



INDUŞTRİYAL



WHO ARE WE?

Dentaş Paper Industry Inc. is a subsidiary of Abalioğlu 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 Dentaş Romania SRL in Romania in addition to two facilities located in Denizli and Aksaray.

You can protect not only your products but also the nature by using our environmentally friendly packaging solutions, which are all made from recycled paper. Because **#ThereIsNoPlanetB**

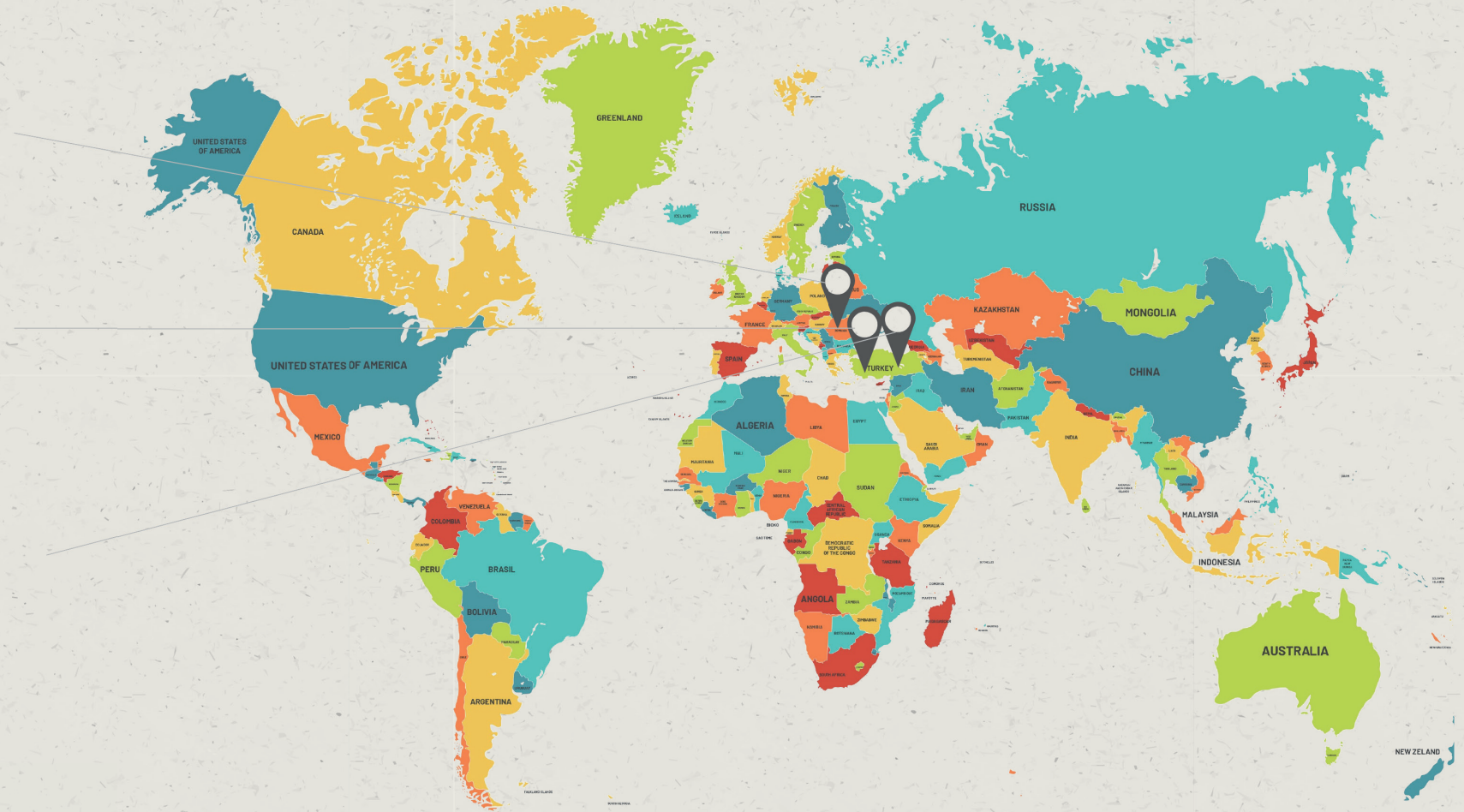


WHERE ARE WE?

Romania
250 million pcs.
production capacity

Denizli
490 million pcs.
production capacity

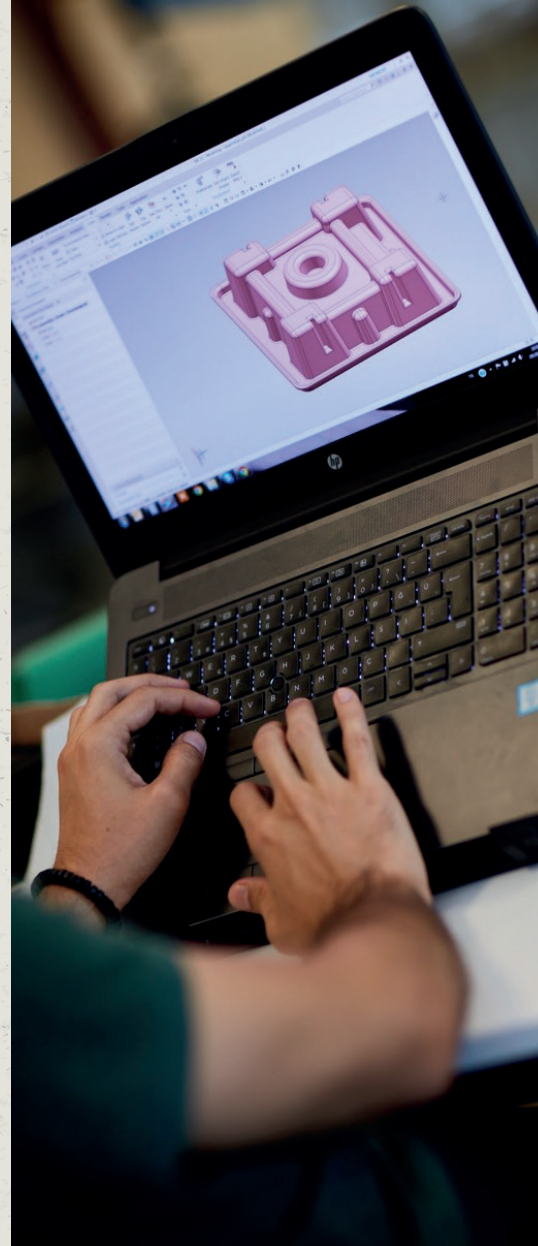
Aksaray
310 million pcs.
production capacity



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.



- 1 • 3D CAD drawing
- 2 • 3D prototype sample production
- 3 • Mold design and production
- 4 • Test production stage
- 5 • Mass production



STANDART PRODUCTS



SPECIAL DESIGN



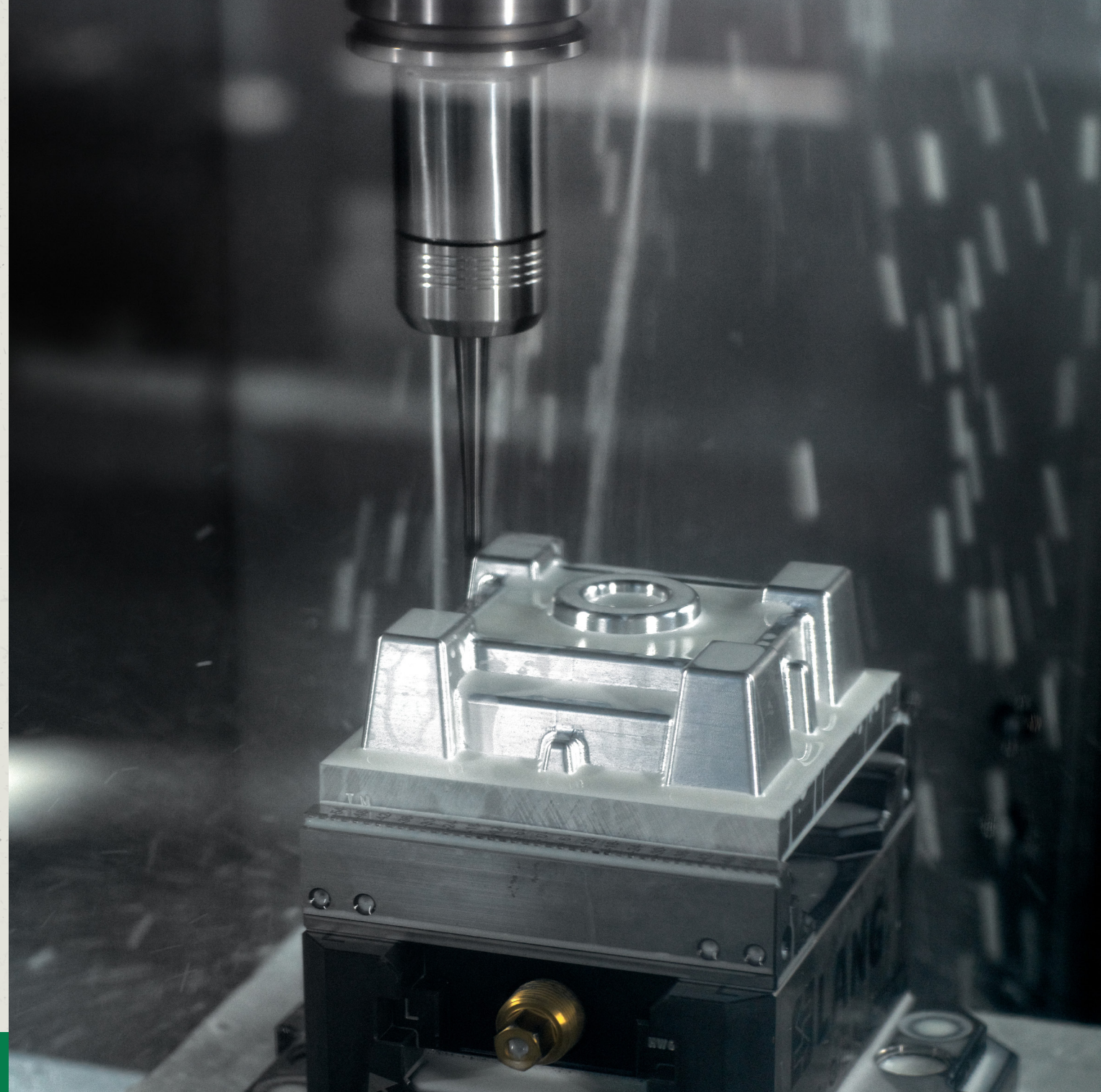
TRANSPORTATION
ADVANTAGE



HIGH PROTECTION



ENVIRONMENTAL
PRODUCT



✓ **ROLL SEPARATORS**



Thanks to our convertible roll separators, you can safely stack your products on top of each other, preventing them from being damaged and ensuring they can be transported easily.

✓ **CORNER PROTECTORS**



ADVANTAGES OF MOLDED FIBER

Carbon Friendly
Dentas packaging solutions, made from 100% recyclable materials, contribute to the conservation of forest resources and help save fossil fuels through a controlled production process that significantly reduces CO2 emissions.



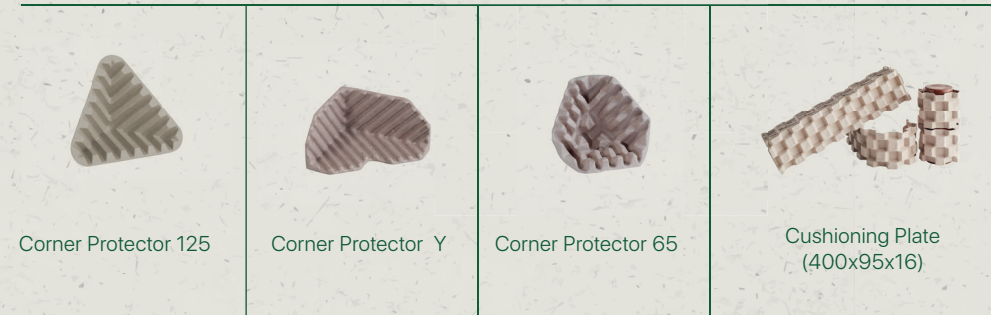
Wavesheet D25 - C3

Wavesheet D19 - C4

Wavesheet D15 - C5

Wavesheet D11 - C7

Wavesheet D12,5 - C6



Corner Protector 125

Corner Protector Y

Corner Protector 65

Cushioning Plate (400x95x16)

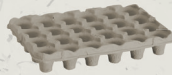
WORTH THE FUTURE

✓ TUBE SERIES



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.



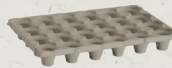
Tube Tray A



Tube Tray B



Tube Tray C



Tube Tray D



Tube Tray E



Tube Tray F



✓ CLOTHES HANGER



"Bring sustainable life to your wardrobes.."



Baby Clothes Hanger



Adult Clothes Hanger

ADVANTAGES OF MOLDED FIBER

Valuable Material

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

CLOTHES HANGER



✓ MEDICAL SERIES



ADVANTAGES OF MOLDED FIBER

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

"Meet the needs of patient care.."



Bedpan



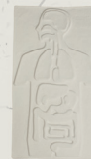
Kidney Tray

✓ HOBBY SERIES

Let your kids begin their exploration of the world with paintable masks.



Mustafa Kemal Atatürk ∞



Health



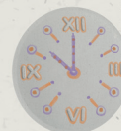
Hat



World Map



Money Box



Clock



✓ SHOES / SLIPPERS SERIES

It prevents your shoes and slippers from getting deformed.



ADVANTAGES OF MOLDED FIBER

Recyclable
Molded fibers are produced from renewable sources protect limited resources. They are biodegradable which means they return to the ecological cycle.

✓ FLOWERPOT SERIES

The most natural solution to ensure the development of your plants without using plastic; **Dentaş Flowerpot Series!**



Flowerpot Carrier



Lily



Daisy



Tulip



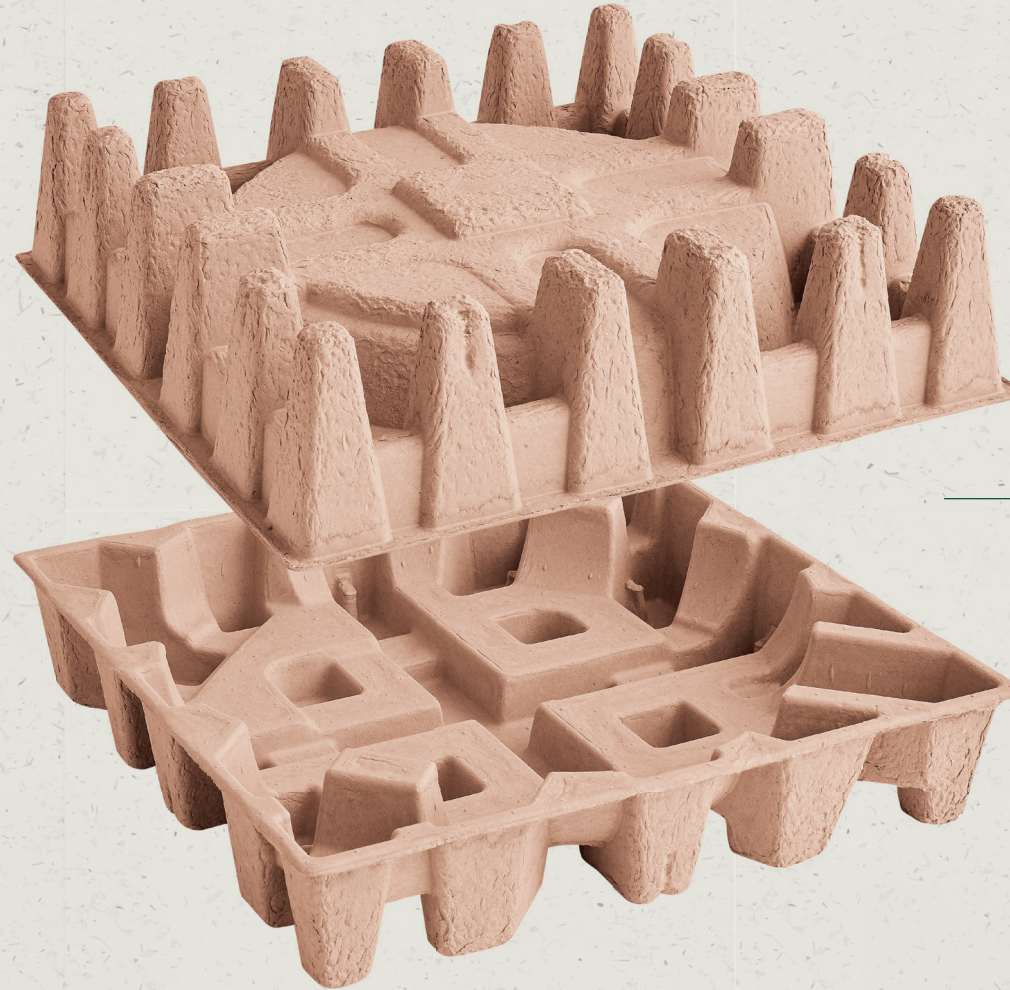
Violet



FLOWERPOT SERIES



CUSTOM DESIGN PRODUCTS



We bring the protective qualities of nature to the industrial sector with our molded fibers, specially designed to meet your needs.



SPECIAL DESIGN



TRANSPORTATION
ADVANTAGE



HIGH PROTECTION



ENVIRONMENTAL
PRODUCT



✓ **AIRFRYER**

We offer **customized solutions** in every field with our molded fibers that we produce in line with your needs.



✓ **COFFEE MACHINE**

Industrial molded fibers, resistant to impacts and customizable for specific products, serve as a permanent protector of nature.



Airfryer Top



Airfryer Bottom



Airfryer



Twin Coffee Machine



Single Coffee Machine

ADVANTAGES OF MOLDED FIBER

Flexibility and Ergonomics
Known for its flexibility, molded fiber easily adapts itself to all kinds of molds.



SINK



Twin Sink



Single Sink



KITCHEN ARMATURE

The most natural way to preserve it. We quickly produce molds in our mold manufacturing workshop, then proceed to trial production to bring your dream design to life



WINE GLASS



With its high protection features, it prevents your porcelain and glass products from breaking and provides safe transportation against various impacts and crushing



COFFEE CUP



ADVANTAGES OF MOLDED FIBER

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.



✓ FOOD PROCESSOR




Special superior protection
for industrial products.

Design, production and sales of
MOLDED FIBER PACKAGINGS..




dentas.global




dentaskagit




dentasglobal




dentaskagit



Dentaş Kağıt (Denizli)

Organize Sanayi Bölgesi, 1.Kısım,
Nevzat Kuru Cad. No.:15, TR-20330
Honaz - DENİZLİ - TÜRKİYE

Tel: +90 258 269 2100
Fax: +90 258 269 2710
info@dentaskagit.com.tr
www.dentasglobal.com

Dentaş Kağıt (Aksaray)

Erenler OSB Mah. Cumhuriyet Bul.
No.:4, TR-68220
Taşpınar - AKSARAY - TÜRKİYE

Tel: +90 382 266 2700
Fax: +90 258 269 2710
info@dentaskagit.com.tr
www.dentasglobal.com

SC Dentaş Romania SRL

Tărtășești, Dentaş Str. Nr 32,
Dâmbovița County 137435,
ROMÂNIA

Tel: +40 245 607 300
Fax: +40 245 607 308
info@dentas.ro
www.dentasglobal.com

For more informations; sales@dentaskagit.com.tr

www.dentasglobal.com