

## TOP SAW 1000

### TOP SAW



### DESCRIPTION

PATENTED CNC SINGLE-BLADE SAWING MACHINE  
FOR CUSTOM-MADE FINISHED CUTTING OF  
POSTFORMED PANELS.  
INFEEING DIRECTION **FROM THE LEFT TO THE RIGHT**

### TECHNICAL DATA TOP SAW 1000

Controlled axis nr. 4: X, Y, Z, W  
Max length of the bar = 4200mm  
Min length of the bar = 300mm  
Max width of the bar = 900mm  
Min. width of the bar = 250mm  
Max. height of the bar = 60mm  
Min. height of the bar = 15mm  
Max. workpiece advancement speed = 50  
mt./min  
Max. blade advancement speed = 50  
mt./min  
Max. blade rotation speed = 4500 giri/min.  
Blade motor power = 4,5 Kw  
Blade diameter = 300mm  
Electrical plant = V380/ 50Hz  
Working air pressure = 6 atm  
Machine's dimension = 11800mm x 3500mm  
x 1700mm  
Machine's weight = 4900 Kg