

to
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from:

Cpny. _____ Project: _____ Tel. _____

with ref. to _____ Mr/Mrs _____ Fax./email _____

Electric heaters with plain tubular heaters made of stainless steel, for heating air.

1. Performance data

Data as follows is needed for the design:

flow: $V =$ _____ m³/h

temperature IN: $t_1 =$ _____ °C

temperature OUT: $t_2 =$ _____ °C

number of steps, needed: $N =$ _____ pcs.

In case you know the necessary heating power:

power: $Q =$ _____ kW

heating per step:

1. step $Q_1 =$ _____ kW

2. step $Q_2 =$ _____ kW

3. step $Q_3 =$ _____ kW

4. step $Q_4 =$ _____ kW

5. step $Q_5 =$ _____ kW

All data provided will be checked by NOLTE if feasible from technical standpoint and if so, considered if possible.

2. model

- Type EE insert element
- Type GE machinery inst. element
- Type KE canal inst. element
- Type KE/EE canal inst. element with insert element

Special _____

3. material

terminal box, frame and canal:

- from sheet metal, zinc coated
- from stainless steel 1.4301

smooth tubular elements:

Standard:

- sealed with silicon containing material

Optional:

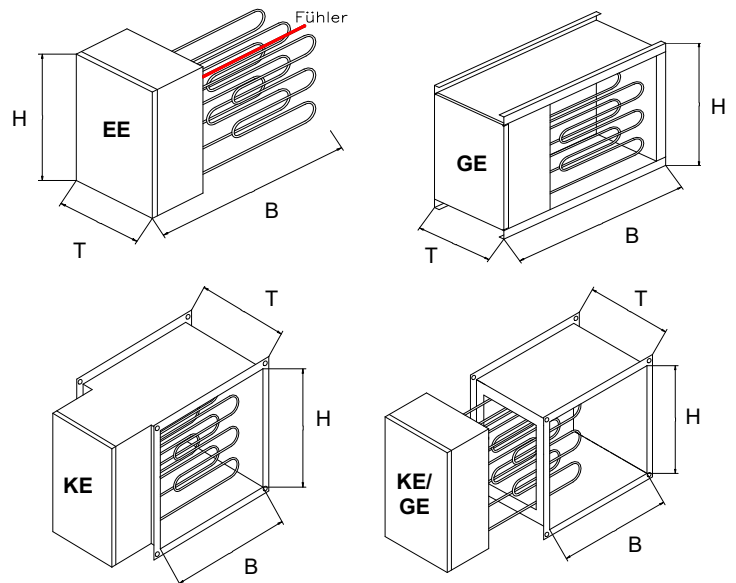
- sealed silicon free

4. dimensions

Individual wishes will checked and considered, if possible.

height _____ mm, width _____ mm

depth _____ mm



5. voltage

- 3 x 400 V
- 230 V
- _____ V

6. protection

- Temperature monitor TW
- Safety cut-out STB
- Differential Pressure Switch DD
- Wind vane relais WF
- Electronical flow monitor
- Special _____