

Gamma is a machine with 3 mechanical axes. Double vertical crane for cutter and laser head, ideal for marking fine details and deep engraving on metal. 10,5kW spindle, diode pumped Q-switched Nd:Yag 200W laser source. Two optical axes scanner head with 110 x 110 mm working area.



Machine Technical Specifications

Area covered in a single pass 600 x 500 mm
Engraving table surface 700 x 600 mm
Vertical cutter and laser head stroke 0 - 450 mm
distance between the columns 850 mm
Acceleration m/s ² 4
Max. machining speed m/min 20
Max. non engraving speed m/min 40
Cutter speed (r.p.m.) 0 - 40.000
9 position tool store
Overall dimension 2680 x 1723 x 2200 mm
Net weight 3.500 kg