

CNC Spring Coiling Machines with Multi-Cut System, 3D Former and PTP Coiling Finger for the Production of Compression, Torsion and Extension Springs





FUL 16+ to FUL 166

## FUL 16+ to FUL 166

▼ PTP Coiling finger for initial tension control at the spring body



#### Our Accomplishments for your Benefit

#### High output, high flexibility

- Configuration of machine ensures a fast production of springs due to a high infeed speed, excellent axis acceleration values and very short cutting times
- Different types of cuts are available
- Versatile equipment options

#### ■ Future-oriented machine concept

- Latest drive and control technology
- Modular machine structure and innovative tool solutions

### Convenient programming system WPS 3.2 EasyWay increases machine availability

- Programming of geometries for simplified spring input
- Manual settings can be saved with the spring program

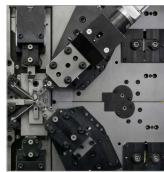
#### High quality standards ensure zero-defect production

- Optical measuring of product with subsequent adjustment
- Sorting by fast sorting chutes
- iQcontrol function for in-process measurement and control
- Further process monitoring features like e.g. slip control and color detection

▼ 2-Axes coiling device



▼ 4-Axes coiling device



▼ WAFIOS Programming System WPS 3.2 EasyWay



#### **Design Features**

#### Machine structure

- High-precision roller feed
- Programmable vertical mandrel slide adjustment
- Programmable pitch, parallel and vertical to the spring axis
- Multi-cut system for straight/rotary and flying cut
- Individually programmable cutting speed
- Rigid spring-shaping device with 2-axes coiling unit and simple mechanical system for quick changeover from right- to left-hand coiled springs
- Two more CNC axes for convenient and simple changeover from right- to left-hand coiling at the push of a button
- Motor-adjustable coiling pin holder (PTP coiling finger) for the upper and lower slider
- Motor-adjustable torsion spring device (3D Former) for manufacturing torsion springs with tangentially bent spring legs (option for FUL 26+ - 86)
- Optimized cut now also available when using the guide plate and color detection
- Freely programmable cutting ellipse (Mulit-E cut, option for FUL 36+, 46 and 56) for implementing different cutting angles, also: rotary cut even for small spring indexes

#### Programming

- Simple, program-supported configuration of tools
- Convenient operation via touchscreen
- Sensors available for unmanned process monitoring
- Graphical spring correction

#### 4speed - max. output rate for FUL 26+ and 36+

- Highest feed speed up to 600 m/min due to water-cooled drive technology
- Optimum wire feed towards connected machine due to enhanced wire guiding concept

# Universal, Powerful and Profitable — WAFIOS CNC Spring Coiling Machines

#### **New Definition of Productivity**

Designed for the production of precise, close-tolerance compression and extension spring bodies with high output due to pioneering design features.

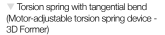
Fast, easy cut type changes using the new multi-cut system give users more flexibility and operating convenience.

Set new standards of quality with the new motor-adjustable coiling pin holder (PTP coiling finger). Motor-adjustable torsion spring device (3D Former) for a universal production of the most different types of torsion springs.

Shorter set-up times thanks to fast, precise tool settings made with comprehensive CNC control technology.



▲ Conical spring produced without motor-adjustable coiling pin holder (PTP coiling finger)





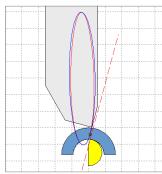
▲ Conical spring produced with motor-adjustable coiling pin holder (PTP coiling finger)





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▲ WAFIOS Programming System WPS 3.2 EasyWay with WVS and *iQcontrol* 



▲ WAFIOS Vision System (WVS)

#### Quality

Since 1893, the WAFIOS name is synonymous with outstanding quality, safety standards, and technical innovations in the German mechanical engineering 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.

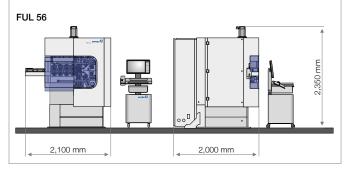


Technical Data		FUL 16+**	FUL 26+**	FUL36+**	FUL 46	FUL 56	FUL 76	FUL 86	FUL 126	FUL 166**
Wire Ø: R <sub>m</sub> :	[mm] [N/mm²]	0.12 - 0.6 (Wm > 6) 2,600	0.2 - 1.6 (Wm > 4) 2,300	0.5 - 2.8 (Wm > 4) 2,100	0.9 - 4.0 (Wm > 4) 2,000	1.5 - 5.0 (Wm > 4) 2,000	2.1 - 7.0 (Wm > 5) 2,000	3.1 - 8.0 (Wm > 4) 2,000	5.1 - 12.0 (Wm > 5) 2,000	6.1 - 15.0 (Wm > 4) 2,200
Wire Ø: R <sub>m</sub> :	[mm] [N/mm²]	0.12 - 0.8 (Wm > 4) 2,300	0.2 - 1.8 (Wm > 5) 1,900	0.5 - 3.0 (Wm > 4) 2,100	0.9 - 4.5 (Wm > 5) 1,800	1.5 - 5.5 (Wm > 5) 1,900	2.1 - 7.5 (Wm > 5) 1,700	3.1 - 9.0 (Wm > 5) 1,700	5.1 - 13.0 (Wm > 5) 1,700	6.1 - 16.0 (Wm > 5) 2,000
Wire Ø: 4 <i>speed</i> R <sub>m</sub> :	[mm] [N/mm²]		0.5 - 1.6 (Wm > 4) 2,300	1.0 - 2.8 (Wm > 4) 2,300						
Feed roller pairs:		2 (option)	2	2	2	4	4	4	4	6
Outer spring Ø: [mm]		20	45	65	95	95	140	150	220	240
Max. Feed speed: Standard [m/min] 4speed [m/min]		260	240 600	220 500	175	150	130	130	100	70
Max. output: [springs/min] [rings/min]		1.500	600 1,000	500 800	350 700	300 600	250 400	160 250	140	50
Dimensions (w×h×l)	s: <i>[mm]</i>	900 × 1,800 × 900	1,200 × 1,850 × 1,650*	1,650 × 2,100 × 1,800*	1,900 × 2,350 × 2,000*	2,100 × 2,400 × 2,000*	4,000 × 2,500 × 2,670*	4,000 × 2,600 × 2,670*	4,600 × 2,700 × 3,500*	6,560 × 3,200 × 4,200*
Weight: Machine wi switch cabi		700	1,200	1,800	4,000	4,200	8,000	8,200	16,000	21,800

<sup>\*</sup> Length without control panel carriage \*\* FUL 16+, 26+, 36+, 166 see separate flyers







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FUTURE FORMING TECHNOLOGY