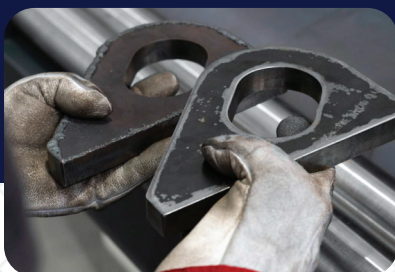


Keep Deburring Simple

DEBURRING AND EDGE-ROUNDING
DESIGNED FOR FABRICATORS



1 Designed for laser and plasma cut parts

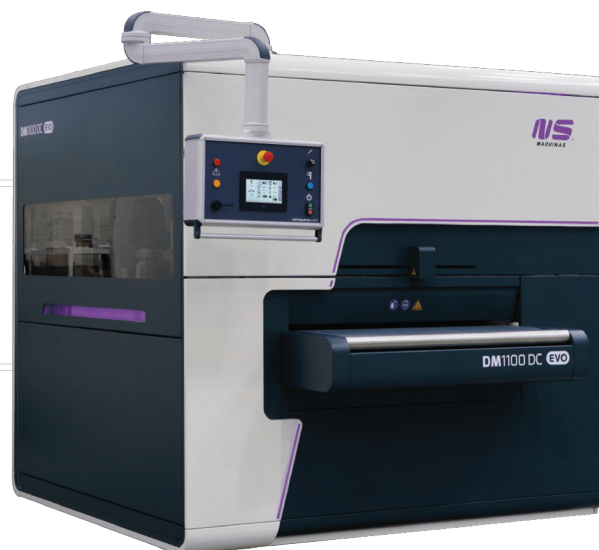
- Maximum burr removal per pass
- Edge-rounding ideal for paint prep
- Small part processing

2 Lowest Consumable Cost

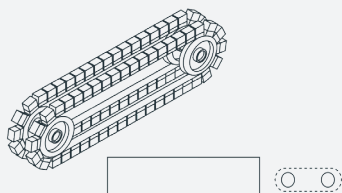
- Minimized abrasive consumption
- Generic consumables

3 Simple Operation

- Manual controls standard – touchscreen controls on high-end model
- Easy cleaning for safe processing of multiple material types

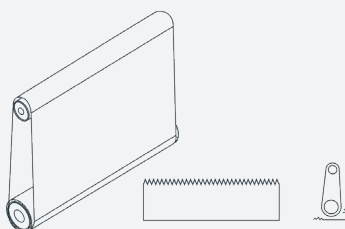


EDGE ROUNDING CROSS BELT **C**



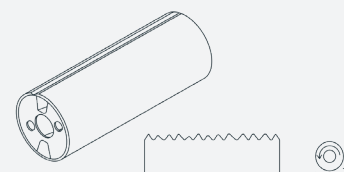
Edge rounding with the lowest consumable cost per hour.

WIDE BELT **Z**



Industry standard for moderate to heavy burr removal.

FLOATING DRUM **D**



Ideal for removing heavy slag and nitrogen dross. Can process warped parts.

DM1100 DC Machine

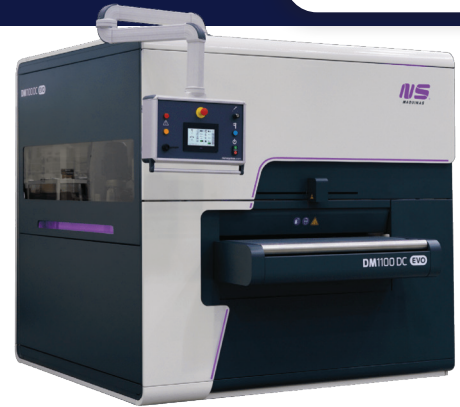
HEAVY-DUTY DESLAGGING AND EDGE-ROUNDING

Maximum burr removal per pass, ideal for heavy slag and nitrogen dross

Process parts with up to ¼" of warp (out-of-flat)

Edge rounding cross belts allow for cost efficient edge rounding and paint prep

Upgraded touchscreen controls, still simple to operate



DM1100 ZC Machine

SIMPLE AND RELIABLE BURR REMOVAL AND EDGE ROUNDING

Low-cost option for burr removal and edge rounding

Extremely simple manual controls

Edge Rounding cross belts allow for cost efficient edge rounding and paint prep.

Process parts as small as a credit card with the high-friction conveyor belt



DM1100 C Machine

SIMPLE AND RELIABLE EDGE ROUNDING

Lowest up-front cost and consumable cost in the industry

Extremely simple manual controls

Edge Rounding cross belts allow for cost efficient edge rounding and paint prep

Capable of burr removal on aluminum parts

Configurations Available

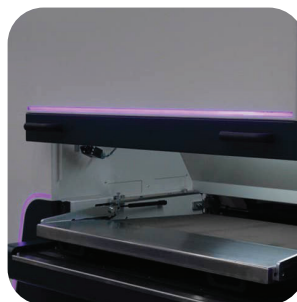
TWO-SIDED EDGE ROUNDING FOR ALL CONFIGURATIONS

All machines available in two-widths

- DM1100 = 43" width
- DM1600 = 63" width

Additional options include:

- Return conveyors
- Dust Collectors (wet & dry)



DM1100 2C



DM1100 Z2C



DM1100 D2C

See it for yourself

Demonstrations and customer visits available for scheduling