

ELECTRICAL HEATING BAR





DESCRIPTION

Remarkable heating bar constructed of an aluminium profile to withstand the rigours of daily use. Global electric heating bars are recommended for bonding veneer, plastic edges and for thermoforming solid surface materials and thermoplastics. Each bar is equipped with a continuously adjustable thermostat to suit the particular application and is available with an over length cover for energy saving and occupational safety. For more information please contact us.

PRODUCT INFORMATION

- Manufactured from thermo-mechanically resistant aluminium profiles.
- Anodised in silver, scratch and wear-proof.
- Continuously adjustable thermostat.
- Cover for energy saving and homogeneous heat distribution.
- Preheating time 2minutes/mm material thickness.
- All sides usable.
- 3m Cable included.
- Heat up times 5-10 mins
- Adjustable temperature control 0-200°C
- Specific Pressure load max. 16kp/cm²
- CEE Standard 3 pin plug
- Cross Section 64 x 46mm
- 220v, Single phase.





PRODUCT SPECIFICATION

Code	Heating Surface (mm)	Power Requirements
EHBS-0600	600mm x 64 x 46mm	500W
EHBS-1100	1100mm x 64 x 46mm	700W
EHBS-1600	1600mm x 64 x 46mm	800W
EHBS-2100	2100mm x 64 x 46mm	1100W
EHBS-2600	2600mm x 64 x 46mm	1200W
EHBS-3100	3100mm x 64 x 46mm	1450W
EHBS-3600	3600mm x 64 x 46mm	1550W
EHBS-4100	4100mm x 64 x 46mm	1700W