

# CNC Spring and Wire Forming Systems for the Production of all Types of Springs









▼ Maximum flexibility thanks to a wide variety of tooling options  $\overline{\phantom{a}}$  New WPS 3.2 EasyWay with a simplified input of geometries for an easy programming of torsion springs



### Our Accomplishments for your Benefit

### The "Plus" for your production: The FMU machines of the latest generation for more performance and operating convenience

- New elements, such as the simulation of operating sequences and the enhanced geometry-based programming process, support the operator in setting up the machine.
- The 3-year license for iQspring+ is included in the machines' standard equipment. It enables the simulation of the production process, automatic collision control and performance optimization.
- The new control platform represents a secure, futureoriented concept as a basis for smart solutions.
- The design of the FMU+ machine offers the greatest product diversity and a performance increase of up to 10% compared to the previous machine.

### Very high flexibility

- Variety of configurations for sliders, rotary units and other options - Different tool designs for coiling, winding and bending - Applications for the production of spring loops
- Production of a wide range of parts due to modular machine concept
- Quick retooling thanks to innovative tool solutions and individual arrangement of sliders and rotary units
- Ideal solution for small and medium-sized batches

## ■ High quality standards ensure zero-defect production

- Optical measuring systems are available (camera and laser)
- Advanced monitoring and control technology
- Evaluation of measured data by feedback from control system



### **Design Features**

### Machine structure

- High-precision rotary feed unit
- Rotating wire guide for individually programmable cutting and wire-quiding direction
- Force-locked cutting unit attachment for FMU 16/25+ and 32+
- Full HD multi-touch monitor (at least 21.5") for a better overview and gesture-based control
- Reuse of some of the tools from previous models possible

### Coiling device

- Standard equipment with 2-axes spring and wire forming device for coiling spring bodies
- 4-axes spring and wire forming device (option):
  - Possibility of eccentric displacement for coiling and winding spring bodies and carrying out bending operations
  - Coiling device is displaceable in longitudinal wire direction for carrying out highly complex bending operations and the possibility of working backwards

### CNC Linear unit (FMU 16/25+ and 32+)

- Increased output due to fewer subsequent operations
- Greater range of parts and higher output is possible



## Versatile, Powerful and Reliable - WAFIOS FMU Spring and Wire Forming Systems

### Masters of Flexibility and Productivity

Designed for the production of torsion, extension and extended loop springs as well as bent parts, the WAFIOS FMU+ series opens up a host of new options for the spring industry.

The tool carriers can be freely moved in different dimensions to unlock completely new design concepts for the production of parts, including simple or even highly complicated torsion springs and bent parts, double torsion springs with inner or outer spring bodies and extended loop springs even with tight spring indices.

The machines are characterized by quick set-up times thanks to the speed and ease with which the parts can be changed and the corresponding tool settings can be adjusted.

Additional equipment like laser sensors and optical measuring systems for quality assurance and production monitoring can also be integrated. It is also possible to upgrade the machine with multiple-station bending systems, pick-and-place transport systems and WAFIOS Teleservice for remote software support and diagnostic support.



For more than 125 years, the name of WAFIOS has been synonymous with highest quality, safety standards, and technical innovations in the German machine manufacturing industry.

### Reliability

Strict quality controls, state-of-the-art production systems, and many years of experience guarantee that your investment is safe in our hands. Our global service network ensures high availability of WAFIOS machinery.

### Cost efficiency

High production output and a long service life will save money and shorten the amortization time of your investment.



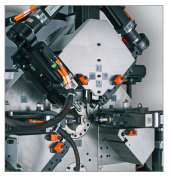




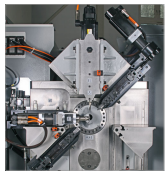
▲ Optical measuring system

▼ FMU 32+ with protective roll-up door on the side (option)





▲ 4-Axes spring and wire forming device FMU 16+



▲ 2-Axes spring and wire forming device FMU 25+



Technical data	
Wire Ø: (according to DIN EN	[mm] I 10270)
Feed rate:	[m/min]
Bend-back clearance	e: [mm]
Travel, vertical:	[mm]
Travel, horizontal tak (option):	ole [mm]
Travel, longitudinal to (option):	able [mm]
Travel, linear unit:	[mm]
Travel, slider:	[mm]
Dimensions: (I × w × h)	[mm]
Weight without pay-off unit:	[kg]
Upgradable to max.	

FMU 08+	FMU 16+
0.2 – 0.8	0.4 – 1.6
max. 120	max. 140
max. 25	max. 75
+40 / -80	+60 / -100
±60	±80
100	110
-	320
34	54
1,200 × 1,620 × 2,200	1,050 × 1,600 × 1,800
ca. 1,400	ca. 1,450
20	24

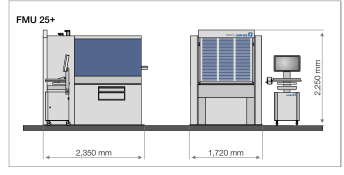
FMU 20+	FMU 25+
0.4 – 2.0	0.8 – 2.5
max. 140	max. 125
max. 75	max. 130
+60 / -100	+70 / -120
±80	±90
110	180
320	400
54	80
1,050 × 1,600 × 1,800	1,720 ×2,350 × 2,250
ca. 1,450	ca. 3,500
24	24

-2.5		
max. 125  max. 125  Max. 130  +70 / -120  ±90  180  400  95  1,600 × 2,300 × 2,250  3,500  ca. 3,600	J 25+	FMU 32+
Max. 130  +70/-120  +90  180  400  95  1,600 × 2,300 × 2,250  3,500  ca. 3,600	- 2.5	0.8 – 3.2
Max. 130  +70 / -120  +90  180  400  95  1,600 × 2,300 × 2,250  3,500  ca. 3,600		
+70/-120 ±90 180 400 95 1,600 × 2,300 × 2,250 3,500 ca. 3,600	c. 125	max. 125
±90  180  400  95  1,600 × 2,300 × 2,250  23,500  ca. 3,600	c. 130	Max. 130
180 400 95 1,600 × 2,300 × 2,250 2,250 2,250 2,3,500 2,3,600	/ –120	+70 / -120
400 95 20 ×2,350 250 1,600 × 2,300 × 2,250 ca. 3,600		±90
95 1,600 × 2,300 × 2,250 2,250 2,250 ca. 3,600		180
20 ×2,350 250		400
250 × 2,250 3,500 ca. 3,600		95
	20 ×2,350 250	
24	3,500	ca. 3,600
		24



no. of CNC axes





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Precision Machinery for Wire and Tube