Heating Profiles Explained



Profile	Green Rating	Description	Power Use	Typical Temperature Settings
Solar Only	DDDDD	Get all your hot water from solar only. Most efficient.	Solar only	Up to 65°C (solar only)
Evening Shower	DDDD	Evening-focused with grid boost if needed.	Solar all day Grid boost 17:00–19:00	65°C (solar) 50°C (grid)
Morning Shower	DDDD	Ensures hot water for morning use, with early grid boost.	Solar all day Grid boost 03:00 – 05:00	65°C (solar) 50°C (grid)
Morning & Evening Shower	ØØ	Flexible: covers both morning and evening peak use.	Grid boost 03:00 – 05:00 and 17:00–19:00	65°C (solar) 50°C (grid)
Eco Grid	Ø	Grid-only profile, but capped at 50°C to save energy.	Grid only, capped	Max 50°C (grid only)
Grid Only	×	Fully grid-powered, no solar use.	Grid only	User-defined (typically 60-65°C)
Custom Schedule	ØØØ	Create your own timers and temperature targets for full control.	User-defined mix of grid & solar	Fully custom per time slot
Holiday Mode	DDDDD	Turns off heating completely when away.	Off (no power used)	Heating disabled

Heating Profile Options





