

# LOW-TEMPERATURE BELT DRYER



drying technology

### Innovative technology

### Low consumption through energy efficiency

As technology leader in drying technology, stela always focuses on energy efficiency and quality of the finished product.

# Specialisation in drying technology

stela has specialised in the complex field of drying technology in order to deliver the optimal solution for your project.

# Head start through innovation

State-of-the-art technology and efficient manufacturing processes are the basis of stela's sustainable growth.

# Research and development

In its in-house R&D lab, stela examines specific product properties of your project and thus determines individual drying curves.

# Always at your side

From project idea and installation to commissioning and after sales services, the stela team is always at your side.





### Over 4,000 successful projects worldwide



# International experience

Engineered and produced in Bavaria – successfully operated worldwide.
Our drying plants can be found in over 60 countries around the world.

# Individual solutions for individual customers

As we installed more than 4,000 projects, we gathered a wealth of know-how from which our customers benefit worldwide.

We find customised solutions for a wide range of products, from agriculture and the food industry to energy and waste disposal technology.



# 100 years of experience

The experience of a medium-sized family business operating for over 100 years is the basis of our success. At stela we live and breathe drying technology. With 250 highly qualified employees and a focus on training the next generation, we are well-equipped for the challenges of the future.

# Climate-neutral production

We work energy-efficiently through optimised production processes. Climate neutrality, through the use of biomass and solar energy, is our claim as a sustainable company. We rely on proven technology and combine this with creative solutions for flexible production.

### Competent team

To ensure that work processes mesh smoothly and satisfy our customers, we regularly support our employees with on-the-job training and invest in multiple apprenticeship programs.

# Belt dryer type BT

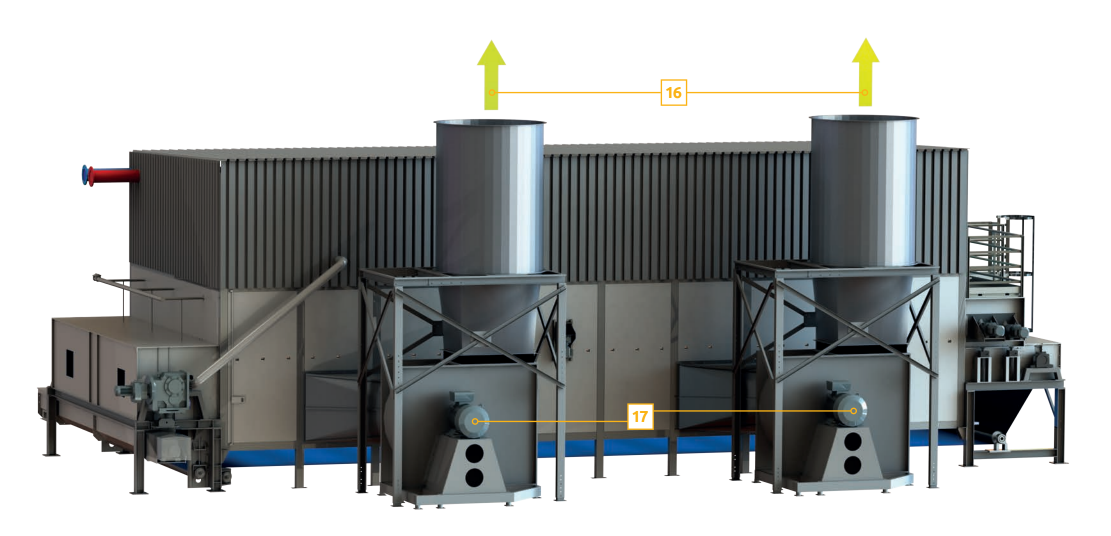


### **Characteristic features**

 Efficient air distribution due to direct-coupled and frequency-controlled multi-vent radial fans  Enclosed design allows for exterior installation at temperatures as low as -40 °C (insulated dryer tunnel)

- Modular concept that can be easily extended
- Low heat and electricity consumption thanks to perfectly matched components
- Large doors for easy maintenance

- Optimal product distribution due to double distribution screws
- Product-turning device for consistent final moisture content and energy-efficient product ventilation
- Top-down ventilation



stela drying technology

<sup>1 =</sup> Maintenance access | 2 = Feeding station | 3 = Product | 4 = Turning device | 5 = Discharge screw | 6 = Belt cleaning system (dry) | 7 = Heat exchanger | 8 = Fan for belt cleaning system | 9 = Belt cleaning system (wet) | 10 = Web belt | 11 = Belt alignment | 12 = Fresh air intake | 13 = Fresh air | 14 = Heat supply | 15 = Drying air | 16 = Exhaust air | 17 = Exhaust air fan

# Belt dryer type BTU

with air recirculation for heat recovery



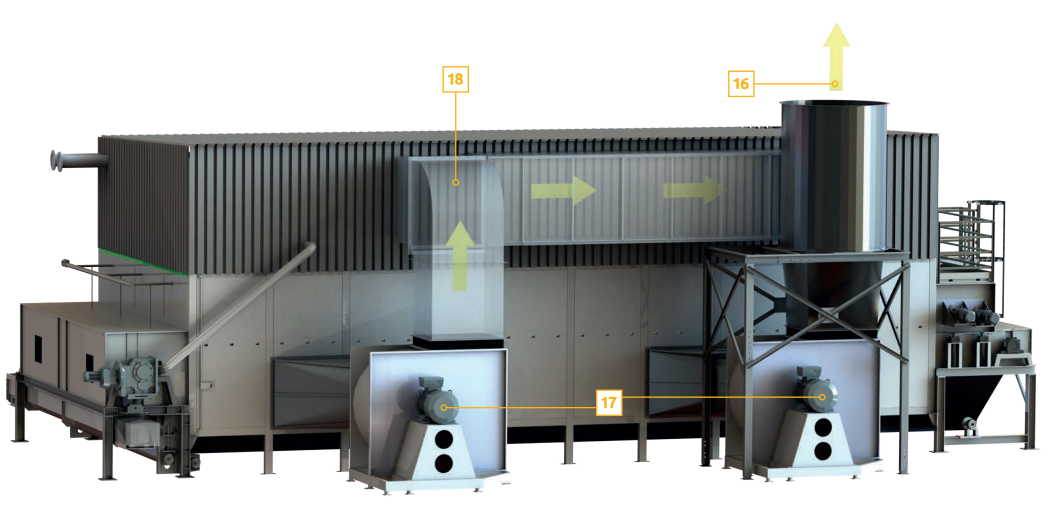
### **Characteristic features**

Reduced exhaust air volume

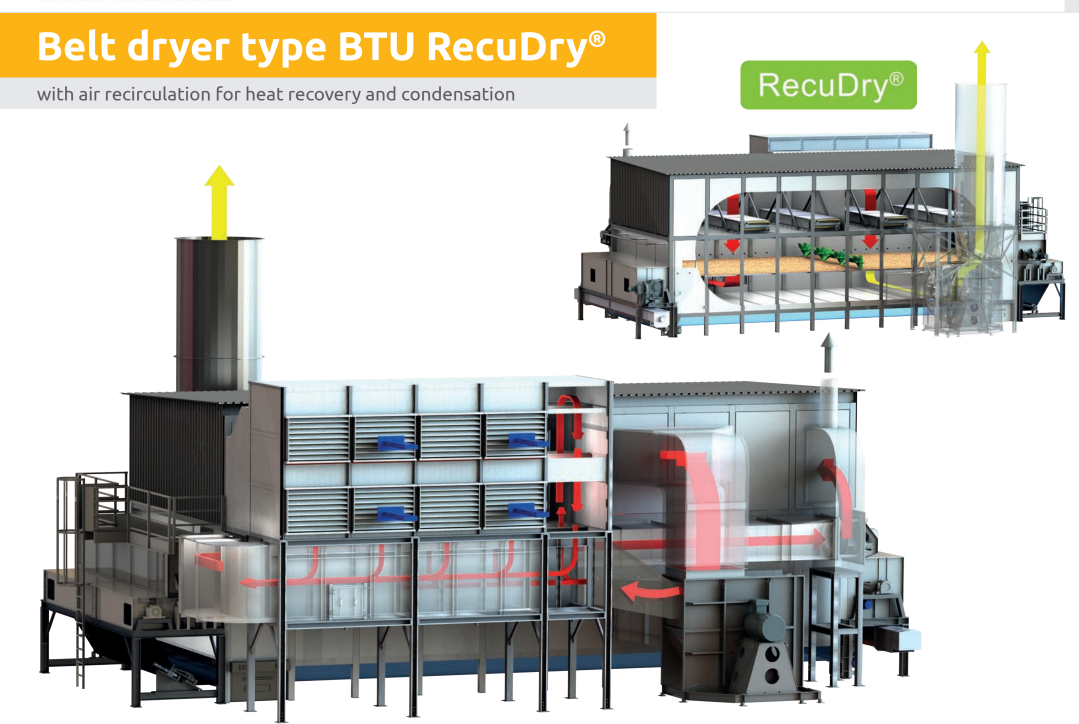
Optimal product distribution due to double distribution screw

- Reduced emission mass flows
- Reduced specific thermal energy consumption
- Large doors for easy maintenance
- Enclosed design allows for exterior installation at temperatures as low as -40 °C (insulated dryer tunnel)

- Product-turning device for consistent final moisture content and energy-efficient product ventilation
- Top-down ventilation



1 = Maintenance access | 2 = Feeding station | 3 = Product | 4 = Turning device | 5 = Discharge screw | 6 = Belt cleaning system (dry) | 7 = Heat exchanger | 8 = Fan for belt cleaning system | 9 = Belt cleaning system (wet) | 10 = Web belt | 11 = Belt alignment | 12 = Fresh air intake | 13 = Fresh air | 14 = Heat supply | 15 = Drying air | 16 = Exhaust air | 17 = Exhaust air fan | 18 = Circulating air

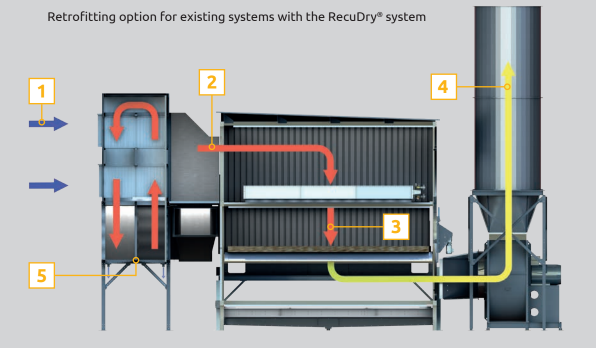


#### **Characteristic features**

Conventional drying technology separated into two drying areas:

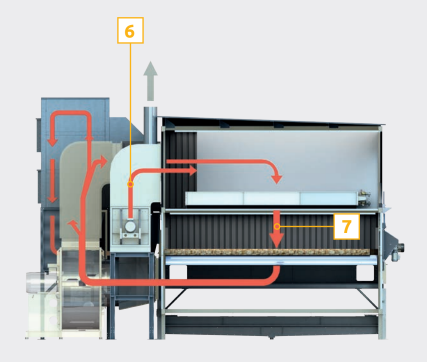
#### 1. CONDENSATION MODULE:

- Latent energy is used to pre-heat the fresh air
- Maximum drying efficiency due to the majority of the energy utilized being recovered with an air-to-air heat exchanger
- Energy savings of 35–55 %, depending on the net drying area
- Low exhaust air volumes and emissions



#### 2. RECU MODULE:

- Optimal saturation using circulation and reheating
- Use of this energy-rich air in the condensation module
- RecuDry® Advanced design without reheating



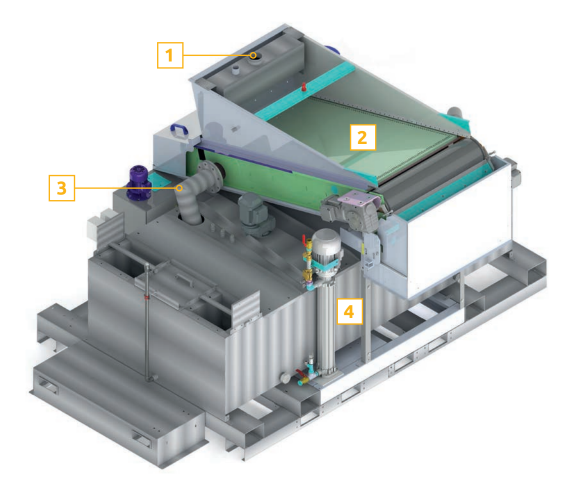
1 = Fresh air | 2 = Pre-heated fresh air | 3 = Drying air | 4 = Exhaust air | 5 = Recu air | 6 = Condensed Recu air | 7 = Drying air Recu

### Belt dryer type BTU RecuDry®

with air recirculation for heat recovery and condensation

### Functionality of the condensate treatment

- Belt filter with neutralisation unit
- Serves to clean and treat continuously produced condensate from the condensation modules as well as contaminated wash water from the cleaning unit
- Addition of caustic soda for neutralisation
- Excess is discharged via waste water pipe
- Treated condensate is used to clean the heat recovery system



### Energy saving compared to other belt dryers

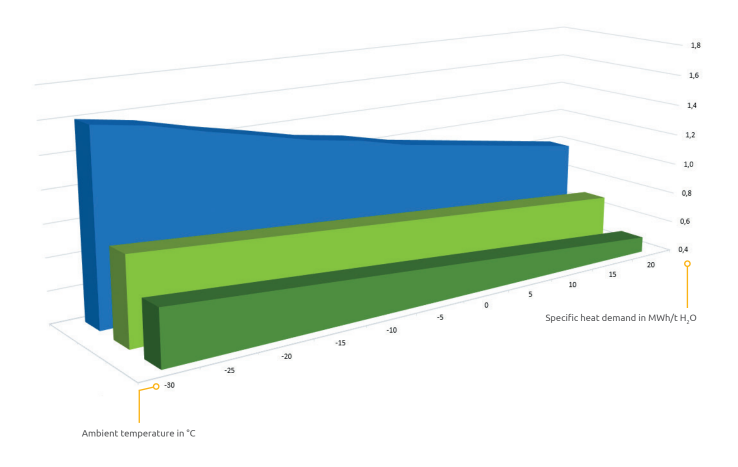
# Exemplary illustration of energy saving

Comparison of a drying system's energy demand in a wood-pelleting plant based on a heat supply with 90 °C hot water:

Compared to the stela **BT standard**, stela **BTU RecuDry®** yields energy savings of 35 % during summer and 40 % during winter months, depending on the outside temperature.

Energy savings of up to 55 % can be achieved with the stela **RecuDry® Advanced System** by further increasing the drying area.





stela **Standard** drying system compared with stela **BTU RecuDry**® and stela **BTU RecuDry**® **Advanced**.

# Belt dryer type BTL

#### **Characteristic features**

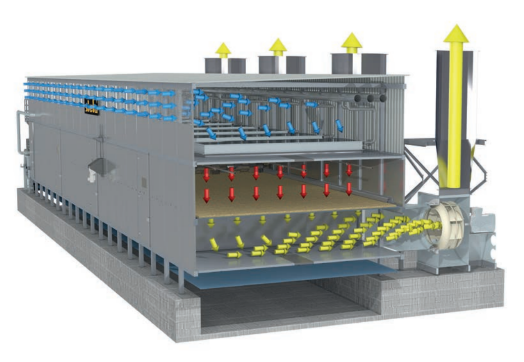
- Cost-effective drying system in the lower and medium output ranges
- Modular concept that can be easily extended
- Top-down ventilation
- Optimal product distribution due to double distribution screws
- Product-turning device for consistent final moisture content and energy-efficient product ventilation





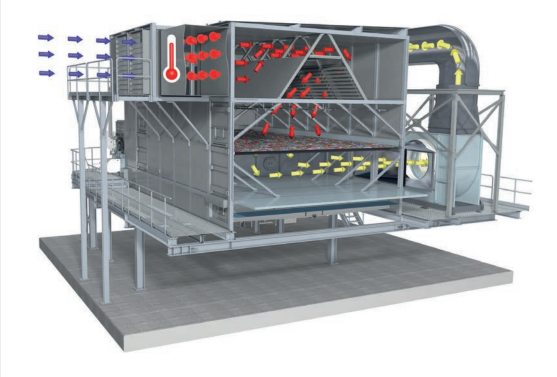
### Indirect drying

- Use finned pipe heat exchangers
- For hot water up to 130 °C
- For hot water from cogeneration or flue gas condensation
- For saturated steam up to 15 bar
- Plate heat exchangers can be used for special media (geothermal energy, thermal oil)



### Direct drying

- ─ With hot air > 120 °C
- The raw gas temperature is homogenised with fresh air in a mixing chamber
- For example, brick cooling air is used prior to dust extraction in cement plant



### References worldwide

### Berneck S.A., Brazil



- **Type**: BT 1/8400-58
- Product: Pine bark and chips
- Dryer output capacity: 80.0 t/h from 60 % – 51 % MC

### Pieper Pellet GmbH, Germany



- **Type**: BTU RecuDry® 1/6200-25.5
- Product: Sawdust
- Dryer output capacity: 10.0 t/h from 40 % – 10 % MC

### Kastamonu Samsun, Turkey



- **Type**: BTU 1/6200-45
- Product: Sawdust, wood chips
- Dryer output capacity: 27.3 t/h from 82 % – 1.5 % atro BD

### Schwenk Latvija SA, Latvia



- **Type**: BT 1/6200-13.5
- Product: RDF
- Dryer output capacity: 7.7 t/h from 25 % – 3 % MC

### JSC, VMG Klaipeda, Lithuania



- **Type**: BTU RecuDry® 1/6200-34.5
- Product: Wood chips
- Dryer output capacity: 14.0 t/h from 47 % – 2 %

### Biogrow, India



- **Type**: BTL 1/3000-15
- Product: Coco peat
- Dryer output capacity: 1.25 t/h from 60 % – 20 % MC

### Ziegler Holzbauelemente, Germany



- **Type**: BTU RecuDry® 1/6200-60
- Product: Sawdust
- Dryer output capacity: 36.4 t/h from 40 % – 10 % MC

### Pyrocell, Sweden



- **Type**: BTU 1/6200-27
- Product: Sawdust, wood chips
- Dryer output capacity: 6.0 t/h from 55 % – 3 % MC

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