APPLICATIONS

LISSMAC WORLDWIDE

APPLICATION CENTERS – TESTING AND EVALUATION

YOUR CONTACT









+ Surface finishing



Slag removal



+ Oxide removal



- + Powerful, reliable partner with four business divisions
- + Worldwide more than 350 employees
- + Production at 2 locations in Germany and one location in the USA
- + Worldwide sales and service network
- + Consulting, production, software, installation and after sales everything from one source
- + Broad machine portfolio for diverse applications
- + Wide range of accessories (dust collectors, conveyor technology, etc.)
- + System supplier for customer specific solutions



Our modern practical application centers offer information about our extensive range of products and services. Watch live demonstrations of all of our technologies and enjoy personalized consultation by our experts.

Locations application centers:

Bad Wurzach (Germany) Beckum (Germany) Mechanicville, NY (USA) Tianjin (China) Your LISSMAC sales partner:

Made in Germany





LISSMAC Maschinenbau GmbH Lanzstraße 4 88410 Bad Wurzach, Germany Phone +49 75 64 307-0 Fax +49 75 64 307-500 lissmac@lissmac.com www.lissmac.com



DOUBLE SIDED PROCESSING IN ONE SINGLE PASS – THE ORIGINAL



HIGHLY EFFICIENT, DOUBLE SIDED DEBURRING OF SMALL PARTS



EASY - ECONOMICAL - DURABLE



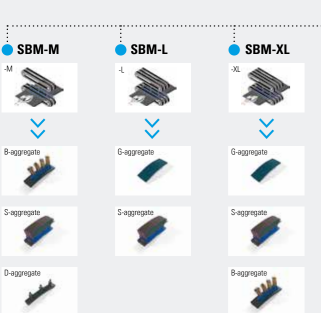
FOR EVERYBODY WHO CAN'T GET ENOUGH OF EDGE ROUNDING



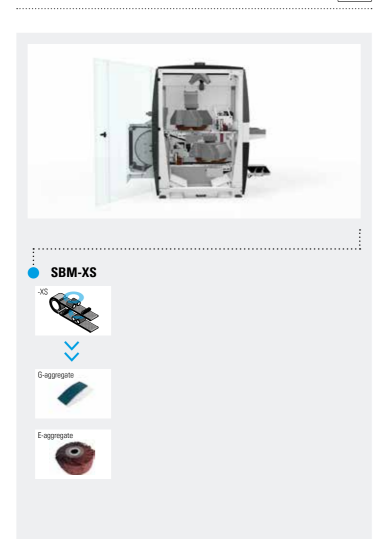
FOR PERFECT EDGES AND SURFACE FINISHES







- + Double sided deburring, edge rounding, oxide removal or slag removal
- + Upv to 60% time savings
- + SMART GRINDING features

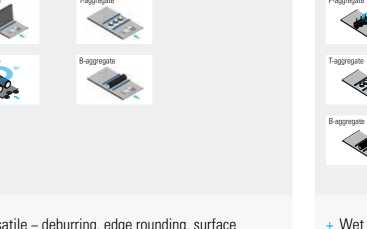


- + Double sided deburring and edge rounding
- Small parts treatment from 25x25x1 mm -200x200x15 mm
- + Optionally with magnetic or vacuum table



- + Particularly economical processing of punched, laser, plasma or oxy-fuel cut parts
- + High quality and solid construction
- + Space efficient footprint





- SMW P-aggregate B-aggregate
 - + Wet grinding machines for high quality finish
 - + Processing of different materials without changing tools
 - + No heat development
 - + Processing of greasy parts



- + Versatile deburring, edge rounding, surface finishing, oxide removal, small parts processing
- + Edge rounding up to 2 mm
- + Multi directional finish