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Sludge Drying



Make sure of your disposal way!

- HUBER Solar Active Dryer SRT with HUBER Sludge Turner SOLSTICE®
 The innovative, season-independent solar dryer
- HUBER Belt Dryer BT

The flexible middle temperature solution to your drying problem

HUBER Disc Dryer RotaDry®

Partial contact drying of sewage sludge for recycling in fluidized bed incineration plants

The disposal of sewage sludge is becoming increasingly difficult. Regional disposal options, such as agricultural application, will steadily decrease in the future.

The disposal option of spreading sewage sludge on agricultural land is more and more restricted. The consumers' acceptance of agricultural products is on the decrease. The result is much longer transport ways to available disposal facilities. Only dried sewage sludge allows for economical and environmentally compatible transport. Furthermore, dried sewage sludge is a much sought-after energy source with a positive CO₂ balance.

The solution:

Sewage sludge drying reduces transport and disposal costs and contributes therefore to sustainable resource preservation. Dried sewage sludge is an energy carrier of the future.

Our experience for your benefit. HUBER sewage sludge drying systems. A module for your disposal concept.

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- HUBER Belt Dryer BT
- ▶ HUBER Disc Dryer RotaDry®

Downloads

☐ Brochure: HUBER Solar Active Dryer SRT [pdf, 521 KB]

Further information

[pdf, 590 KB]
Further information

[pdf, 1013 KB]
Further information

Case Studies

• Successful commissioning of the first HUBER RotaDry® disc dryer in Hanover-Lahe

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