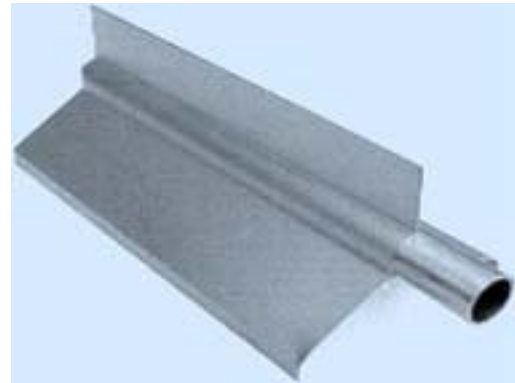
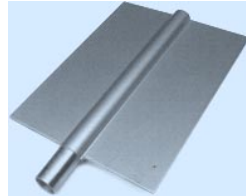


**DELTA TUBE 22MM ALU T**  
**TWIN TUBE 22 MM ALUM.****A2453001****A2453013****Contents**

Application	1
Features	1
Technical specifications	1
Heat emission	2
Installation diagram	2

**Application**

A heating system using Delta and/or Twin tubes warms up the incoming air using water running through aluminium tubes. Delta tubes or Twin tubes can be chosen depending on the air inlet system and individual house situation. The system can also be used to preheat the central corridor.

The Delta tube is available in different lengths: 1, 2, 3, 4, 5 or 6 metres. A suspension system with accessories and fasteners is delivered separately, as well as a start set with pump.

**Features**

- Efficient radiant heat, directly to the animals, with less heat loss.
- This system uses no oxygen and does not pollute the environmental climate.
- The heating system does not cause extra air movements, so no additional dust is spread.
- Good heat distribution
- Easy to install
- Thanks to a high reaction speed delta tube heating can perfectly be controlled.
- The aluminium delta heating tubes are anodized in order to prevent corroding.

**Technical specifications**

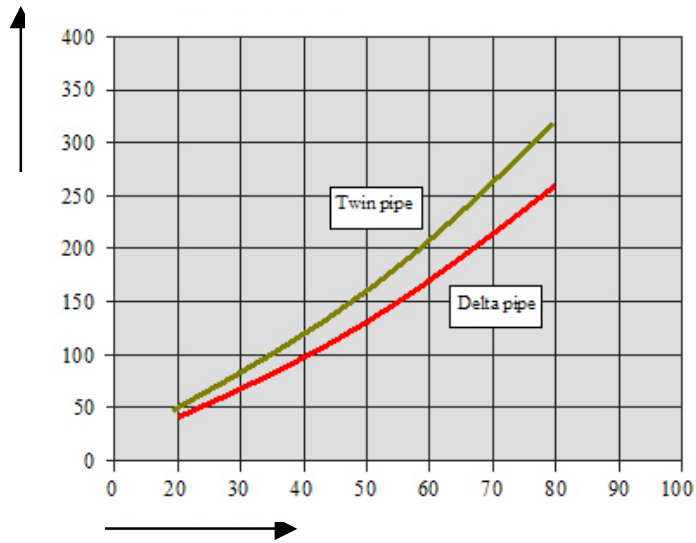
Tube diameter:	22 mm
Height of screening frames:	100 mm
Weight incl. water:	1200 g
Capacity:	Delta tube: 180W/m Twin tube: 200W/m

The heat capacity is based on an average water temperature of 80°C and an ambient temperature of 24°C



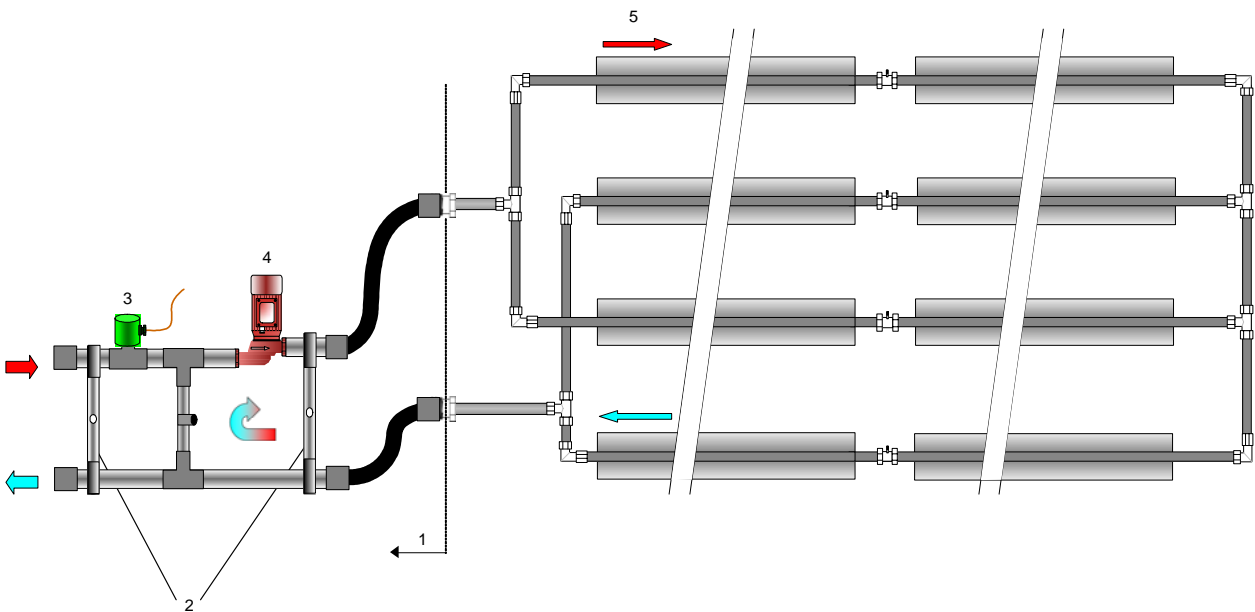
Heat emission

Heat emission Watt/m



Temperature difference  
(ambient temperature and average water temperature (°C))

Installation diagram



- 1. Start set
- 2. Attachment points
- 3. Solenoid valve
- 4. Pump 230 Vac
- 5. Delta tube (max. 200 litres)