

AGRO HEATINGSET:



Cultivation advantages:

- Considerable heighten of the grow speed from the crop.
- Equably warmth distribution and equably grow of the plant.
- Root structure improvement, quality improvement.
- Through the heating system there can be accomplished very good results, even with bad cultivation circumstances (moist, low light)

Technical advantages:

- Very easy to install.
- Digital Thermostat is very easy to move.
- Can be connected to every 230V socket
- Very low built in height. (0,2 mm)

Technical date (depends on set type):

Measurements:/ $4\text{m}^2 = 0,99 \times 4,04$ / $6\text{m}^2 = 1,65 \times 3,64$ / $12\text{m}^2 = 1,98 \times 6,06$ /

Consumption : / $4\text{m}^2 = 400\text{W} = 1,7 \text{ A}$ / $6\text{m}^2 = 600\text{W} = 2,6\text{A}$ / $12\text{m}^2 = 1200 \text{ W} = 5,22\text{A}$.

Spanning : 230Vac – 50Hz

Control : Digital Thermostat (+/- 1°C)

Measuring : Waterproof Pen sensor (point measuring)

The breadth and the length of the sets can be changed. The sets are made out of strokes of 0,33 cm in breadth. Example 4m^2 is standard 0,99 cm, but you want 0,66 br the length will become $4\text{m}^2 : 0,66 \text{ cm} = 6,06 \text{ mtr}$ length instead of 4,04.