

TF 18EL EBS

A high-performance, energy-efficient heating fan in a new design, with two power settings: 9 kW / 18 kW. Robust and practical with a lightweight construction, in powder-coated, corrosion-resistant, galvanised sheet steel. The design of the fan and housing maximise the throw and spread of warm air.

TF 18EL is equipped with our textile air distributor, which gives 360-degree air coverage. Capable of maintaining the temperature in an area of around 350m². Accessible, modular construction makes cleaning/servicing easy and ensures easy access to the electrical box.

- Two filters for consistent, high-volume air flow
- Improved filters with additional pre-filter and G4 filter
- Textile or metal air distributor spreads air around the room and gives 360 degree coverage and maximum throw
- The very compact chassis means that the fan units can be placed in confined spaces such as stairwells, marquees and apartments
- The lightweight design, modular construction makes them easy to lift, move, transport or hang from a wall
- Removable top for easy servicing
- High delta T and large air flows for maximum energy efficiency
- Mechanical thermostat for room temperature control



Weight	66KG
H x W x D (mm) inc. dstbr.	2150 x 560 x 640
Noise Rating	62/57dba
Rated Current (A)	27
Output Modes	9-18 kW
Total Thermal Power	18 kW
Temperature Increase	22/23°C
Air Flow	2500/2040 m ³ /h
Voltage	3N~400V
Seasonal avg. Efficiency	36% (η_s)
Protection Class	IP44
Incoming 5-pol/400V 32A CEE 432-6	1 pcs

Climate. Solutions. Delivered.

EL-BJÖRN