



Application

AVA. mixers. dryers. innovative solutions. Advanced technology for the environmental industry

AVA provides units and system solutions having its core competencies in mixing, agglomerating, reacting and evaporating. Thereby the specific applications in the field of environmental engineering are traditionally one of AVA's strengths. Our heavy duty design, which has been specially developed for these purposes, grants you a reliable and economic solution of your recycling task.



Efficient AVA technology

The individual solution of your specific application takes top priority for us. Due to our extensive experience within the scope of process technology almost every customer-specific design is feasible for us. As a full-service company, AVA offers a complete range of services: from the basic engineering through trials, design and construction to production, installation, commission, training and on-site service.

Versatile AVA technology

- Thermal treatment of contaminated bulk materials, soils and sludges.
- Conditioning of ash and dust
- Recovery of solvents out of residues from the production of bio-fuels
- Sterilizing, hydrolyzing and drying of organic and slaughterhouse waste
- Conditioning of special waste and other materials
- Evaporating of contaminated wastewater

... as well as numerous more special applications in the environmental and recycling industries.



Advantageous AVA technology

- Specially developed heavy-duty design for maximum lifetime
- High-temperature applications up to 650°C
- Energy-efficient design
- Evaporating of high-boiling or temperature-sensitive products under vacuum
- Highly economical due to low operating costs and high availability
- Mobile and semi-mobile designs



Your Contact

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AVA process technology

Mixing
Drying
Reacting
Granulating

Sterilizing
Evaporating
Humidifying
Homogenizing

100%

Designed &

Made in Germany

