

## Blade stand HSG-GMN-V-E/N

### Description:

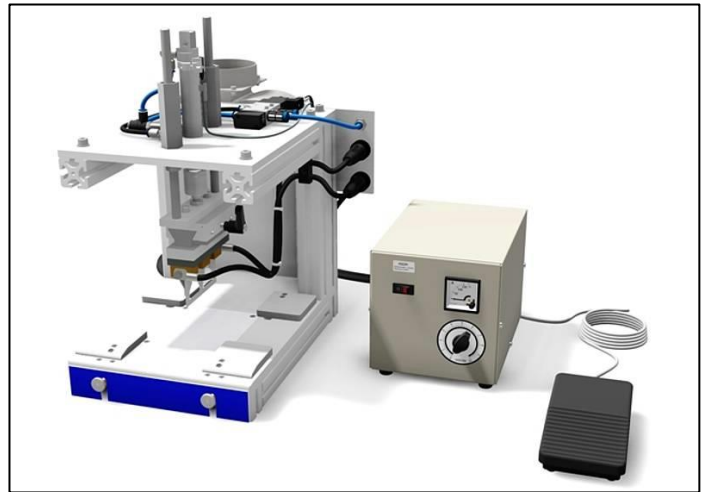
The standard version includes a straight cutting edge, suction with blower, protective cover and foot control, quick-change cutting blade system, plug-in electrical connections and heating transformer with temperature setting separately.

The cutting edge(s) are moved and guided pneumatically in the blade stand.

The material to be processed is placed under the cutting edge or the combination tool. The cutting process is triggered by hand or foot operation.

The material is pulled to the desired length by hand - measurement with measuring tape or adjustable end stop.

During the next cut, the first material section is processed at both ends and the start of the next section, i.e. a section is completely finished with each subsequent cycle.



Blade stand GMN-V-E/N with heating transformer and electric foot pedal

*Depending on the variant ordered, the delivered product may differ from the illustration*

### Technical data:

Movement of the cutting edge(s):	Pneumatic
Belt width:	60 - 150 - 250 mm
Belt thickness:	Max. 5mm
Rope diameter:	Max. 20 mm
Cutting element:	Electrically directly heated cutting blades, heating up to 600°C in approx. 1 minute
Temperature:	100 - 600°C, infinitely adjustable
Mains voltage:	230 Volt - 50/60Hz
Power consumption:	800 VA, depending on version
Compressed air:	6 bar
Dimensions:	approx. 300 x 400 x 300 mm (w x h x d); depending on version
Weight:	approx. 30 kg, with heating transformer; depending on version

### Additional options:

Additional equipment can also be combined in combination tools:

- Bevel cuts.
- Shape cuts
- Perforations.
- Pressing device.
- Swivel device for alternating straight/angled cuts with adjustable cutting angle.

We would be happy to advise you by telephone to configure a blade stand for your application.

### Scope of delivery:

1x HSG-GMN-V-E/N

*Straight cutting edge, suction unit with blower, protective cover and foot control, quick-change cutting blade system, plug-in electrical connections and heating transformer with temperature setting separately.*

1x operating instructions with declaration of conformity