# EdgeBreaker® 6000 The universal machine for punched and laser cut parts



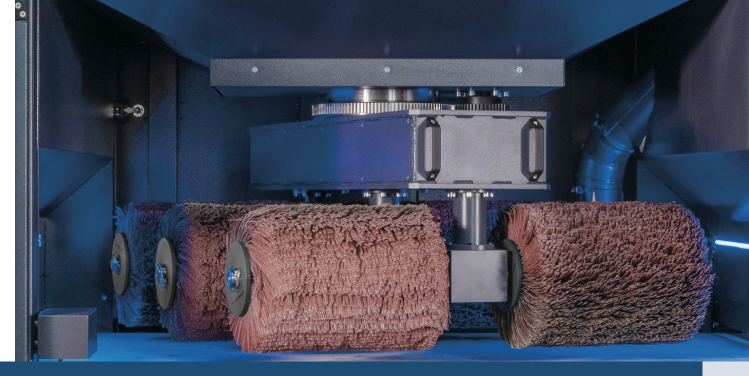


#### EdgeBreaker® 6000

Processing:	single-sided, dry
Max. passageway width:	1.300 mm
Min. part dimensions:	50 x 50 mm
Optimal material thickness:	up to 25 mm
Max. part weight:	150 kg/m
Feed rate:	0,2 to 8 m/min
Machine weight:	6.500 kg
Dimensions:	2.100 x 4.200 x 2.350 mm







### The all-rounder

The EdgeBreaker® 6000 is capable of processing a broad range of part sizes. Whether a punched part requires surface finishing or a plasma part that needs a 2.0 mm edge radius, small or large laser cut parts – the machine is capable of flexibly processing the entire spectrum of sheet metal parts.





Laser cut part before and after processing with the EdgeBreaker® 6000.

# Unmatched edge rounding up to 2.0 mm

The most distinctive unit in the EdgeBreaker® 6000 is the rotary brush system. These brushes can achieve an unmatched edge rounding result along the edges. Since the brushes make contact with the parts from various directions, a consistent result on the inner and outer contours can be expected. If necessary, a radius of up to 2 mm is possible.



## ■ Easy operation

The touchscreen HMI is very intuitive. It supports you in setting up the machine and even provides helpful tips for maintenance and operation. For efficient processing without any errors!

