

PLASTIC-PADS

FOR THE GREENTEC PAD-SYSTEM



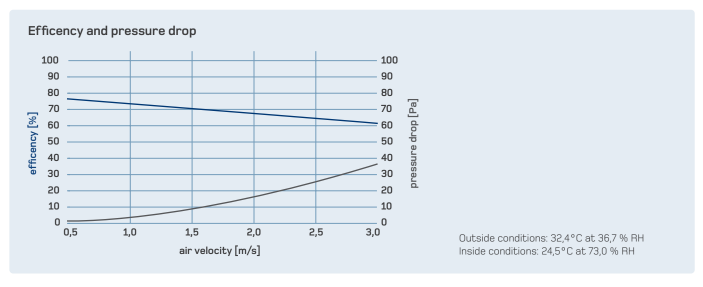
THE ADVANTAGES OF THE PLASTIC-PADS

- · For evaporative cooling of greenhouses.
- Excellent cooling capacity patented design: The special layout of solid surfaces and mesh structures ensures perfect water distribution all through the Pad. This allows perfect wetting, less splashing water, and therefore excellent cooling capacity.
- Easy to clean: The use of welded, highly resistant polymer sheets allows the Plastic-Pad to be cleaned without difficulty and without damaging the Pads.
- Long service life: The use of polymer sheets in combination with thermal welding guarantees best stability and a long service life.
- Lowest pressure loss: The Plastic-Pad is characterized by low pressure loss. At an air velocity of 1,5 m/s the Plastic-Pad's pressure drop is only at 10 Pa. Because of the low pressure drop the Plastic-Pad minimizes the energy consumption substantially.
- **High UV resistance:** The use of UV-stabilizing additives ensures outstanding resistance to UV light for years.
- Impermeable to light: The Plastic-Pad's geometry blocks out light.
- Chemical resistance: The Plastic-Pad is made of Polypropylene. This material is highly resistant to most of all chemicals.

VERSIONS

Dimensions	Art. No.
500 x 600 x 150 mm	7988-0500
1000 x 600 x 150 mm	7988-1000
1500 x 600 x 150 mm	7988-1500
1800 x 600 x 150 mm	7988-1800
2000 x 600 x 150 mm	7988-2000
2200 x 600 x 150 mm	7988-2200
2400 x 600 x 150 mm	7988-2400
Other dimensions on request.	'

TECHNICAL DATA





Further information under

WWW.LUBING-GREENTEC.COM

LUBING Maschinenfabrik GmbH & Co. KG

Lubingstraße 6 · 49406 Barnstorf

4 +49(0)5442-9879-0

+49(0)5442-9879-33

www.lubing-greentec.com · info@lubing-greentec.com