UNIVERSAL TOP & BOTTOM BRUSHING MACHINES for **Deburring**





Automatic machines suited to working on both sides in one pass.

The MB2 / MB4 machines equipped with XVS top & bottom linear brushes, are suitable for deburring , rounding of the edges on both sides of the work-piece and oxide removal from the cut side in an absolutely homogeneous way, on any geometric shape .

The in-feed direction of the parts does not affect the uniformity of processing.

The feeding of the work-piece takes place by means of motorized pressure rollers close to each other to ensure a safe processing in case of small dimension parts.





The working pressure does not depend upon the thickness of the work-piece and it is electronically programmable in the range 0.01 mm for each working unit.

Electronic system assures the wear compensation of the working equipment.

Via PLC touch screen it is possible to set parameters and store up to 250 programs.

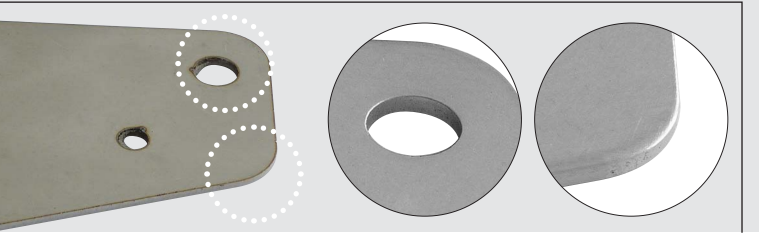
These machines are suitable for processing of all ferrous and non-ferrous materials, to process surfaces such as galvanized, PVC protection, aluminate, etc. without damaging them.

The working units are easily removable to replace brushes, or for maintenance. For an even faster replacement, specifically made optional equipment are available.

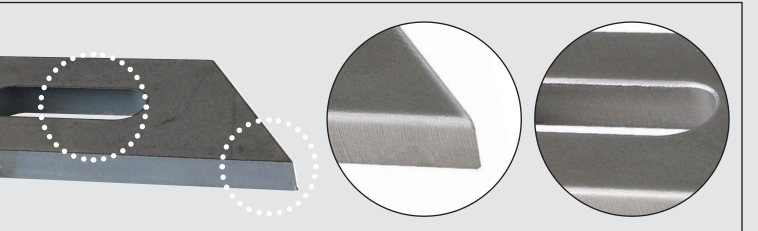




Edge rounding of laser-cut, punched and/or sheared parts on Stainless Steel



Oxide removal & edge rounding of laser-cut parts on Steel





We reserve the right to change features without any notice

Costa Levigatrici S.p.A.
Image: Costa Levigatr