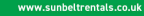
\* Now we provide a 5 year guarantee on the purchase of new El-Björn products. Go to our homepage to sign up.

# Drying fan TVS

Heating and drying buildings can be both expensive and time consuming. An El-Björn model TF 18EL is an effective solution and is quick and easy to install and operate.



WARRAN



The information provided within this document and as outlined above is based on the specifications provided by the OEM. These specifications are liable to change from time to time and is therefore provided for general guidance only. The Hirer should check the relevant OEM specification before using the serial number of the equipment where precise data is required. Sunbelt Rentals shall hold no liability (howsoever arising) in respect of and does not confirm the accuracy of any information set out above.

## **Product arguments**

- Inflatable fabric air distributor recessed in the machine and equipped with an inner steel spiral for vertical durability
- Fabric distributor has six air outputs of 95 mm, and can be used with additional fabric extension hoses to improve air distribution. Alternatively El-Bjorn can supply a metal air duct in place of the fabric. Clients can then attach individual duct outlets as required..
- Two fan speeds 2300/1700 m<sup>3</sup>/h for optimum performance under most site applications
- The electrical enclosure is set within the chassis
- The machine can be set at 9-18 kW and fans can be regulated to operate at both half and full speed
- The temperature is controlled to operate at both min and max regulated settings
- Simple design facilitates quick and easy filter replacement
- The transporting handle is equipped with protective insulation
- The machine is S-marked, classified as a room heater and CE declared
- The TF18 is designed to cover an area of 350 m<sup>2</sup> or 1225 m<sup>3</sup>, at -13 °C outside to 15-18 °C inside, with normal insulated walls in the building with a Typical ceiling height of around 3m.

### Article No.: F22594 Type: TF 18EL32



Certifications:

## Technical Data, TF 18EL32

Incoming 5-pol/400V 32A CEE 432-6 1 pcs
Incoming Cable Length / Area Cable / Connector - / - / 3N/ 400V
Rated current 32 A
Output modes 9-18 kW
Total thermal power 18 kW
Temperature increase 25/34 °C
Air flow 2300 /1700 m³/h
Noise level 65 dB(A)
Weight 72 kg
Dimensions H x W x D (mm) 1260x530x660 mm

Protection class IP44



#### www.sunbeltrentals.co.uk

The information provided within this document and as outlined above is based on the specifications provided by the OEM. These specifications are liable to change from time to time and is therefore provided for general guidance only. The Hirer should check the relevant OEM specification before using the serial number of the equipment where precise data is required. Sunbelt Rentals shall hold no liability (howsoever arising) in respect of and does not confirm the accuracy of any information set out above.