



DENTAŞ



Business Overview

Dentaş Paper Industry Inc. is a subsidiary of Abaliođlu Holding Inc. managed with corporate principles. Founded in 1972, our company is engaged in the design, production, and sales of molded fiber packaging.

Dentaş Paper, strategically committed to become a prominent preferred trademark all over the world with its innovative products, has a facility titled SC Dentas Romania SRL in Romania in addition to two facilities located in Denizli and Aksaray.

Vision & Mission

VISION

«To produce the best and sustainable products which touch the lives.»



MISSION

“To provide permanent solutions to our stakeholders by cherishing people, quality and innovation.”

Milestone



1985

Commencement of Dentaş Molded Fiber facilities under the Dentaş Corrugated Cardboard Industry Inc.



2006

Launching the Production of SC **Dentaş Romania** SRL company.



2007

Becoming one of the **founding members of EMFA** (European Molded Fiber Association) established by the leading molded fiber producers in Europe.



2009

Establishment and launching of the **most advanced Pulp and Paper R&D laboratory** in Turkey.



2010

Dentaş products which are called "Corner Protector 65" and "Multi Bottle Divider" were awarded separately with the **gold packaging award** in the 24th Golden Packaging Competition organized by TSE.

Milestone



2014

Establishment and launching of the second facility in Aksaray.



2017

Acquisition of **R&D Center** status.



2018

Dentaş was selected as "**the most energy density-reducing company**" (with an average of 25.9%) and was granted an award by ranking first in the Paper and Paper products subcategory in the Project Competition on Energy Efficiency.



2020

Carrefour market replaces petroleum-based packaging used in fruits and vegetables with ecological and carbon-friendly Dentaş molded fiber made from recycled paper.



2021

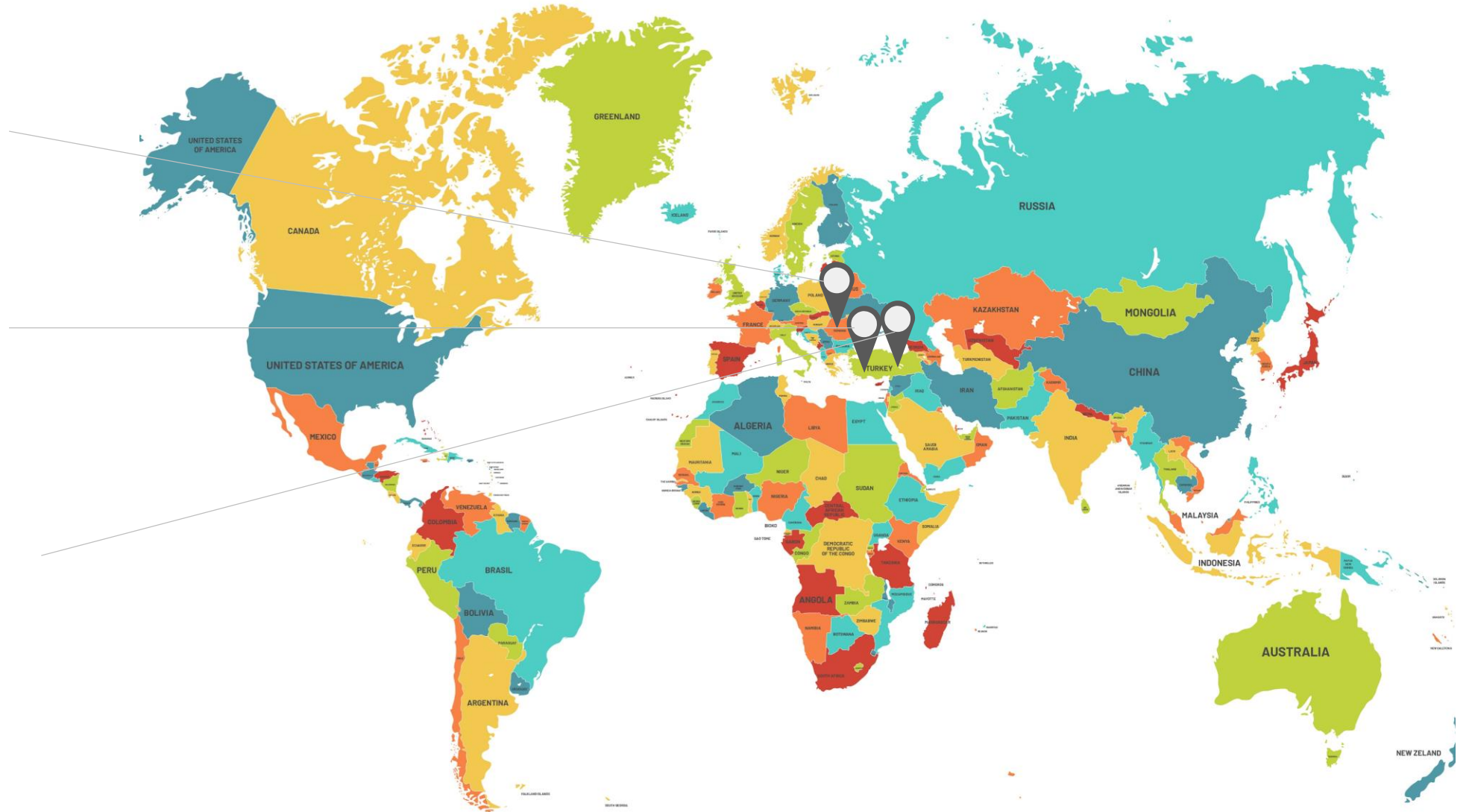
2 new production lines installed in Dentaş Romania factory.

Where are we?

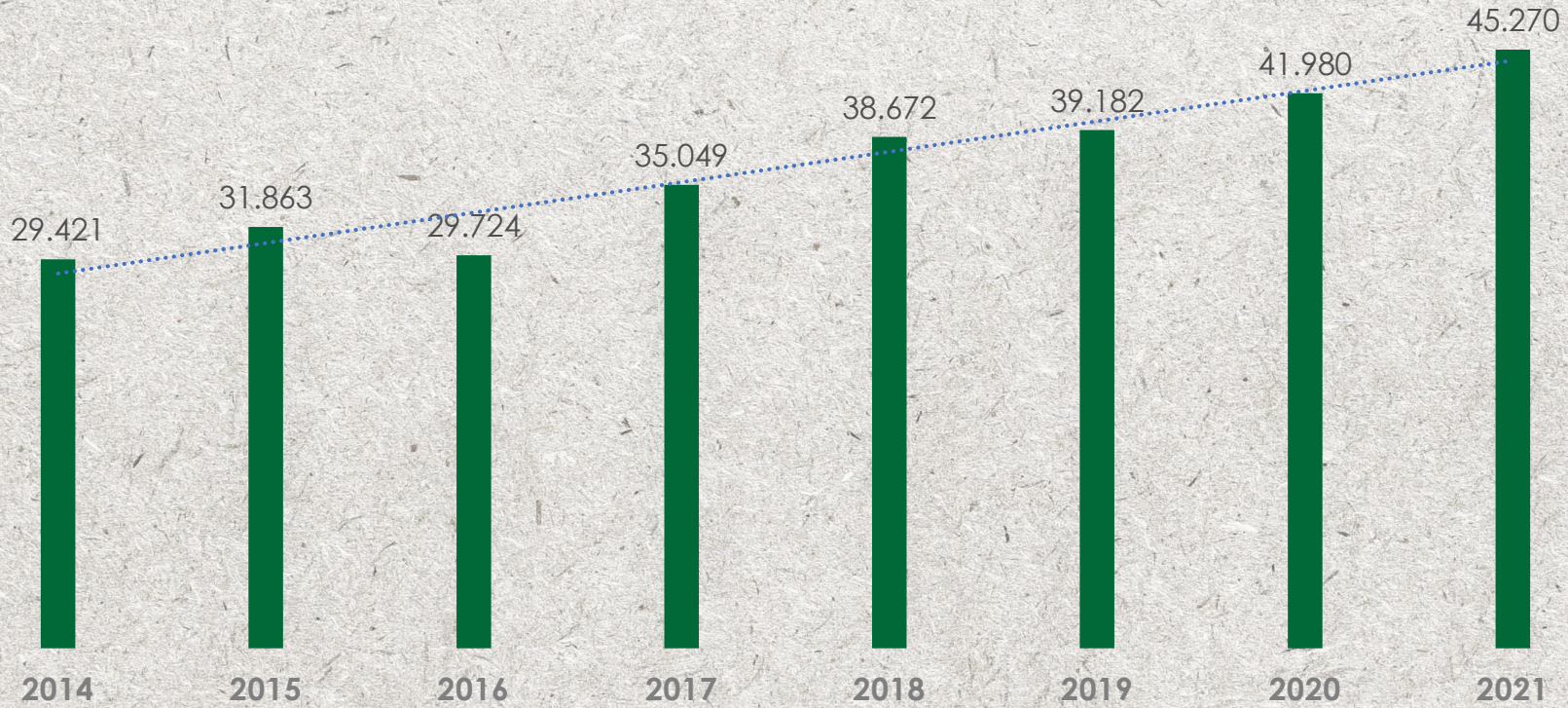
Romania
250 million pcs.
production capacity

Denizli
490 million pcs.
production capacity

Aksaray
310 million pcs.
production capacity



Production Capacity (tones)



Production Capacity

WORTH THE FUTURE

Advantages of Molded Fiber

Economical Solution

Molded fiber has a packaging tax of 10 times lower than plastic packaging in many European countries.

Therefore, it is widely preferred.



Breathability

Molded fiber protects the product by absorbing moisture that occurs in case of sudden temperature changes owing to its composition and millions of micropores in the material.

Transport and Storage

Molded fiber packages are easier to stack than other materials. This enables more efficient use of storage areas and reduces transport costs.

Advantages of Molded Fiber

Flexibility and Ergonomics

Known for its flexibility, molded fiber easily adapts itself to all kinds of molds. It is pleasant to touch, noiseless and easy to use; highly enjoyed by users.



Ecological Material

In addition to fulfilling a large number of industrial requirements, it is a 100% sustainable product in line with increased environmental consumption awareness. Molded fiber completely soluble in soil without harming the environment, has no additional waste treatment costs.

Carbon Friendly

The packaging solution, made from 100% recyclable materials, contributes to the conservation of forest resources and helps save fossil fuels through a controlled production process that significantly reduces the CO₂ impact.

Advantages of Molded Fiber

Valueble Material

According to the research, 9 out of 10 people indicated that they would prefer cellulose to synthetic material if they are asked to choose either.



Maximum Protection

Molded fiber absorbs and reduces the vibrations. Therefore, it provides perfect protection for the product during transportation and storage. It is also resistant to temperature changes.

Recyclable

Molded fibers are 100% recyclable. Molded fibers are produced from renewable sources and protect limited resources. Molded cellulosic packagings are biodegradable which means they return to the ecological cycle.

You imagine, we design!

We carefully examine your demands.

By **analyzing** your expectations and needs, our engineers **determine** the features that the product should have and we proceed to the **design** stage with our innovative and original solution approach which is the main principle adopted by our company.



You imagine, we design!

- 01 3D CAD drawing
- 02 3D prototype sample production
- 03 Mold design and production
- 04 Test production stage
- 05 Mass production

PRODUCT RANGE

Product Range

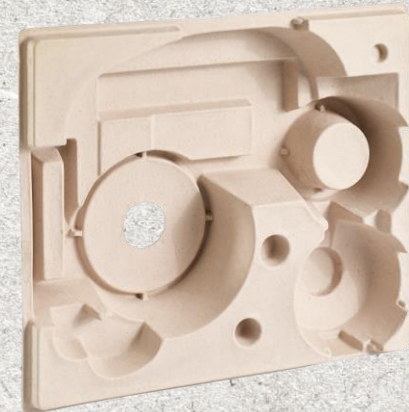
Egg
Packaging



Fruit
&
Vegetable
Packaging



Industrial
Packaging



Certifications



**FORESTS
FOR ALL
FOREVER**™

The FSC (The Forest Stewardship Council), a membership-based, non-profit international organization, was established with the principle of advancing the forest stewardship network and gathering people to stop harmful forest policies.



DENTAS ROMANIA SRL
Dentas street, no 32, Dambovitza
137435 – Tartasesti – Romania

Bureau Veritas Certification Holding SAS certifies that the company has implemented a FSC™ product groups control system according to the Forest Stewardship Council™ certification system, in the following location and complies with the requirements of:

Standard

FSC Chain of Custody Certification standard, Ref.: FSC-STD-40-004
FSC CoC Certification of Multiple Sites standard, Ref.: FSC-STD-40-003
FSC CoC Sourcing Reclaimed Material standard, Ref.: FSC-STD-40-007

For its activities concerning:
Manufacturing and trading of recycled fibre packaging materials, FSC Recycled and FSC Mix certified *

All sites included in the scope of this certificate are listed in annex. The covered products and processes/activities are performed by the network of Participating Sites, and not necessarily by each of them.
* Updated list of products & species on the FSC database (www.info.fsc.org)

Type of certification: To be completed

Date of certification decision: 09th June, 2017
Certification cycle start date: 09th June, 2017
Expiration date: 08th June, 2022


FSC Certificate code: **BV-COC-135748**
BV Certificate No./Version: RO000668 /V2
Contract No. 10127417
Issue date : 11th December 2018


Signed on behalf of Bureau Veritas Certification Holding



FSC® A000004
The mark of responsible forestry

FSC Certified CoC Group multi-site rev 7.3 Page 1 / 2 September 11, 2018



ANNEX n° I/I

Dentas Romania SRL	32 Dentas street, Tartasesti, Dambovitza county/ ROMANIA	Manufacturing and trading of recycled fibre packaging materials, FSC Recycled and FSC Mix certified	Central Office Site A	9 th June 2017
Dentas Paper Industry INC - Denizli	Organize Sanayi Bölgesi 1. Kısım, Nevzat Koru Caddesi No:15 TR – 20330 Denizli / TURKEY	Manufacturing and trading of recycled fibre packaging materials	B	11 th December 2018
Dentas Paper Industry INC - Aksaray	Organize Sanayi Bölgesi Erenler OSB Mahallesi Cumhuriyet Bulvarı No:4 TR – 68100 AKSARAY / TURKEY	Manufacturing and trading of recycled fibre packaging materials	C	11 th December 2018

FSC Certified CoC Group multi-site rev 7.3 Page 2 / 2 September 11, 2018

Certifications

Our highest priority is to protect the environment at all times and in all conditions in our production process which we carry out with respect to the ecological order.

We are proud to announce that we have achieved '**Zero Waste Certificate**' in consequence of our zero waste management efforts within the scope of more efficient use of resources, reduction and recycling of waste at source.



EMFA (European Moulded Fibre Association)

We are one of the founding members of EMFA (**European Molded Fiber Association**) established by the leading molded fiber producers in Europe.



Our international Customers

MAQUET
GETINGE GROUP



Sanitana Improving Simplicity

PG&WIP

balta

óPaini


Ca'del Bosco



arnica™



 **arçelik**

Roca

 **merinos®**



Dominex Pro



There is no planet B!



www.dentaskagit.com.tr

sales@dentaskagit.com.tr

 DENTAŞ