



## DEBURRING MACHINE FOR GEARS

## TM 1100 CNC 7 Axes

The Deburring Machine TM 1000 CNC 7 axes is a machine designed and realized by Tecnomacchine for deburring and brushing spur gears, bevel gears, internal gears and sprockets.

The machine is equipped with two arms, each one equipped with a deburring and a brushing tool, in order to deburr and brush the parts both top and bottom in only two cycles.

All three tools are CNC-controlled by means of seven axes, guaranteeing precision, repeatability and speed in positioning.

Thanks to the CNC-control, it is also possible to save up to 50 operating cycles in order to zero the set-up time.

The TM 1100 7 axes stands out because of its simplicity and functionality. Moving the tools in the teach-mode, the operator gathers the data and then saves them by pressing the touch-up-button.

Dimensions: 1500 x 1400 x 2200mm







TECNOMACCHINE S.r.l.

Zona Industriale - 66050 San Salvo - Italy
Tel. +39 0873 34 63 24

www.tecnomacchine.it
info@tecnomacchine.it