Nov 1993

Description:

Used WAFIOS FTU 5.3-98 / B - CNC bending center with freely programmable electronic control.

| For the production of 2- and 3-dimensional bent parts, all and diverse frame parts made of wire and profile material | ll kinds of spirals, rings - also 2- and 3-dimensional - als. |
|--|---|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Technical specifications Wafios

Technical specifications

Wire diameter:

Wire pull and fixture aggregate RVM 4/B

• min. 3.0mm

• max. 6.5 mm wire strength $< 1600 \text{ N} / \text{mm}^2$

 \circ 7.5 mm wire strength <1200 N / mm2

 \circ 10.0 mm at wire strength <800 N / mm2

 \circ 13.0 mm at wire strength <600 N/mm2

Designed for parallel operation with a driven wire reel and a wire processing machine, in particular the type FTU 5.3-98 / B.

Wire feed length: unlimited

Feed rate: max. about 40 m / min

Winds diameter: Max. 1000 mm (for closed rings)

The achievable straightening quality corresponds to the recoverable rotating straightener to R 41 / B values ??in terms of straightness and surface finish. Markings or structural changes in the wire during the wire standstill in the FTU 5.3-98 / B can be largely avoided.

Workpiece size: distance from the middle of the bending head to the machine body - front wall 1000 mm

The produced during conventional rotating straightening twist is eliminated as far as that the bending process is not compromised.

Distance between 2 bends: at least 3 x wire diameter.

It is operated via the control panel of the FTU 5.3-98 / B.

Functioning:

CNC control for wire feed, turn wire bending head (2 axis) and average. Wire feed through 3 pairs of feed rollers with high thrust.

Feeder unit by NC controlled servo drive to the wire axis rotation. Cutting unit with integrated electric. Servo drive, pivotally mounted, adjustment by hand wheel. Entering data via the keyboard with the display dialog. Programming in the teach-in process possible.

Workspace:

- Round wire from 3.0 to 13.0 mm diameter strength according to the working range of 5.3-98 FTU / B
- Power: about 0 40 m / min wire feed speed
- Power consumption: approx. 11.0 kW

Control: 5-axis CNC positioning

Positioning accuracy:

• Feed: 0.01mm

• Bending head stroke: 0.01 mm

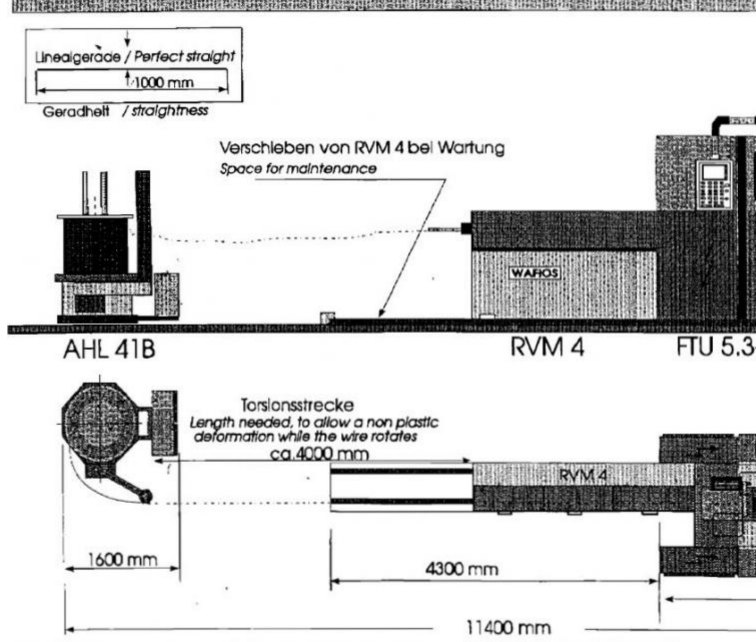
• Bending head rotation angle: 1 / 10,000 rev

• Wire Rotation: 0, 1 degree

Technical Data: Technical Data: Control: **CNC Dimensions and Weight:** Weight: 7.500 kg **Buyer Information:** Condition: Very good condition Available: Sold Sold as: EXW (Ex Works - Incoterm) VAT: 19 % Buyers Premium: 15 % Location: Germany **Images:**



FTU 5.3-98 mit RVM 4



WAFIOS MASCHINENFABRIK GMBH & CO. KOMMANDITGESELLSCHAFT D-74

Silberburgstraße 5 Postfach 2941 Tei. Germany (0) 7121-1460 Fax Germany (0) 7121-41209





















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.: 633-08131105

Overview and Technical Data:

WAFIOS - FTU 5.3-98/B CNC bending center with RVM 4 / B

WAFIOS



Year of Build: Nov 1993

Description:

Used WAFIOS FTU 5.3-98 / B - CNC bending center with freely programmable electronic control.

For the production of 2- and 3-dimensional bent parts, all kinds of spirals, rings - also 2- and 3-dimensional - and diverse frame parts made of wire and profile materials.

Technical specifications Wafios

Technical specifications

Wire diameter:

Wire pull and fixture aggregate RVM 4 / B

• min. 3.0mm

• max. 6.5 mm wire strength < 1600 N / mm2

 \circ 7.5 mm wire strength <1200 N / mm2

 \circ 10.0 mm at wire strength <800 N / mm2

 \circ 13.0 mm at wire strength <600 N/mm2

Designed for parallel operation with a driven wire reel and a wire processing machine, in particular the type FTU 5.3-98 / B.

Wire feed length: unlimited

Feed rate: max. about 40 m / min

Winds diameter: Max. 1000 mm (for closed rings)

The achievable straightening quality corresponds to the recoverable rotating straightener to R 41 / B values ??in terms of straightness and surface finish. Markings or structural changes in the wire during the wire standstill in the FTU 5.3-98 / B can be largely avoided.

Workpiece size: distance from the middle of the bending head to the machine body - front wall 1000 mm

The produced during conventional rotating straightening twist is eliminated as far as that the bending process is not compromised.

Distance between 2 bends: at least 3 x wire diameter.

It is operated via the control panel of the FTU 5.3-98 / B.

Functioning:

CNC control for wire feed, turn wire bending head (2 axis) and average. Wire feed through 3 pairs of feed rollers with high thrust.

Feeder unit by NC controlled servo drive to the wire axis rotation. Cutting unit with integrated electric. Servo drive, pivotally mounted, adjustment by hand wheel. Entering data via the keyboard with the display dialog. Programming in the teach-in process possible.

Workspace:

- Round wire from 3.0 to 13.0 mm diameter strength according to the working range of 5.3-98 FTU / B
- Power: about 0 40 m / min wire feed speed
- Power consumption: approx. 11.0 kW

Control: 5-axis CNC positioning

Positioning accuracy:

• Feed: 0.01mm

• Bending head stroke: 0.01 mm

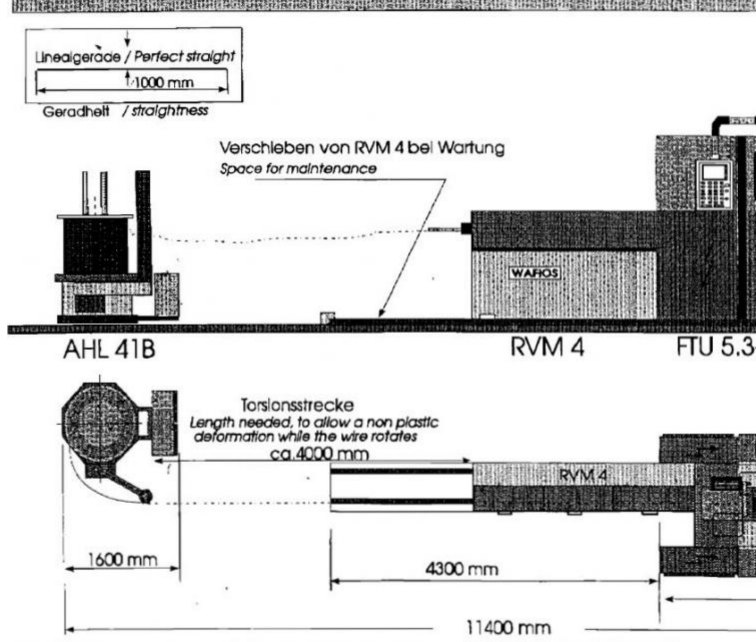
• Bending head rotation angle: 1 / 10,000 rev

• Wire Rotation: 0, 1 degree

Technical Data: Technical Data: Control: **CNC Dimensions and Weight:** Weight: 7.500 kg **Buyer Information:** Condition: Very good condition Available: Sold Sold as: EXW (Ex Works - Incoterm) VAT: 19 % Buyers Premium: 15 % Location: Germany **Images:**



FTU 5.3-98 mit RVM 4



WAFIOS MASCHINENFABRIK GMBH & CO. KOMMANDITGESELLSCHAFT D-74

Silberburgstraße 5 Postfach 2941 Tei. Germany (0) 7121-1460 Fax Germany (0) 7121-41209





















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

Generated on 16.12.2025 © Copyright 2025 - <u>Asset-Trade</u> Page