

CREA-WHEEL 220

Different materials and geometries
straightened with ease.



WATCH THE VIDEO



Complex geometries? Straightened with ease.

With the new CREA-WHEEL 220, CREAMETAL takes power, precision and simplicity to a new level. Designed for workpieces up to 220 × 20 mm, it reliably straightens even heavy flat material – with the familiar ease and precision of a CREA-WHEEL.

The CREA-WHEEL 220 is the logical evolution of CREAMETAL's successful straightening machine. It was specifically developed for larger and stronger materials and impresses with powerful performance combined with easy handling.

A wide variety of materials and even complex geometries can be straightened quickly, precisely and consistently. The machine operates at a speed of 12 m/min while remaining stable, low-vibration and highly precise. As with all CREA-WHEEL models, ease of use is a key focus: a modern touch display enables simple and intuitive operation. Adjustment parameters can be saved depending on the material and quickly recalled whenever needed.

“With the new CREA-WHEEL 220, we did not simply want to build a machine – we wanted to create a tool that gives metalworkers valuable time back, guarantees precision in production and makes everyday work easier. This is exactly how we envision modern production solutions at CREAMETAL AG.”

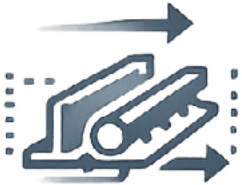
Mario Weber
Owner
CREAMETAL AG



The advantages at a glance

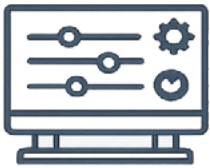
Straightening of different geometries and materials

Suitable for materials up to 220 × 20 mm. Various materials such as aluminium, stainless steel, copper, steel and brass, as well as complex geometries, laser-cut and flame-cut parts can be straightened with ease.



Easy operation

Simple, user-friendly and intuitive. Operation is controlled via a modern touchscreen with different user levels. Adjustment parameters can be saved depending on the material and quickly recalled whenever needed.



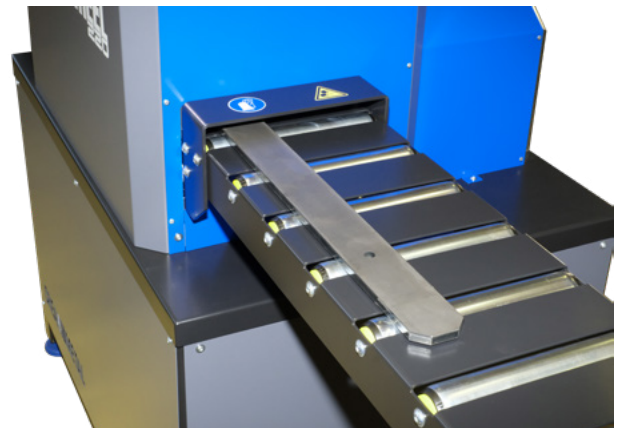
Compact design

Despite its high performance and maximum material dimensions of 220 × 20 mm, the machine features a compact design and can be integrated into any workshop while saving space.



Innovative design and control system

The machine's innovative design and control system also allow its use for custom applications and integration into existing systems.





Technical data

Minimum workpiece length:	230 mm
Maximum material dimensions:	220 mm × 20 mm (width × thickness)
Straightening speed:	12 m/min
Power supply:	380 V, 50 Hz, 6.0 kW
Dimensions (L × W × H):	1,200 × 800 × 1,200 mm
Weight:	620 kg

The CREA-WHEEL 220

- Straightens various materials and geometries
- Easy operation
- Compact design
- Innovative design and control system