



*\* 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.



# 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

32



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 m<sup>3</sup>/h

Noise level 65 dB(A)

Weight 72 kg

Dimensions H x W x D (mm) 1260x530x660 mm

Protection class IP44