

Aeromatic Aalborg ApS specialises in the production of perforated rubber tubes to be used for powder fluidisation and water oxygenation. The company also functions as consultant and contracting partner on the installation of fluidisation systems in powder silos and powder/cement cargo ships, as well as the installation of aeration and oxygenation systems for lakes, fish farms and nature restoration.



Emergency oxygenation and diffusion tubes for fish farms.

We supply diffusion tubing for the oxygenation of water using pure oxygen or compressed air as well as diffusion tubing for use in emergency systems at fish/eel farms when, for example, there has been a power cut to the normal fresh water supply.

Diffusion tubing can be supplied to suit individual needs and requirements with regard to diameter, perforation per metre and length.

Aeromatic's aerating ring.

All dimensions on aerating rings are tailored to meet individual client specifications in order to obtain the very best distribution and utilization of oxygen/air in the container.



Your choice:

- The shape – square, round, triangular etc.
- The diameter of the tube – 10-40mm
- Perforation – number of holes per metre
- Connection – tube stub or BSPT thread

The aerating ring is supplied fully assembled with tube stub or BSPT thread for connection of supply. The weight of the aerating ring with a tube of a diameter of 19.4 mm is about 0.875 kilos/metre.



Aeromatic Aalborg ApS can also supply tubes for the following:

- Biological filters with supply from capsule blower.
- For environmental regeneration – e.g. oxygenation of stagnant lakes.
- Live fish transportation tanks.



Without any obligation, Aeromatic Aalborg ApS would be pleased to discuss your individual needs with regard to aeration.

Mr. Jesper Krogh.

Aeromatic Aalborg ApS, Mylius Erichsens Vej 10, 9210 Aalborg SØ, Denmark

Email: krogh@aeromatic.dk Tel.: 0045 9814 7565 Mobile: 0045 2144 0290

Web address: Aeromatic.dk