

MORE

Meeting the demand for energy savings in large rooms.



Haverland Inerzia Dry Stone

Inerzia dry stone technology radiators are light in weight and compact in size - yet provide a more intensified, thermal performance in large rooms or areas in domestic, public buildings, office developments, hotels, etc.

Haverland Inerzia radiators are significantly smaller than traditional radiators and 'punch well above their size' in terms of thermal performance. Dry stone technology in conjunction with Haverland's high precision, energy management and control systems now enable consumers to save on energy costs in large rooms or spaces.

Built-in energy saving features

- Dry Stone thermal technology
- 'State-of-the-art' energy management
- High precision, chrono-thermostat
- Digital programmer with 8 tamper-proof heating schedules
- Enhanced radiant performance

↓
• MORE ENERGY SAVINGS!



RC 8 Inerzia TTI
 1000W
 230V
 765 x 580 x 100
 Weight 18 Kg
 8 Elements



RC 10 Inerzia TTI
 1500W
 230V
 924 x 580 x 100
 Weight 26 Kg
 10 Elements



RC 12 Inerzia TTI
 1800W
 230V
 1083 x 580 x 100
 Weight 30 Kg
 12 Elements



HAVERLAND®

Innovators, designers and manufacturers of New Generation Electric Heating

Customer Service Telephone: 01672 811940 Fax: 01672 811944 email: heat@haverland.co.uk

www.haverland.co.uk

Haverland UK, The Mill House, Easton Royal, Marlborough, Wiltshire SN9 5LU

