

# EdgeBreaker® 5000 MAX

## Deslagging



### EdgeBreaker® 5000 MAX

Processing:	single-sided, from the bottom optionally: double-sided
Material thickness:	from 10 to 125 mm
Max. passageway width:	1.300 mm
Min. part length:	280 mm
Max. part weight:	600 kg/m
Feed rate:	0,4 to 3 m/min
Dimensions (L x W x H):	approx. 3.000 x 1.200 x 2.300 mm



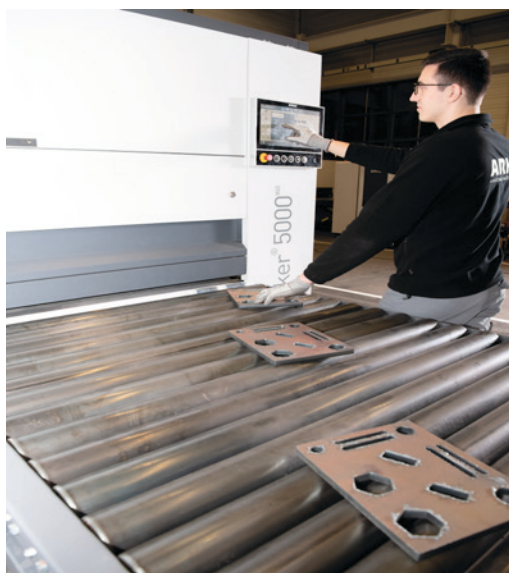
The EdgeBreaker® 5000 MAX removes slag caused by plasma and oxyfuel cutting.



Flame cut parts before and after processing with the EdgeBreaker® 5000 MAX.

## Kiss slag goodbye!

Slag no longer stands a chance against the EdgeBreaker® 5000 MAX! Thanks to the powerful deslagging pins, the slag is removed automatically. Optionally, even from the top. Therefore, the EdgeBreaker® 5000 MAX achieves automated deslagging of plasma and oxyfuel cut parts. Additionally, your costs for downstream deburring and edge rounding are reduced as well!



- ◀ With the EdgeBreaker® touchscreen HMI you can easily save processing parameters in the tool storage. These stored parameters can be called upon at anytime.