

TSF Turbo Storage Fan Heater

Features:

TSF Turbo uses economy tariff electricity, operating particularly well on special daytime economy periods.
 Available in three output capacities - 3.6kW, 4.8kW and 5.7kW.
 More controllable, providing heat quickly when required.
 In built element for out of season heating including 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, conveniently positioned on the heater's side.
 Can be wall mounted or left free standing, using the free standing kit.
 Smooth, rounded, modern appearance, compatible with today's home and office décor.



Benefits:

Creda TSF Turbo Storage Fan Heaters provide controlled output space heating with maximum economy and flexibility.

Performance:

Creda TSF Turbo Storage Fan Heaters provide controlled output space heating with maximum economy and flexibility. Ideal for new or existing buildings, domestic, commercial or industrial premises, they can be wall mounted or left free standing, using a free standing kit.

Variations

TSF32K:

Power (kW):	4.6
Storage Capacity:	32
Direct Acting:	1.5
Number of Bricks:	24
Weight (kg):	176

TSF42K:

Power (kW):	5.7
Storage Capacity:	40
Direct Acting:	2.0
Number of Bricks:	30
Weight (kg):	215

TSF24K:

Power (kW):	3.4
Storage Capacity:	24
Direct Acting:	1.1
Weight (kg):	137