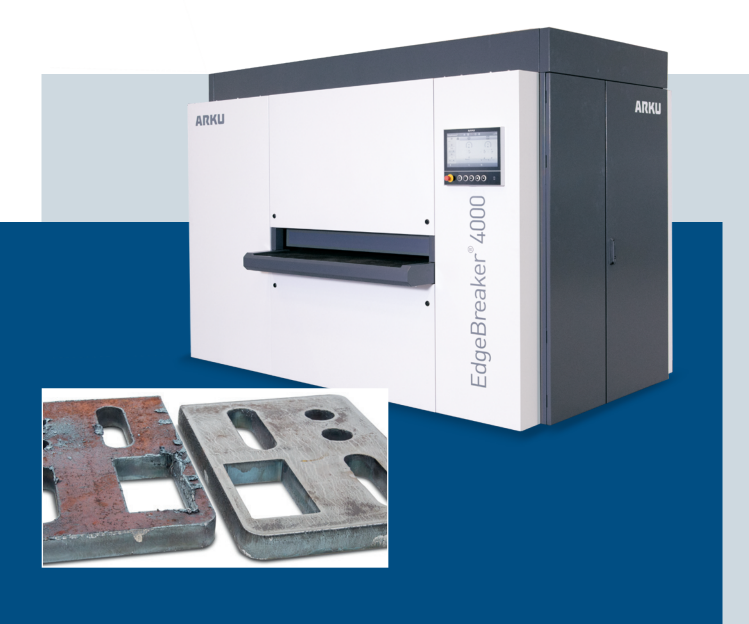
EdgeBreaker® 4000

The deburring machine for heavy burrs



EdgeBreaker® 4000

Processing:	two-sided, dry
Material thickness:	from 0.8 to 100 mm
Max. passageway width:	1,300 mm
Min. part dimensions:	180 x 100 mm
Max. part weight:	250 kg/m
Feed rate:	0.2 to 6 m/min.
Machine weight:	approx. 4,650 kg
Dimensions:	2,200 x 2,900 x 2,200 mm

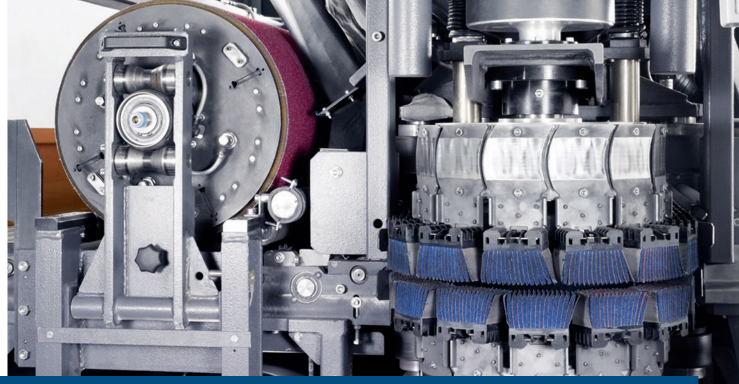
ARKU Maschinenbau GmbH

Siemensstr. 11, 76532 Baden-Baden, Germany

Phone: +49 72 21 / 50 09-0 Fax: +49 72 21 / 50 09-11 info@arku.com, www.arku.com







The EdgeBreaker® 4000 removes heavy burrs on laser, plasma and oxyfuel cut parts.





Oxyfuel and plasma cut parts before and after processing with the EdgeBreaker® 4000.

Flexible deburring of oxyfuel and plasma cut parts.

The EdgeBreaker® 4000 is designed for various processing after cutting. The trademark is the powerful grinding drum. Possessing a soft rubber backing, the drum is able to contour around the corners of the part to ensure ideal processing results. Cross-running brush carriers can be equipped with multiple types of consumables, allowing you to personalize your edge processing. Top and bottom in a single pass, because time is money!



■ Quick-change of the consumables

All consumables are equipped with our patented quick-change click system, which requires no tools, to lower your downtime during a change. The combination of consumables are configurable. Specifically designed to adapt to your changing processing requirements.

