

Straightener CREA-WHEEL

Straightening has never been so efficient.



Manual straightening is a thing of the past

With the CREA-WHEEL, we have developed a machine that makes the tedious manual straightening of stakes and flat steel superfluous and works even more precisely. With over 300 WHEELs sold internationally, our levelling machine has become established in railing construction worldwide.

CREAMETAL's ongoing motto is: By the metalworker, for the metalworker. We develop products that make work in the workshop much easier - simple and mobile. This is exactly how the CREA-WHEEL straightening machine was designed: as a real innovation in mechanical engineering, with which you can straighten your bars and flat material five times faster and more efficiently than before. And the whole thing is easy to set up and operate - with just a single setting wheel for all pairs of rollers together - like no other in the world.

„Convinced? Then get in touch with us now without obligation and keep a few bent stakes. To put them to the test.“

**Mario Weber
Owner of CREAMETAL AG**



The advantages at a glance

Simple

The CREA-WHEEL is easy to operate. It takes just a few seconds to set the thickness of the stakes and you're ready to go. This gives your company more flexibility when planning operations.

Mobile

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

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 60x15 mm.

Time-saving

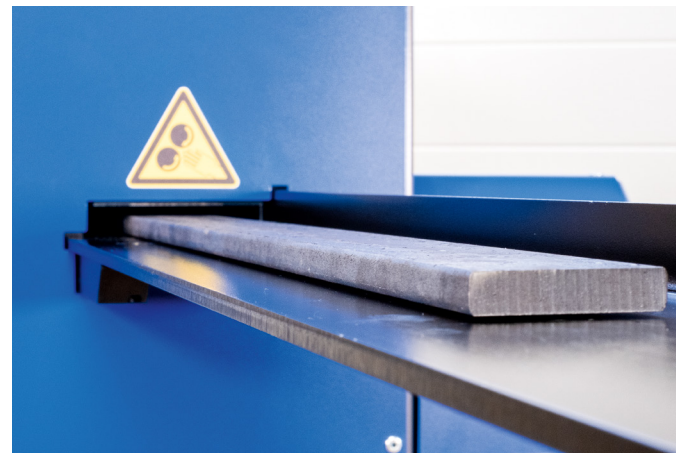
The stacks are automatically fed in on the feed rail and ejected on the other side in the WHEEL turnaround. You can straighten ten stacks per minute.

Efficient and effective

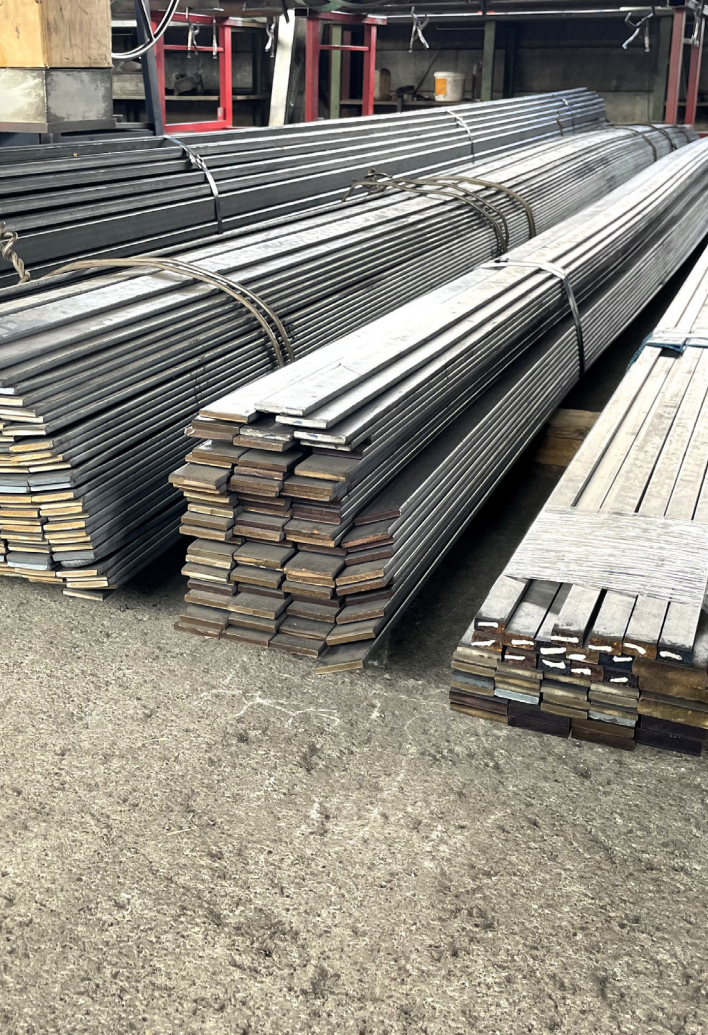
The CREA WHEEL can be easily integrated into existing processes or even optimised. One person carries out several work steps at once. Cutting - straightening - deburring in one.

More precise

The stack is not only straightened more precisely, the material strength is also maintained compared to other straightening methods.



to the video



Technical data

Material thickness:	5-15 mm
Material width:	10-60 mm
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
- Mobile use
- Cost-saving
- Time-saving
- Efficient and effective
- Motivated employees