## BETEX®

## **STANDARD**

#### **BETEX SUPER 24 kVA**

#### **AREAS OF APPLICATION:**

- Chemical industry
- Steel industry
- Paper industry
- Gearbox manufacturers
- Machine building
- Transport sectorMRO/OEM sector
- Wind energy
- Power plants
- Mining industry



#### Heating times are subject to the relationship between:

- Min. bore and max. outside diameter, width, weight.
- Required temperature and material type. Available power.

**INDUCTION POW** 

60 mm

#### Heavy duty heaters.

- Min. ID Ø:
- Max. OD Ø: 900/1300 mm
- Max. width: 400/700 mm
- Automatic demagnetisation
- Automatic power reduction
- Yokes: selection of 5 sizes
- Max. bearing weight: 600 kg
- Max. weight other parts: 350 kg

#### **Optional:**

- electric crane
- enlarged width 700 mm: DL700

NB: these technical data are indicative and dependent on the amount of power and type of heater.

Technical details page 32



# BETEX®

### **TURBO**

#### **BETEX SUPER TURBO 24 kVA**

#### **AREAS OF APPLICATION:**

- Chemical industry
- Steel industry
- Paper industry
- Gearbox manufacturers
- Machine building
- Transport sectorMRO/OEM sector
- Wind energy
- Power plants
- Mining industry



High output, energy efficient!





#### Heavy duty heaters.

- Min. ID Ø: 145/195 mm
- Max. OD Ø: 1700 mm
- Max. width: 600 mm
- Automatic demagnetisation
- Automatic power reduction
- Including 1 yoke
- Max. bearing weight: 1200 kgMax. weight other parts: 900 kg

NB: these technical data are indicative and dependent on the amount of power and type of heater.

Technical details page 32



The TURBO effect only works when the component is in a horizontal position