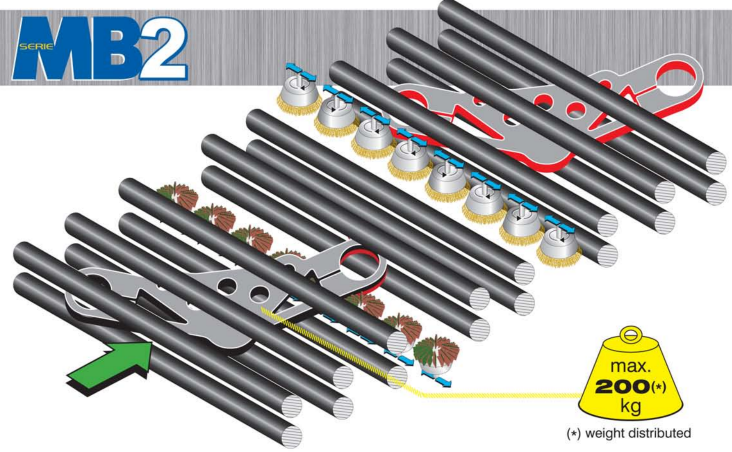


UNIVERSAL TOP & BOTTOM BRUSHING MACHINES for **Deburring**









The MB2 is equipped with one bottom and one top XVS multifunction brushing units for all deburring operations and oxide removal, in a single pass.

These units are composed by a series of vertical brushes, rotating at high speed (inverter controlled) and oscillating side-ways at adjustable rate of oscillation. Combining the vertical axis rotation with high frequency oscillation, allows to achieve a perfect deburring in all directions with a single working unit.

The XVS unit is ideal for a multitude of operations: deburring, oxide removal, edge rounding, etc.

The flexibility of the abrasive brush cups ensures a perfect burr removal even on upformed parts, as well as on PVC protected, galvanized, pre-painted, zinc coated, etc. materials

The adjustment of the working pressure is electronically controlled and visualized in the main panel.

The pressure units are very close to the brush units to process small parts.

The XVS units are extractable to allow an easy tool change and regular maintenance. They are prepared to operate with standard low-cost brush cups, as well as more specialized, custom, brushes.

