

# CNC-Bending Machine for the Production of Three-Dimensionally Bent Parts and Busbars Made of Flat Material



## **BMF 60**

Straightening unit for profiled material



Our Accomplishments for Your Benefit

- Highest precision, even when processing smallest bending radii with minimum bending distances, due to specially designed bending tool (patent-pending)
- The cutting unit, designed for cutting off flat material, achieves optimum cutting quality, especially with respect to busbars (patent-pending)
- Unique twisting unit enables the production of very complicated bending geometries and an in-process change of bending levels (so-called "twisting", patent-pending)
- Highest productivity as insulation stripping process via laser is fully integrated in the production process (patent-pending)
- High degrees of freedom during the insulation stripping process enable a flexible positioning of contact points
- Machine-independent programming station and new simulation software for flat material enable feasibility tests directly at the customer's site

#### Simulation particularly for flat material



#### **Design Features**

- The new tool design has been developed for the specific requirements of the e-mobility industry. It allows the production of complicated geometries while ensuring highest quality.
- The integrated length measuring wheel monitors the infeed length and guarantees dimensionally stable geometries.
- The straightening unit enables the processing of flat material over the entire operating range without the need to change straightening rollers
- The pay-off unit for wire spools (SPH 1000) ensures the smooth unwinding of material without that the material gets damaged, even when processing insulated materials
- With the integrated color detection unit, marked irregularities in the material (e. g. faults in the insulation) can be detected and sorted out

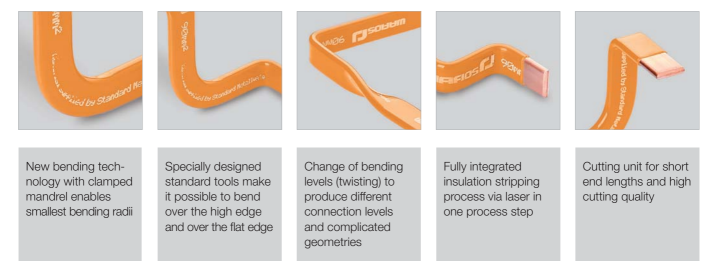
### Operation

- User-friendly and quick set-up with hand-held operating device and touchscreen
- The newly developed bending simulation for profiled material serves for testing the feasibility and for calculating the cycle time
- Reduced set-up times due to ergonomic access to all tool positions as well as simple and fast programming of tools, material parameters and bending programs with the WPS 3.2 EasyWay

# Powerful, Flexible and Efficient – The Bending Machine of a Different Kind

### Trend-setting machine concept for the E-Mobility sector

The WAFIOS BMF 60 offers for the first time a completely new production concept for parts and busbars made of profiled material. It combines the following process steps in one machinery system: insulation stripping, bending and cutting.



### Quality

For more than 125 years the name WAFIOS has stood for the highest in terms of quality expectations, safety standards and technical innovation in German manufacturing systems engineering.

### Reliability

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

### Efficiency

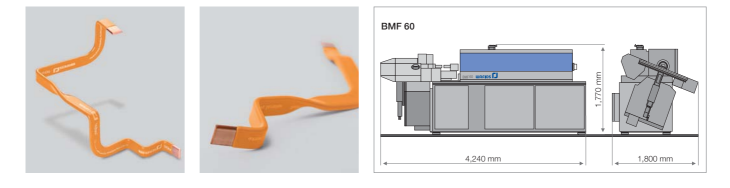
High production output and a long service life will save money and shorten the amortization time of your investment.

 ${\mathbb V}$  User-friendly WAFIOS Programming System WPS 3.2 EasyWay with programming of geometries and visualization of parts made of profiled material





Technical Data	BMF 60
Operating range for profiled material [ ] 300 N/mm <sup>2</sup>	min. 12.0 x 3.0 mm max. 25.0 x 6.0 mm max. material cross section 150 mm <sup>2</sup> max. ratio of material cross section 7/1
Feed rollers	4 Pairs
Rotary angle, mandrel axis	Infinite
Rotary angle, bending axis	Infinite
Bending head up/down stroke	+5 mm / -120 mm
Bending head transverse stroke	+100 mm / -100 mm
Bend-back clearance, motor-driven	500 – 1,400 mm
CNC support plate, stroke (option)	+25 mm / -175 mm
Feed speed	max. 120 m/min
Bending moment	ca. 800 Nm
Number of CNC axes	8 (max.12)



WAFIOS Machinery Corp. 27 Northeast Industrial Road Branford, CT 06405 USA Phone: (203) 481-5555 Fax: (203) 481-9854 sales@wafios.us www.wafios.us

Precision Machinery for Wire and Tube

Midwest Technical Center 9830 W. 190th Street, Unit D Mokena, IL 60448 USA

Pictures may differ from agreed scope of delivery – Subject to technical changes - © WAFIOS AG