

CREA-WHEEL THE STRAIGHTENING MACHINE

STRAIGHTENING HAS NEVER BEEN SO EASY



HAND STRAIGHTENING IS OVER

We spent four years researching the CREA-WHEEL. Our goal: to develop a more precise and efficient method of straightening stacks and flat steel. The CREA-WHEEL eliminates the tedious and time-consuming process of manual straightening. The pilot series of the mobile machine has already processed over 10,000 stacks without a single error. We are now ready to offer our unique product to innovative companies as we hit the world market.

CREAMETAL's ongoing motto: From the metalworker, for the metalworker. We understand our customers and develop products that make everyday life easier through simplicity and mobility. This is exactly what the CREA-WHEEL addresses. This mechanical engineering innovation allows you to straighten stacks or flat steel five times faster and more efficiently than before. Advantages of the CREA-WHEEL span farther than just efficiency. The CREA-WHEEL is much quieter than manually flattening stacks, making the noisy hammer blows a thing of the past. Let your music echo through the workshop again. Interested? Get in touch with us now for a test run - no obligation. Just keep some of your most bent stacks until then.



to the video



THE ADVANTAGES AT A GLANCE

Simple

The CREA-WHEEL is easy to operate. In two seconds, the stack thickness is set and you're ready to go. This gives your company more flexibility when planning operations.

Mobile

Thanks to its compact size and stable castors, the CREA-WHEEL is quickly at the desired location and can be fixed in place with brakes. It is ideally suited as an auxiliary machine with the saw.

Cost-Saving

Gain more independence in procurement and save 50% on material costs. With the CREA-WHEEL you can process hot-rolled flat steel up to 60x12mm.

Time-saving

The stack is automatically drawn in on the infeed rail and discharged on the other side in the WHEEL turn. You can straighten ten stacks per minute.

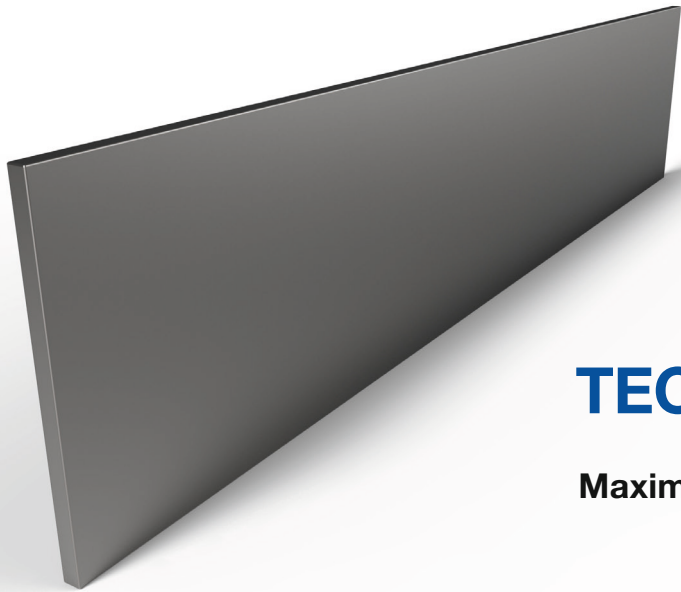
Efficient and effective

The CREA WHEEL optimizes efficiency as it can be easily integrated into existing processes. One person carries out several steps at once: cutting - straightening - deburring.

More precise

The stacks are not only straightened more precisely, but they maintain their strength better when compared to other straightening methods. Straighten your stacks with precision without compromising the material's integrity.





TECHNICAL DATA

Maximum length:	200-1'000 mm (With additional support up to 6'000mm)
Maximum thickness:	5-12mm
Maximum width:	10-60mm
Power connection:	230V, 50Hz, 1,5 KW,
Dimensions:	675 x 635 x 1'200 mm
Weight:	250 Kg
Speed:	12 M/min

THE CREA-WHEEL

- Easy to operate
- Time-saving
- Mobile
- Efficient and effective
- Cost-saving
- Wear-resistant