



# DRYING, DEHYDRATING, ROASTING Solutions for the Food and Pet Food industry





## Individual solutions

These are only examples of products



## Dryers from stela - tailor-made to your requirements

Every product is unique when it comes to drying. That is why a stela dryer is always adapted to your needs.

The experience of over 100 years of company history and a flexible design enable us to offer you the optimal dryer solution.

## Quality

### **Characteristic features:**



Individualisation and adjustability - for best drying results

Each dryer is individually designed in terms of size, ventilation intensity/direction, zoning, number of belts and many other aspects.

In operation, our food dryers can be precisely adjusted to the product characteristics and thus guarantee gentle drying. This way you do not compromise on taste, aroma and colour.



#### Hygiene

stela food dryers are optimised for easy cleaning. The well thought-out design leaves no room for soiling. All relevant surfaces are made of stainless steel and are easy to clean.



#### Reliability

Dryers from stela have proven their durability and reliability for decades. Sophisticated technology helps you avoid downtimes. However, in case of a problem, our service team will be there to support you.



#### **Energy efficiency**

In times of rising energy prices, stela supports you with innovative concepts to increase efficiency. These concepts include the use of waste heat, recirculating air drying, and heat recovery technology RecuDry®.



## Research and development

To get to know the properties of your product, stell has extensive laboratory equipment.

This makes it possible to test the drying behaviour in advance, helping you to achieve the desired results.



#### Reduce CO, footprint

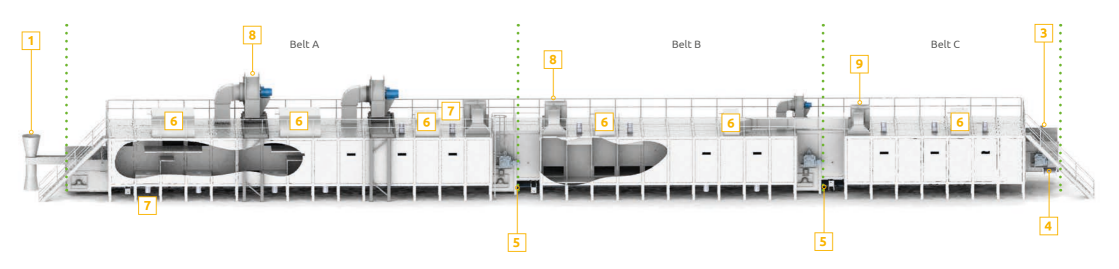
Reduce your carbon footprint by using sustainable energy sources such as heat pumps. With a stela dryer this is easily possible.





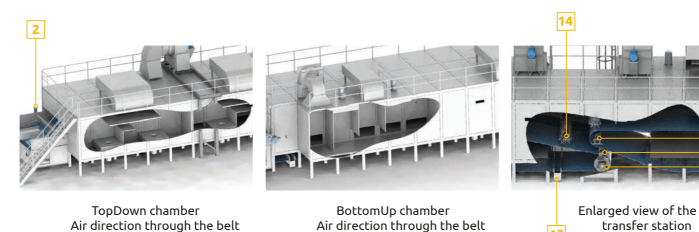
# Dryer design

Stage-dryer



1 = Swivel belt | 2 = Levelling roller | 3 = Product discharge station | 4 = Discharge conveyor belt | 5 = Transfer station | 6 = Fresh air and gas burner | 7 = Recirculation fans | 8 = Exhaust fans | 9 = Fan heat recovery | 10 = Cleaning brush | 11 = Drive roller | 12 = Deflection roller | 13 = Belt cleaning (wet) | 14 = Lump breaker

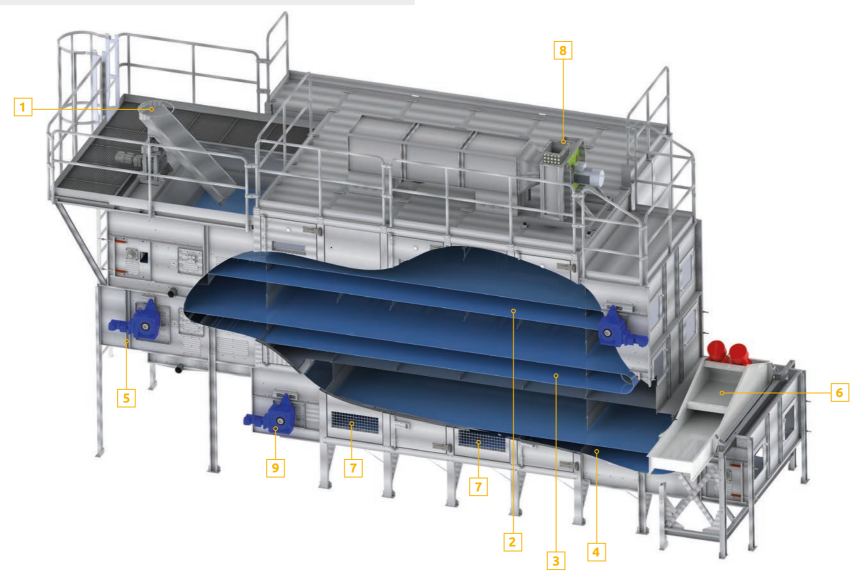
from bottom to top



from top to bottom

# Dryer design

Layer-dryer



1 = Swivel chute | 2 = Drying belt A - drying | 3 = Drying belt B - drying | 4 = Drying belt C - cooling | 5 = Product discharge: Warm dry-product | 6 = External supply for cooling operation | 7 = Cooling air intake | 8 = Exhaust fan | 9 = Product discharge: Cooled dry-product





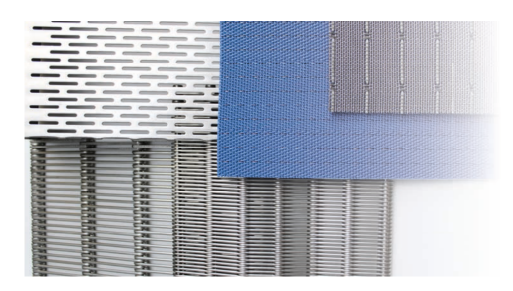
## Technical details

## Possible heat sources



- heat pump
- direct air heaters: gas cone burner/gas surface burner
- indirect air heaters: gas, oil, biomass
- heat exchanger: water, steam, thermal oil
- boiler: gas, oil, biomass
- waste heat from: ORC, SRC, CHP, various industrial processes

## Conveyor belts according to customer-specific application



- cam and light cam fabric tape
- polyester web belt
- plate belt
- eye link belt

## Everything from a single source - Made in Germany

# Everything from a single source

From the first concept to the finished dryer, all competences are united at one location.

# 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 for your project and thus determines individual drying curves.

# Alwas at your side

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

## In-house production

Our high degree of in-house production of over 90% gives us full control over quality, time and costs. So you can rely on every single part of a stela dryer. At the same time, this allows us to guarantee a fast supply of spare parts.



