

CONVAERO System

A membrane covered system

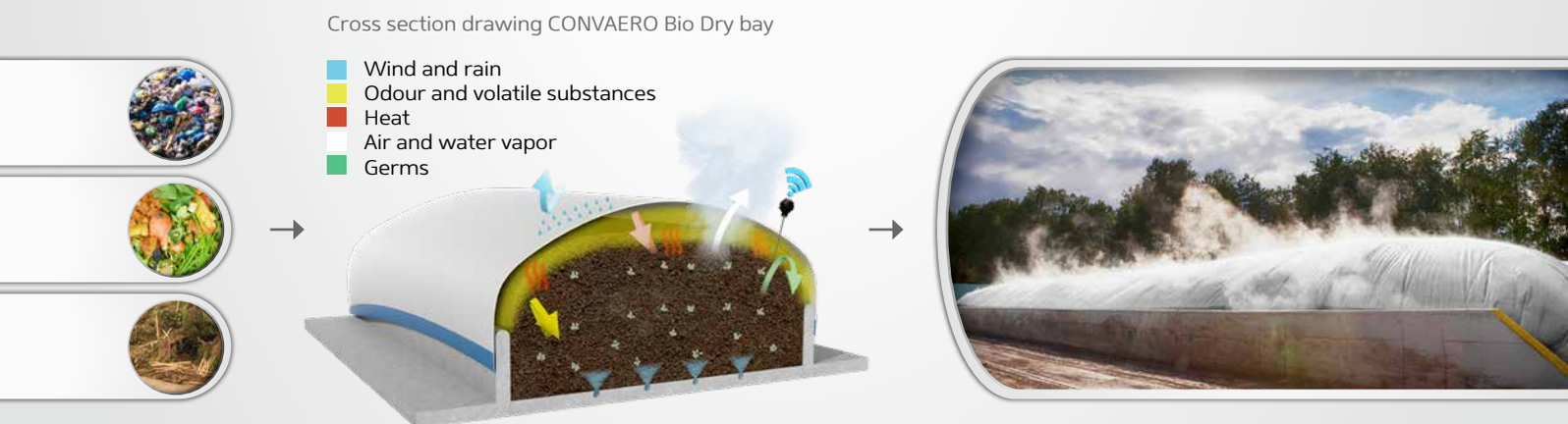
Composting & Biological Drying

- Solve your Odour Problem
- Faster Process Time
- Low Energy Consumption
- Proven Technology with References

It is an interesting assignment to treat your waste, no matter whether there are Municipal Waste, Green Waste, Organic Waste, Sewage Sludge or Digestate.

Your waste will turn out to be either sanitized and stable after composting, or dried (20% or less water content) after biological drying. Plus, you don't have to worry about emissions. On top of that, you contribute to saving one of our most precious resources – Energy.

It is complex but not complicated, sophisticated and yet operator-friendly, flexible, very efficient and affordable.



Eggersmann Anlagenbau GmbH

Carl-Zeiss-Straße 6-8
32549 Bad Oeynhausen
Germany

Fon +49 5734 6690-100
Fax +49 5734 6690-140
anlagenbau@f-e.de

CONVAERO System

A membrane covered system

CONVAERO System is a membrane covered system for composting and biological drying of waste. It is very flexible in terms of budget, area requirement and setup time. These features enable users to implement the system in large scale waste management plants, as well as in small scale waste treatment facilities. It can also be operated on a full scale operation with small throughput. Beside these, it is very suitable to be used on a trial basis for feasibility studies purpose.

CONVAERO System is especially effective in solving odour problem which is one of the biggest challenges in waste treatment. Furthermore, energy consumption is relatively low compare to other waste treatment methods. The system is tested and proven with valid references.

For the purpose of composting, waste is reliably sanitized and stabilized after a short process time. For the purpose of biological drying, standard water content in the output waste (after drying) is 20% or less depending on requirement. The system can treat Municipal Waste, Green Waste, Organic Waste, Sewege Sludge or Digestate.

We are glad to assist you in solving your waste problem. Feel free to contact us for discussion and consultation.