



# INFRA LINE

## Gas-fired black radiant tube heater

Gas-fired black radiant tube heater with atmospheric burner and electrical ignition. Output from 50 to 200 kW.



For more information, downloads and videos, visit the Infra Line page on our website



#### Product features

- Efficiency 93%
- 7 different capacities with the length of the unit increasing as the capacity increases.

#### Heat only where needed

The Mark INFRA LINE offers the option of heating without displacing air. In addition, heat reaches only the location where it is required. The short warming-up period and the lower room temperature can yield good energy savings. Savings can be as high as 40%.

The aluminium reflective hood radiates the radiant heat emitted downwards. This hood is standardly insulated to increase radiation efficiency.

Possible applications include: sports halls, production facilities, aircraft hangars, showrooms and garages.

#### The benefits of radiant heating include:

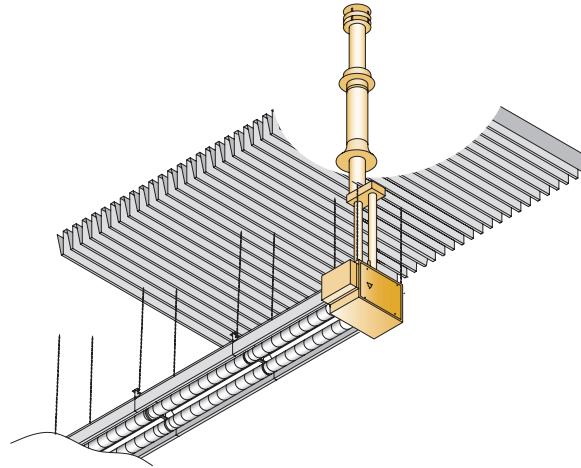
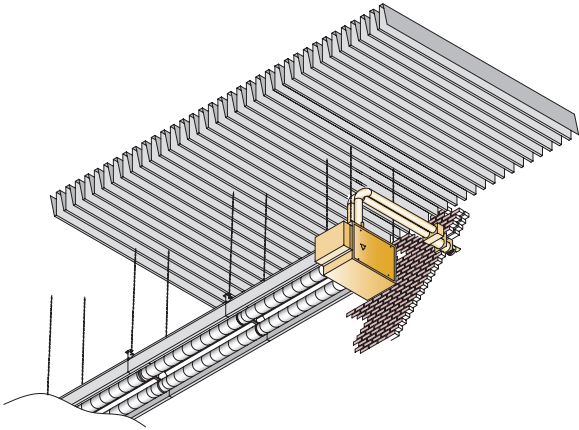
- Short warm-up time
- High floor temperature
- Silent
- No air movement
- Low energy consumption
- "Zone" heating
- Heat only where needed



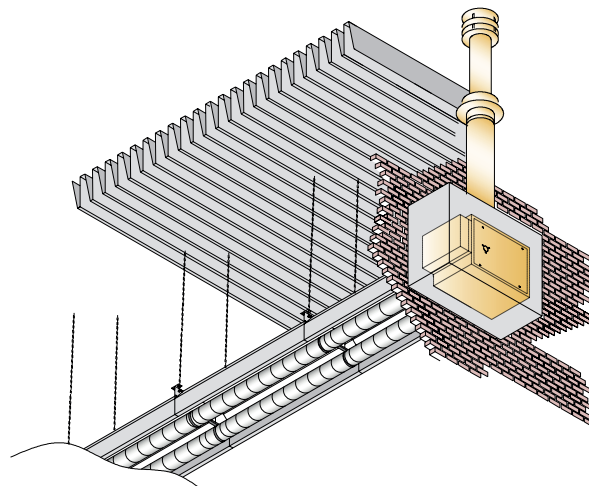
Remote connection possible with the PinTherm Infra Connect!



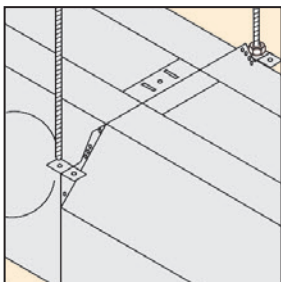
## Accessories – flue gas exhaust



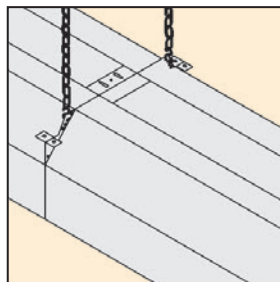
Option: burner outside the wall



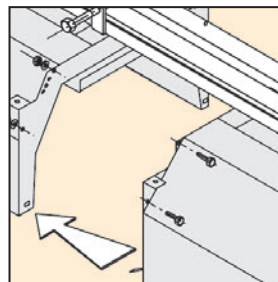
## Assembly/location suggestions



Cross bars  
(not included)

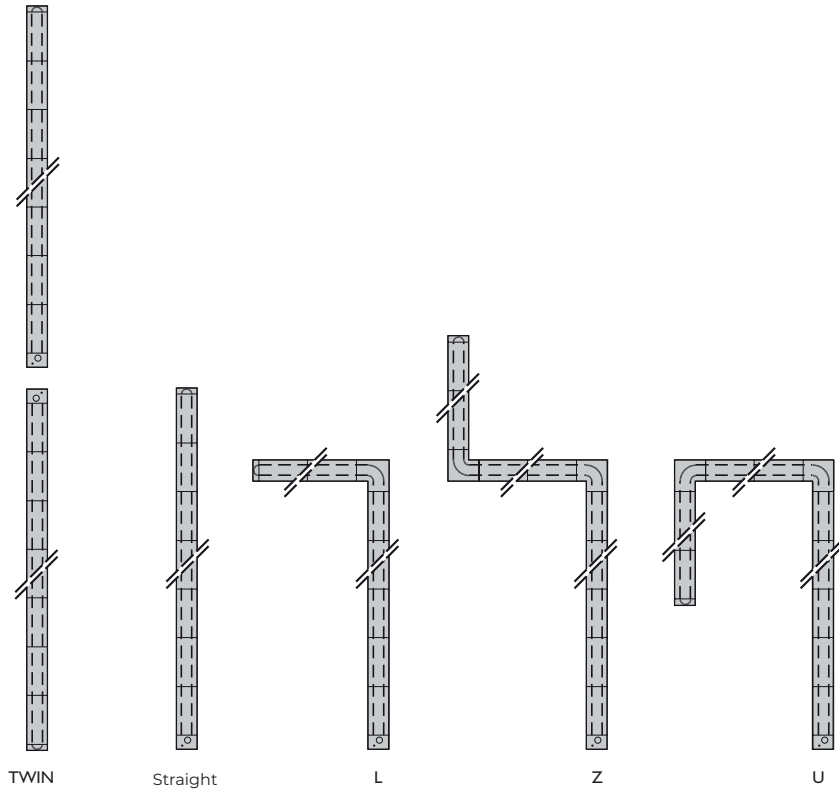


Chains  
(not included)



Suspension rail  
(optional)

## Project design



## Controls

