## **GlobeHeat Datasheet : Product Code GHT 5035**



## Product Description: Ceramic Heating Element 24 beads x 2 beads, 30V, 1.35kW

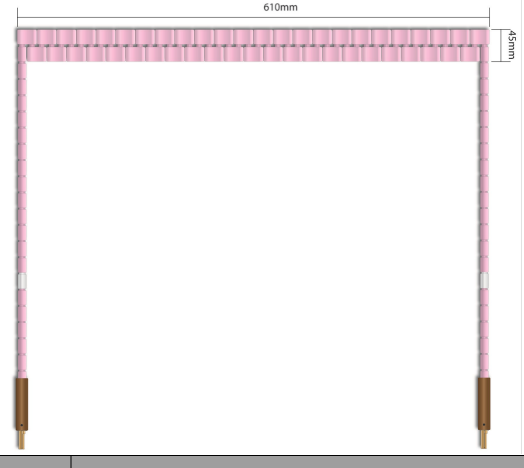
Our flexible, ceramic pad heaters are constructed from high quality, European manufactured, sintered aluminium ceramic beads, high grade 19 strand, 80/20 Nickel/Chrome (Ni/Cr) core wire, and 7 strand 212 Nickel cold tail with fitted 60A twistlock plugs.

## Applications:

Typically used for post weld heat treatment of medium diameter, thin wall pipe welds and preheating up 1,050°C. Also used on flanges to compensate for the flange heat sink effect.

## **Features:**

- Flexible
- Versatile
- Reliable
- Durable
- Competitively priced



Specification	
Heater body width	24 beads (610mm)
Heater body length	2 beads (45mm)
Hot tail length	300mm
Cold tail length	200mm
Voltage	30 V
Current	45 A
Power	1.35 kW
Core Wire	19 strand, 80/20 Nickel/Chrome (Ni/Cr)
Cold tail wire	7 strand 212 Nickel
Bead material	95% Sintered Aluminium
Plugs	2 x 60 A twistlock plugs as standard (also available with Dinse plugs)

