



Image courtesy of Minotti.

HI-LINE.

The **HI-LINE** range offers creative use of wall space whilst keeping the heat source safely out of reach. All models are designed for ease of fitting and can be positioned above doorways for effective heating. The units are easy to install, control and maintain, therefore providing a simple yet effective method of heating. All models have a fan only option for cool air circulation.



HI-LINE RC & HI-LINE RC Heater/Cooler.

Engineered predominantly with the domestic market in mind, the re-modelled and very discreet **HI-LINE RC** unit is the only remote control version of this kind that is currently available for hot water products. The heater/cooler model, meanwhile, requires water chilling equipment as well as connection to the central heating system, which allows year-round application. A range of models are available giving effective heating for various room sizes and are ideal for use with heat pumps.



Remote control supplied.



HI-LINE LV.

The new **HI-LINE LV** is a recently launched low-voltage unit designed specifically for a variety of applications where safety matters most, for example, installation in bathrooms. The innovative engineering of the 12V unit ensures that effective and efficient outputs are not compromised.



HI-LINE LV single switch function.



HI-LINE Super.

HI-LINE Super.

For larger and often commercial applications such as bars, restaurants, retail outlets and offices, the **HI-LINE Super** delivers higher outputs from 5kW up to 8.5kW. Suitable for use in areas with a maximum ceiling height of 3 meters and is easily controlled with a wall mounted control panel.



HI-LINE RC E controls & remote.

HI-LINE RC E.

A new product introduced in 2007, the compact **HI-LINE RC E** delivers instant, effective and energy efficient heating. This electronic appliance is perfect for use in areas such as conservatories, where only occasional heating maybe required. Additionally, the **HI-LINE RC E** is accompanied by a remote control offering ultimate flexibility.



For technical information please refer to pages 22-27.