

# 08 – LASER PROCESSING MACHINE



## MACHINE 3 - TECHNICAL SPECIFICATIONS

conveyor belt for the output of residual fraction

boxes for the collection of cut-out components (sorting fractions)

boxes for collection of desoldered components (sorting fractions)



drawer for PCBs loading

- overall machine dimensions: 2000 x 3168 x 2305 (h) mm<sup>3</sup>
- working area: 700 x 700 mm<sup>2</sup>
- maximum size of PCB: 500 x 500 mm<sup>2</sup>
- minimum clamping dimension: 40 mm
- PCBs thickness: no limitation
- working area height: 950 mm
- conveyor belt height: 610 mm