

## DEBURRING MACHINE FOR GEARS

## TM 300 4<sub>8</sub>

Entirely designed, realized and patented by Teconmacchine, the deburring machine TM 300 4B with rotary table is able to deburr up to 480 work parts per hour on both sides.

The machine is able to work simultaneously on two spur gears (even of different dimensions) on both sides. During machining it is furthermore possible to unload finished items and load new ones thus reducing the machining time drastically.

You can machine spur gears with a diameter between 30 and 300mm in very short set-up times.

The guard enables to work in optimal safety and hygienic conditions, the workplace being completely guarded. The machine is controlled by a PLC programming device with LCD display.

Dimensions: 1600x1350x2000





**»**