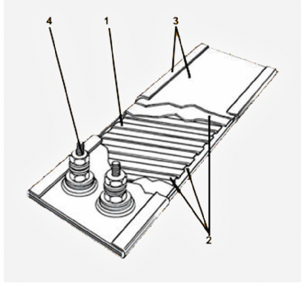


Plate Heaters



- These heaters are manufactured by wrapping 1100 °C nickel-chrome wire over 800 °C high grade mica and then coated by stainless steel, brass sheet, or cupper sheet.
- Connections can be made with cable output, screwed, static terminals, or with plugs.
- For plastics injection and mould heating purposes plate heaters can be manufactured to give up to 3,5 watt per cm²

anda re manufactured in special dimensions and values according to customer's order.



Technical Specifications:

1-Resistance wire (80/20, 60/15)

2-800 ° C high purity mica

3-outer sheath (stainless sheet)

4-energy input

Note: Plate heat energy in the desired connections (plug, klemensli, screw, cable) is produced.

Heaters are the most desired, length, volts and watts are produced as.

