

El-Björn's new generation of heating and drying fans has been developed to meet future heating and drying requirements. These high performance, energy-efficient drying fans have two power settings. Robust and practical with a lightweight design in powder-coated, corrosion-resistant, galvanized sheet steel. These units gives a high temperature increase (ΔT) and move large volumes of air. The design of the fan and housing maximize the throw and spread of warm air. Capable of maintaining temperatures in areas of $80-1500 \text{ m}^2$. Accessible, modular construction makes cleaning/servicing easy.



Detail	TF 18EL
Heat Output	18 kW
Power Supply	5-pol 400V 32A
Plug Type	32amp 5 pin
Voltage	3N~400V V
Output modes	9-18 kW
Air Flow	2500/2040 m³/h
Temparture Increase	22/23 °C
Sound Level	62/57 dB(A)
Weight	66 kg
Dimensions (WxLxH) mm	2150 x 560 x 640 mm