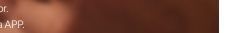




- TFT screen
- RF wireless electronics.
- Charge indicator.
- Easy and intuitive operation.
- Simple and programmed operating modes
- Daily / weekly schedule.
- 3 preset temperature modes.
- Open windows detection.
- Early activation.
- Power rationalization function.
- Control of charging time in one or two ways.
- Anti-freeze, Eco & comfort temperatures.
- Boost function.
- Intelligent load management based on different parameters.
- Keypad lock.
- Broadcast function if the system requires higher demand.
- Geolocation.
- NTC temperature sensor.
- WiFi support system via APP.
- Optional voice control



#### HEAT RETENTION



Input (V)	Auxiliary	Dimensions	Number	Total weight
Power	Boost element	(mm)	of bricks	including bricks(Kg)
1700 W	600 W	720x777x183	12	94
2550 W	900 W	930x777x183	18	134
3400 W	1200 W	1140x777x183	24	175





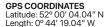
Storage Heater

# **EcoJoule Range**

The comfort you need







#### HAVERLAND UK LIMITED

Challenge House Sherwood Drive, Bletchley, MK3 6DP Tel. 0330 3651 940 Fax. 01672 811 944 www.haverland.co.uk haverland@haverland.co.uk





















#### Say hello to comfort at home.



54,8%

Higher heat retention capacity



100%

Wireless technology



#### Discover the Future of Thermal Comfort with ECOJOULE!

#### 1. TFT Screen & Wireless Electronics:

Visualize and control your heating system effortlessly with the TFT screen. The **RF** wireless electronics ensure a hassle-free installation.



## 2. Charge Indicator & Intuitive Operation:

Keep a constant eye on the charge level and enjoy intuitive operation for efficient control.





#### 3. Integration with SMARTBOX:

Enhance your capabilities with the seamless integration of **ECOJOULE** with SMARTBOX. Gain complete control over your heating system from your mobile device.



#### 4. Total Connectivity & APP control:

Control your heating from anywhere with WiFi compatibility and the app. Also, enjoy the broadcast function in case of increased demand.





#### 5. Smart Detection & Early Activation:

Maximise efficiency with smart window detection and early activation for ideal temperature.



# 6. Energy Efficiency & Intelligent Control:

Optimise consumption with the power rationalisation function and manage charging time in one or two ways for total control





#### 7. Comfortable Climate & Advanced Features:

Ensure a comfortable environment with anti-freeze, eco, and comfort temperatures. The boost function provides a quick temperature increase when needed.



### 8. Thermal Efficiency of up to 54.8%

**ECOJOULE** has been tested according to BSRIA standards, ensuring a maximum of 54.8% thermal retention and a minimum of 51%. Outstanding performance with a reduced environmental impact.



#### 9. Your Comfort, Our Priority!:

Make the switch to a more efficient and comfortable future with **ECOJOULE**. Discover the power of intelligent warmth today. **ECOJOULE**, where comfort meets efficiency

