

GAMMATRONIC 4210 TOPS

GAMMATRONIC TOPS



DESCRIPTION

CNC WORKING CENTRE FOR THE PROCESSING OF
WORKTOPS AND SHELVES.

TECHNICAL DATA

GAMMATRONIC 4210 TOPS

Machine serial no.: 90170888

Building year:

Controlled axis nr. 3: X, Y, Z

Max length of the bar = 4200mm

Min length of the bar = 400mm

Max width of the bar = 900mm

Min width of the bar = 150mm

Max. height of the bar = 60mm

Min height of the bar = 15mm

Electro spindle = 11 Kw at 18000 RPM

Inverter of 22 Kw with motor's turns
programming from 1000 to 18000 RPM

Tool connection type ERG 40

Machine's dimension = 6000mm x 2260mm
x 3260mm

Electrical plant = V380/ 50Hz