

## Table unit HSGM-ETC-250

### Description:

Table device for vertical cutting of polystyrene sheets up to 500 mm stack height.

The table device for cutting rigid foam blocks and sheets is used in the building trade and for packaging purposes.

The fully galvanised table frame consists of a steel profile frame with a sheet steel table top.

The working temperature can be infinitely adjusted by means of an adjusting knob. The glow wire, which is directly heated electrically via a transformer, is heated to approx. 600° C in approx. 10-15 seconds.

The heating transformer is located under the worktop.

The clamping bracket or the terminals for holding the glow wire are electrically isolated from the mains via a safety transformer according to VDE 0570 / EN 61558.

### Technical data:

Supply voltage: 230 V - 50 Hz (110V – 60Hz)  
Power input: max. 180 W

Cutting unit: Glow wire 0,8 mm  
Cutting height: max. 500 mm  
Table/working height: 880 mm

Dimensions: 880 x 1460 x 800 mm  
Weight: 40,0 kg

### Scope of delivery:

1x HSGM-ETC-250  
1x Operating instructions with Declaration of Conformity



HSGM-ETC-250