



## **Drying fan TVS**

El-Björn is now extending its impressive TVS range. The existing TF 9EL and TF 18EL are now being joined by the TF 36EL.

In developing our new electric drying fan we wanted to deliver the maximum possible performance in a format that is smaller than anything else on the market. Special emphasis was placed as usual on creating a unit that would heat and dry buildings as efficiently as possible.

The new unit delivers a full 36 kW with three power settings, as well as offering two fan speeds.

The result is a drying fan that is capable of heating very large spaces. It provides a very quiet and convenient solution and can be placed indoors or outdoors, which also makes it an excellent choice for heating at events.

The unit can also be easily connected to an existing ventilation system.

## **Product arguments**

- The most convenient electric drying fan on the market.
- Air filter guarantees healthy working environment.
- Simple control of heating output and air flow.
- Convenient mounting on castors makes it easy to move around and
- Can easily be connected to existing ventilation systems.







Article No.: EB10337

Type: TF 36EL

Certifications:







## Technical Data, TF 36EL

Incoming 5-pol/400V 63A CEE 463-6 1 pcs

Incoming Cable Length / Area Cable / Connector - / - / 3N~400V

Rated current 63 A

Voltage 400 V

Output modes 18 - 27 - 36 kW

Total thermal power 36 kW

Air flow 2700 / 3900 m3/h

Noise level 74,3 dB(A)

Weight 164,5 kg

Dimensions H x W x D (mm) 1310 x 760 x 940 mm

Protection class IP44