

## **CREA-WHEEL 220**

Straightening in a new dimension.





## Heavy material? Straightened with ease.

With the new CREA-WHEEL 220, CREAMETAL elevates power, precision and simplicity to a whole new level. Designed for workpieces up to  $220 \times 20$  mm, it straightens varying dimensions reliably – with the usual ease and accuracy of a CREA-WHEEL.

The CREA-WHEEL 220 is the logical evolution of CREAMETAL's successful straightening machine. Developed specifically for larger and stronger material, it delivers impressive performance while remaining easy to operate.

With over 500 Nm torque, this machine is a true powerhouse.

It straightens thin and thick materials along with diverse geometries effortlessly. Besides flat steel, laser-cut and flame-cut parts can also be processed without effort.

The new touch-control interface makes operation especially simple. Experience values can be stored and recalled at any time – ensuring higher efficiency and maximum process reliability.

"With the CREA-WHEEL 220, we mark the next milestone in our company history. Our core values – easy operation and real practical usability – remain unchanged. At the same time, this machine brings state-of-the-art technology and a thoughtfully engineered design that sets new benchmarks."

#### **Mario Weber**

Owner CREAMETAL AG



# Advantages at a glance

#### **Higher performance**

The powerful drive with more than 500 Nm torque straightens even thick plates and massive flat steel up to  $220 \times 20$  mm – efficient and reliable.

#### More efficiency in production

With 12 m/min straightening speed, it becomes an integrated step in your production flow. One operator is enough to achieve consistently reproducible results.

#### **Easy operation**

As familiar as always. The machine is controlled via an intuitive touch display. Material presets and saved parameters can be accessed immediately. Custom correction values can be stored – setup becomes faster and process reliability increases.

#### Robust, durable construction

The compact, structurally optimised design delivers remarkable power density with minimal footprint. Thanks to the roller geometry and precise force transmission, the machine processes not only flat materials but also stamped and laser-cut parts with variable contours – even complex geometries reproducibly and safely.









### **Technical data**

Minimum workpiece length: 150 mmMaximum material dimension:  $220 \times 20 \text{ mm}$ Straightening speed: 12 m/min

Power supply: 380 V, 50 Hz, 2.4 kW Dimensions (L  $\times$  W  $\times$  H): 1200  $\times$  800  $\times$  1200 mm

Weight: 620 kg

## The CREA-WHEEL 220

- Easy to operate
- Mobile in use
- Cost-saving

- Time-saving
- Efficient and effective
- Motivated employees

