

cam

sas

POWER AND ELEGANCE

www.cam-sas.com.tr

WHO ARE WE?

Cam Saş started its glass processing journey with more than 40 years of experience and two generations of successful works in the glass industry.

In 2004, it has succeeded to be a growing company every day by offering aesthetic, durable and safe glass solutions to its customers in its facilities established on an area of 5000 m² in Antalya Organized Industrial Zone.

In 2006, it started to exceed the expectations of its customers by taking the ISICAM dealership.

In 2008, Glaston FC500 branded tempered glass production line was put into operation to meet the needs and demands of its customers on site and on time.

In 2009, it added a new one to its future successes as an authorized dealer of Şişe Cam.

In order to provide faster and more reliable service to its ever-growing customer network, it has established a new production facility on 30.000 m² in Antalya 3rd Organized Industrial Zone.

With its experienced and expert team, it is among its ideals to offer customized solutions for each customer.

Cam Saş has a pioneering position in the sector with its long history in the glass industry and its approach focused on continuous development

OUR PRODUCTS AND IMPLEMENTATIONS

ISICAM



SOLAR CONTROLLED REFLECTIVE GLASS

Tentesol Reflective
Tentesol T Reflective

FLAT GLASS

Frosted Glass / Colored Frosted Glass
String Frosted Glass
Decorative Frosted Glass
Matobel Glass
Satina Glass
Tinted Glass / Painted Glass
Extra White Glass
Greenhouse Glass
Stair Tread Glass
Shower Cabin Glass
Enclosed Balcony Glasses
Glass Paving - Glass Blocks
Fire Resistant Glass
Solar Thermal Glass

SOLAR-HEAT CONTROL GLASSES

Low-e Sinerji
Temperable Low-e
Solar Low-e Konfor
Temperable Solar Low-e

SOUND CONTROL GLASSES

Acoustic Laminated
Colorless Float Glass
Colored Float Glass
Ultra Clear Float Glass
Flotal Mirror
Flotal E
Frosted Glass

SAFETY GLASSES

Tempered Glass
Curved Glass
Laminated Glass



WHAT IS **ISICAM?**

Isicam Systems is the brand name of double glazing produced by Isicam Authorized Manufacturers regularly audited by Şişecam Flat Glass.

Isicam is formed by joining two or more glass plates together in the factory to accommodate dry air or gases suitable for the ambient pressure between them.



**ISICAM IS WARRANTED BY THE ISICAM
AUTHORIZED MANUFACTURER FOR 10 YEARS
AGAINST MANUFACTURING DEFECTS.**

- It is the assurance that glass and ancillary materials are used in appropriate quality and quantity in production.
- It is the assurance that production is continuously carried out under appropriate conditions and using modern technologies.



ISICAM
(HEAT INSULATED
GLASS)

It is an insulating glass unit formed by bringing two float glass together under factory conditions to accommodate dry air or gases suitable for ambient pressure between them.



Heat and solar control coating

Intermediate space



Reduces heat losses by 50% compared to single glazing, saving fuel costs. Isicam® is manufactured in accordance with TS 3539 EN 1279 Insulating Glass Units Standard, using materials approved by Trakya Cam.



ISICAM
(KLASİK)

ISICAM | KONFOR

It is the brand name of the insulating glass unit produced using TRC Ecosol, Trakya Cam's heat and solar control coated glass.

- It is closest to colorless flat glass.
- It does not block daylight.
- By keeping the heat inside in winter, it reduces heat losses by 77% compared to single glazing and 50% compared to Isicam Classic, saving fuel costs.
- It reduces the solar heat entering in summer by 40% compared to Isicam Classic and saves on cooling costs.
- If Isicam Konfor is used instead of standard double glazing, the additional expenditure made returns in 1-2 years with savings in air conditioning investment cost and heating-cooling energy.





*Advanced
Technology in Glass*

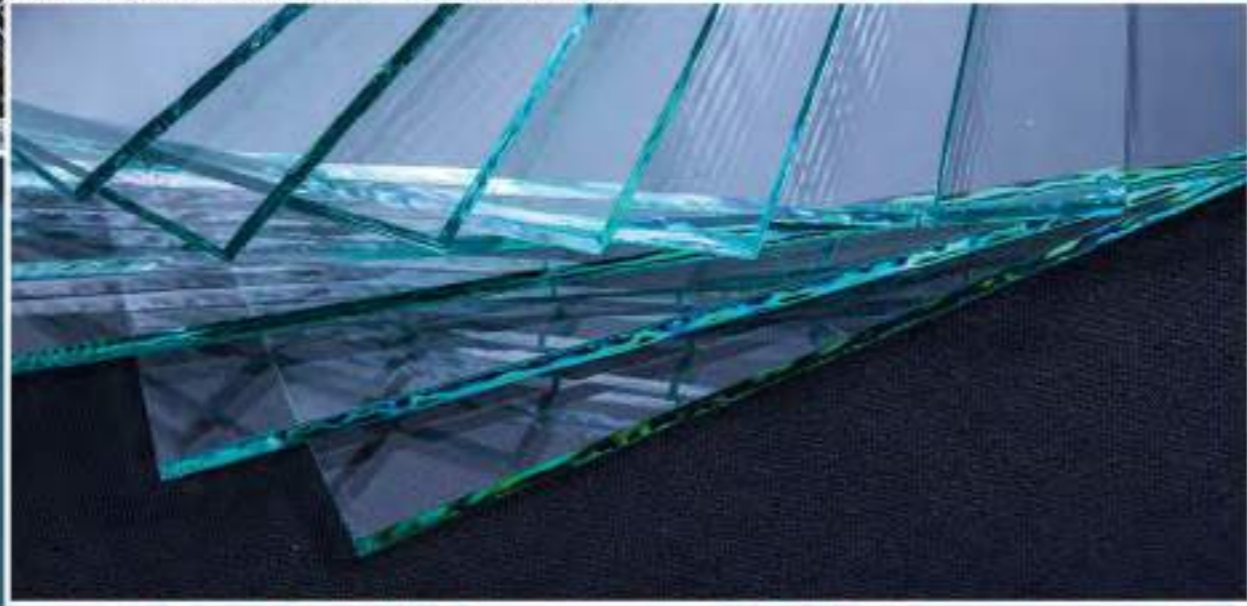
ISICAM APPLICATION AREAS

- Interior and Exterior
- Window
- Door
- Architectural Structure



OUR REFERENCES

SUENO HOTELS DELUXE
ISICAM



WHAT IS **LAMINATED GLASS?**

Laminated glass represents the perfect combination: strength, safety and elegance. This special type of glass is formed by joining two or more layers of glass together with a layer of polyvinyl butyral (PVB). These PVB layers bind the glass tightly together and prevent the glass from shattering, thus ensuring safety. Advanced technologies and Cam Saş expertise combine with high quality and aesthetics in laminated glass.

It adapts to all kinds of interior and exterior designs by offering options enriched with different patterns, colors and textures. Laminated glass is an ideal option for both home and commercial spaces.

LAMINATED GLASS PROVIDES RESISTANCE TO IMPACTS, SCRATCHES AND EVEN THEFT. EVEN IF THE GLASS BREAKS, THE PVB LAYERS HOLD THE GLASS PIECES TOGETHER, MINIMIZING THE RISK OF INJURY.



Aesthetically, laminated glass adds elegance and sophistication to spaces. Available in clear or opaque options, laminated glass provides the desired degree of privacy, allowing light to diffuse indoors while protecting you at the same time. These features make it the perfect choice to ensure the safety of families and businesses.






Aesthetics and Safety

LAMINATED GLASS APPLICATION AREAS

- Kitchen Countertops
- Bathroom Partitions
- Office Partitions
- Exterior Façade Glass

 www.cam-sas.com.tr



OUR REFERENCES
THE LAND OF LEGENDS HOTEL BELEK
LAMINATED GLASS



WHAT IS **TEMPERED CURVED GLASS?**

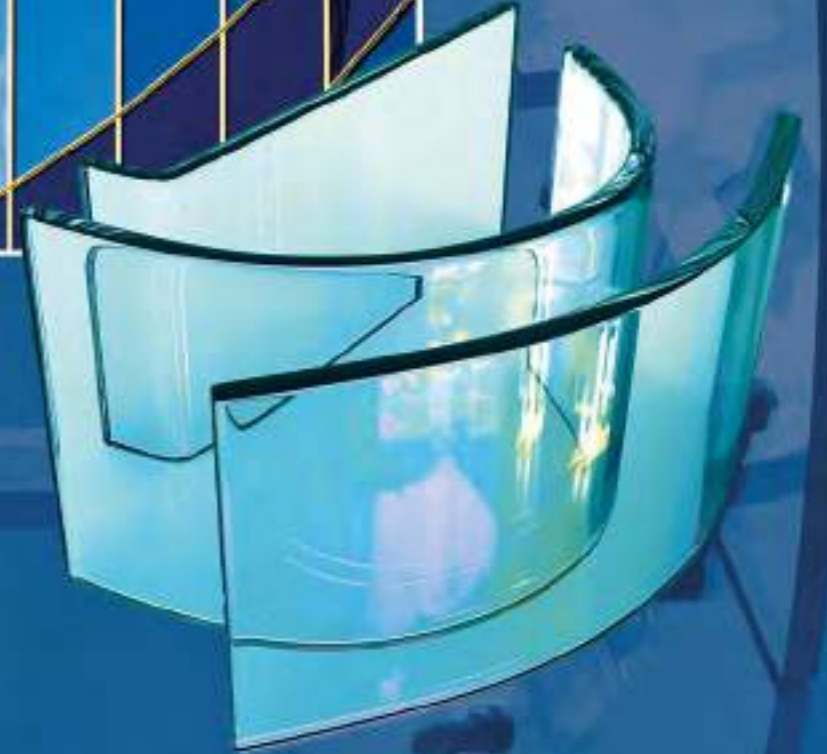
Tempered curved glass is the perfect combination of safety and aesthetics. It is produced through a special heat treatment, tempering, which makes the glass durable and reduces the risk of injury by shattering into small, round pieces when broken. The concave and convex movements given to tempered curved glass allow you to personalize the area of use.



TEMPERED CURVED GLASS PROVIDES BOTH SAFETY AND ELEGANCE IN YOUR HOME AND COMMERCIAL SPACES. THE DURABILITY OF THE GLASS OFFERS HIGH PROTECTION AGAINST IMPACTS, SCRATCHES AND HARD IMPACTS. THUS, WHILE ENSURING YOUR SAFETY, YOU ALSO GET AN AESTHETIC APPEARANCE.

Cam Saş has been serving with an experienced team specialized in the processing sector for years. It offers you customized design solutions. Combine safety and elegance with our tempered curved glasses and make a difference in your living spaces.

This technology is often used in large projects where the glass is cylindrical. Unfortunately, the tempering furnaces available in architecture can only make single radii. Therefore, J-shapes, U-shapes and Double curvature cannot be made.





Improves Your Life

TEMPERED CURVED GLASS APPLICATION AREAS

- **Outdoor**
- **Wall Dividers**
- **Shower cabin**
- **Showcase**
- **Stair Railings**

 www.cam-sas.com.tr



OUR REFERENCES

**BOSPHORUS HOTEL SORGUN
TEMPERED CURVED GLASS**


WHAT IS **ENAMEL PAINTED GLASS?**

Enamel is a painting technique applied to the surface of painted glass and gives glass products an aesthetic appearance.



**THIS PAINTING TECHNIQUE IS REALIZED BY
APPLYING A SPECIAL PAINT MATERIAL CALLED HOT
OR COLD ENAMEL ON THE GLASS.**

This technique adheres to the surface of the glass by baking and creates a permanent effect. Enamel painted glass has many advantages. First, it ensures that colors are vibrant and bright, so that glass products have an eye-catching and attractive appearance. It also protects the surface of the glass and makes it resistant to scratches. This increases the durability of the glass and ensures a long life.

 www.cam-sas.com.tr



An Aesthetic Appearance

ENAMEL PAINTED GLASS APPLICATION AREAS

- Glass Doors
- Glass Panels
- Facade Coatings
- Glass Partitions
- Decorative Building Elements



OUR REFERENCES

LONG BEACH HARMONY
ENAMEL PAINTED GLASS

EDGE PROCESSING

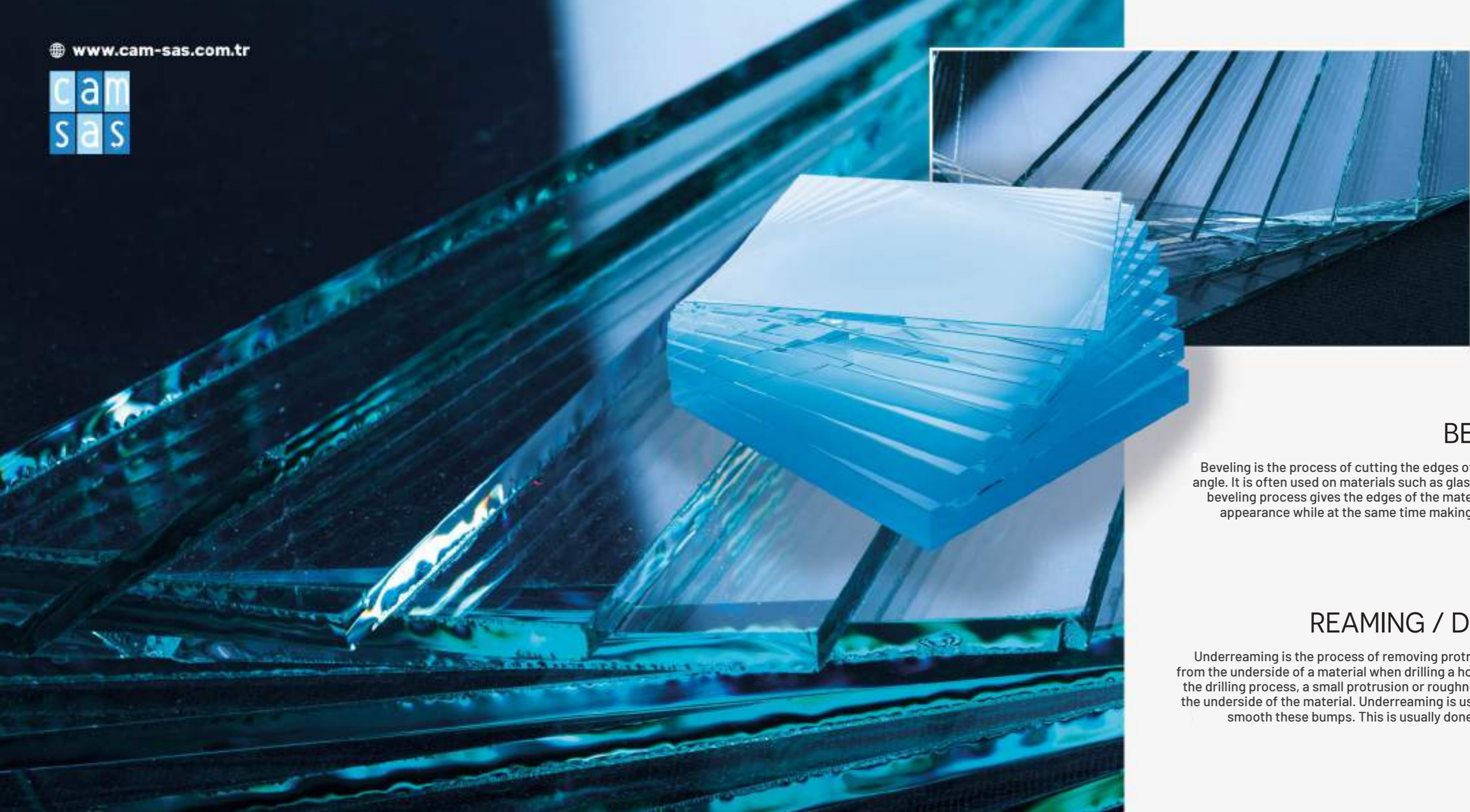
CNC CUTTING – MILLING

CNC Cutting is a process that enables precise cutting of materials using Computerized Numerical Control (CNC) machines. CNC Cutting is designed to precisely control the shapes, dimensions and edges of materials. CNC Cutting enables materials to be cut to desired sizes and shapes using sharp blades or inserts. This method is ideal for making precise and repeatable cuts.

GRINDING

Grinding is the process of rounding or flattening the edges of the material. Grinding softens the sharp edges of the material and provides a more aesthetic appearance. In addition, by breaking the corners of the material, grinding can improve impact resistance and reduce surface roughness.





BEVELING

Beveling is the process of cutting the edges of a material at an angle. It is often used on materials such as glass or mirrors. The beveling process gives the edges of the material an aesthetic appearance while at the same time making the edges more durable.

REAMING / DRILLING

Underreaming is the process of removing protrusions or debris from the underside of a material when drilling a hole into it. During the drilling process, a small protrusion or roughness may form on the underside of the material. Underreaming is used to remove or smooth these bumps. This is usually done using a drill bit.



An Aesthetic Touch

EDGE PROCESSING

- **CNC Cutting - Milling**
- **Window**
- **Door**
- **Architectural Structure**

OUR REFERENCES

Adalya Hotel Antalya



Barut Cennet Acentive Hotels Side



Barut Sensatori Hotel Manavgat



Rixos The Land Of Legends Theme Park Belek



Port Nature Luxury Resort Hotel&Spa Beğazkent



Baner Elizabeth Hotel Sky Side/İli



Bosphorus Hotel Manavgat



Crystal Nirvana Hotel Side/İli



Crystal Sunset Luxury Resort & Spa Side



Selectum Luxury Resort Belek



Sherwood Breezes Resort Hotel Kuru



Side Star Hotel



Crystal Water World Hotel Beğazkent



Diana Hotel Belek



Harrington Park Resort Hotel Antalya



Sueno Hotels Deluxe Belek



Sunrise Hotel Side



Thor Luxury Hotel & Spa Rodrum



Hilton Garden Inn Sifranbolu



Horus Paradise Hotel Manavgat



Long Beach Harmony



Trendy Hotel Kuru



White City Resort Alanya



Wind Of Lara Hotel Kuru



Aradoku Hastanesi Belek



Biçölü Üniversitesi



Hasim İncean KURDr Merkezi Antalya



Gazze Devlet Hastanesi



Ekolçü Knaç Dışçamaaltı



Bayburt Devlet Hastanesi

