



TSF Turbo

Commercial storage fan heaters



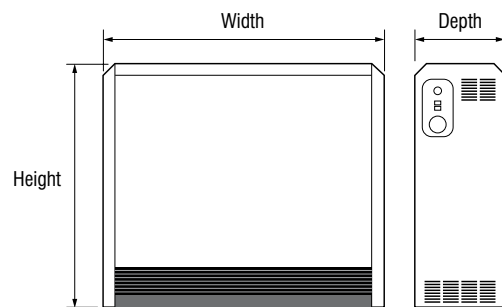
The TSF Turbo storage fan heaters provide controlled output space heating with maximum economy and flexibility. It retains up to 40% of its total stored heat after 17 hours, making it one of the most energy efficient storage heaters on the market today.

Key features

- Smooth, rounded, modern appearance, compatible with today's home and office décor
- TSF Turbo uses economy tariff electricity, operating particularly well on special daytime economy periods
- Available in 3.4kW, 4.6kW and 5.7kW models
- More controllable, providing heat quickly when required
- In-built direct element for out of season heating using day rate electricity
- Fanned heat is faster and more even in distribution, particularly near ground level
- Easy to use manual controls for room thermostat and economy charge
- Single or 3 phase installation capability

Technical Specification

- Insulation – opacified siliceous aerogel and mineral fibre mat
- Storage core – high density iron oxide compound
- Storage elements – mineral insulated stainless steel sheathed
- Protection – two level thermal safety overheat
- Supply – 230/240V AC single phase or 400V AC three phase



User controls

- Charge input control – used to control the length of time the heater charges for
- Neon switch for fan – easy indication that the heater is energised
- Neon switch for direct acting element – gives user access to additional heat when needed
- Heat output control – precise control over heat released to the room

Product selector

Model	Rating (kW)	Direct Acting Element Load (kW)	Charge Acceptance (7 hrs) (kWh)	Weight (kg)	Number of Core Bricks	Height (mm)	Width (mm)	Depth (mm)
TSF42K	5.7	1.5	39.9	215	30	672	1076	250