

# POTS GLASS LID





Uğurlu Glass started the business adventure as an auto glass assembly service in Denizli in 1971; with its wide product range from production to assembly and export, it continues to develop more and more as one of the leading companies in the sector.

In Denizli Organized Industrial Zone, in a total area of 42.000 m<sup>2</sup>, including 3 factory areas and 1 storage area; manufactures auto glasses, industrial glasses, architectural glasses and various high-temperature-resistant pan cover glasses.







## POTS GLASS LID FACTORY

Pot glass lid; they are heat and impact resistant tempered glass covers used in kitchen utensils. Since the glass lid shows the cooked food, it minimizes the need to open and close the lid, thus preventing heat and pressure loss. Glass lid makes the pot more aesthetic than metal lids.

Uğurlu Glass Lid Factory; **it has a total area of 6.200 m<sup>2</sup>, of which 3.600 m<sup>2</sup> is closed and 2.600 m<sup>2</sup> is open area.** The factory continues to work with nearly **200 personnel, 30% of whom are women.**

Uğurlu Glass contributes to the economy by exporting its glass lids to different countries, and directs the sector by working with leading companies in our country.

The products are produced in square, rectangular and circular forms according to customer demands, and the side frames of glass lids are produced in different types and colors as silicone and stainless.

It has high production capacity with automatic cutting machines, edge processing machines and full automation stainless forming line as well as state-of-the-art ovens. With its machine parkour, it is one of the largest glass cover facilities in Turkey and one of the few in the world in its field.



## C TYPE

- All of the glass used in glass lids is produced by tempering.
- Stainless steel is used as raw material in frame production.
- Glass color can be produced in the desired color.
- The glass cover can be designed as flat or curved.
- In order for the lid to fit on the pot, it must be compatible with the rim of the pot.
- Steam hole and top hole can be produced in desired diameters.
- The rivet attached to the steam hole can be produced in different designs.
- Stainless frame and rivet can be plated in different colors.  
(Gold, Rose Gold, Copper, Black)
- Desired logos and brands are applied on the glass before the tempering process.



## T TYPE

- All of the glass used in glass lids is produced by tempering.
- Stainless steel is used as raw material in frame production.
- Glass color can be produced in the desired color.
- The glass cover can be designed as flat or curved.
- Since the glass lid is a skirted model, it is compatible with pot mouths up to 2 mm.
- Steam hole and top hole can be produced in desired diameters.
- The rivet attached to the steam hole can be produced in different designs.
- Stainless frame and rivet can be plated in different colors.  
(Gold, Rose Gold, Copper, Black)
- Desired logos and brands are applied on the glass before the tempering process.





## V - Z TYPE

- All of the glass used in glass lids is produced by tempering.
- Stainless steel is used as raw material in frame production.
- Glass color can be produced in the desired color.
- The glass cover can be designed as flat or curved.
- The glass lid is compatible with pot rims up to 0.5 mm since it is a capped model.
- Steam hole and top hole can be produced in desired diameters.
- The rivet attached to the steam hole can be produced in different designs.
- Stainless frame and rivet can be plated in different colors.  
(Gold, Rose Gold, Copper, Black)
- Desired logos and brands are applied on the glass before the tempering process.



## S TYPE STRAINER

- All of the glass used in glass lids is produced by tempering.
- Stainless steel is used as raw material in frame production.
- The stainless frame acts as a strainer due to the holes on the skirts of the cover.
- Glass color can be produced in the desired color.
- The glass cover can be designed as flat or curved.
- Since the glass lid is a skirted model, it is compatible with pot mouths up to 0.5 mm.
- Steam holes are generally not preferred in this type of glass doors.
- Stainless frame and rivet can be plated in different colors.  
(Gold, Rose Gold, Copper, Black)
- Desired logos and brands are applied on the glass before the tempering process.



## SP TYPE

- All of the glass used in glass lids is produced by tempering.
- Stainless steel is used as raw material in frame production.
- Glass color can be produced in the desired color.
- The glass cover can be designed as flat or curved.
- In order for the lid to fit on the pot, it must be compatible with the rim of the pot.
- Steam hole and top hole can be produced in desired diameters.
- The rivet attached to the steam hole can be produced in different designs.
- Stainless frame and rivet can be plated in different colors.  
(Gold, Rose Gold, Copper, Black)
- Desired logos and brands are applied on the glass before the tempering process.



## P TYPE

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- Steam hole and top hole can be produced in desired diameters.
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- Stainless frame and rivet can be plated in different colors.  
(Gold, Rose Gold, Copper, Black)
- Desired logos and brands are applied on the glass before the tempering process.





## LT TYPE

- All of the glass used in glass lids is produced by tempering.
- Stainless steel is used as raw material in frame production.
- Glass color can be produced in the desired color.
- The glass cover can be designed as flat or curved.
- The glass cover is suitable for special product designs due to its angled cap.
- Steam hole and top hole can be produced in desired diameters.
- The rivet attached to the steam hole can be produced in different designs.
- Stainless frame and rivet can be plated in different colors.  
(Gold, Rose Gold, Copper, Black)
- Desired logos and brands are applied on the glass before the tempering process.



## PVD COATING

- Applicable to all armor types.



BLACK

COPPER

GOLD



## V TEAPOT

- All of the glass used in glass lids is produced by tempering.
- Stainless steel is used as raw material in frame production.
- Glass color can be produced in the desired color.
- The glass cover can be designed as flat or curved.
- The glass lid is compatible with pot rims up to 0.5 mm since it is a capped model.
- Stainless frame and rivet can be plated in different colors.  
(Gold, Rose Gold, Copper, Black)
- Desired logos and brands are applied on the glass before the tempering process.
- Steam holes are generally not preferred in this type of glass lids.



## V TEAPOT (WIDE)

- All of the glass used in glass lids is produced by tempering.
- Stainless steel is used as raw material in frame production.
- Glass color can be produced in the desired color.
- The glass cover can be designed as flat or curved.
- The glass lid is compatible with pot rims up to 0.5 mm since it is a capped model.
- Steam hole and top hole can be produced in desired diameters.
- The rivet attached to the steam hole can be produced in different designs.
- Stainless frame and rivet can be plated in different colors.  
(Gold, Rose Gold, Copper, Black)
- Desired logos and brands are applied on the glass before the tempering process.
- The difference of the Wide V Type glass cap from other V Type caps is that its hood is 2.5 mm wider.





## SILICONE LID

- The glass color can be designed in the desired color.
- The glass cover can be designed as flat or curved.
- The glass lid is compatible with pot rims up to 0.5 mm since it is a capped model.
- Steam hole and top hole can be produced in desired diameters.
- The rivet attached to the steam hole can be produced in different designs.
- Desired logos and brands are applied on the glass before the tempering process.



## DARK COLORED GLASS

- It can be applied to all our glass lid models in grey, green and blue colours.



## QUALITY CERTIFICATES

KASCERT

**KAS**  
CERT  
INTERNATIONAL

# Sertifika

Certificate

## UĞURLU OTO CAM SAN. TİC. A.Ş.

ORGANİZE SANAYİ BÖLGESİ İBRAHİM ÇALLI CAD. 2 KİŞİM GÜZİRCİDENİZLİ

kuruluşu KAS Sertifikasyon tarafından değerlendirilmiş ve

has been assessed by KAS Certification and confirmed to comply with the requirements of

### ISO 9001:2015

#### Kalite Yönetim Sistemi

Quality Management System

standartların gerekliliklerini aşağıdaki faaliyet kapsamında karşıladığı tespit edilmiştir:  
standard for following scope:

TEMPERLİ, LAMİNE CAM VE ÇİFT CAM İMALATI VE MUTFAK EKİPMANLARI İÇİN TEMPERLİ CAM  
KAPAK İMALATI VE SATIŞI

MANUFACTURING OF TEMPERED, LAMINATED GLASS AND DOUBLE GLASS AND MANUFACTURING  
AND SALE OF TEMPERED GLASS LID FOR KITCHEN EQUIPMENT

Sertifika yayın tarihi:

02/08/2021

Date of issue

Sertifika geçerlilik tarihi:

01/08/2022

Date of validity

Sertifika no:

KAS-020821-1331

Certificate no.

Sertifika geçerlilik süresi her yıl yapılan gözetim tekli kontrol başanisi ile 1 yıl uzatılır.

If annual surveillance audit result is successful, certificate validity is extended for 1 year

Onay

Authorized

Genel Müdür

Executive Manager

02/08/2021



YÖNETİM SİSTEMLERİ  
YİS-KOBİ-ISO



AK-ISO-1331



Belgeleştirilmiştir değerlendirilmiştir 13 gün içinde sertifikasyon kuruluşu tarafından 02/08/2024 tarihinde  
denetim yapılarak değerlendirilmiştir 13 gün içinde sertifikasyon kuruluşu tarafından değerlendirilmiştir  
It is certified to achieve the requirements of the standard by the certification body on 02/08/2024. Below 1 year of  
certification cycle is expired.

KAS Sertifikasyon Kuruluşu Ltd. Şti. Kuratör Yolu No: 27 K. 3. Bina Katı  
Kartlıyazı Cad. No: 27 K. 3. Bina Katı  
İstanbul / TÜRKİYE

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**UĞURLU GLS**  
CELESTALITE® HİDROTEK

**CAM KAPAK KALİTE STANDARTLARI**

Doküman No:  
KSC LHR 17

Yayın Tarihi:  
22.10.2007

Revizyon:  
Yatış

Revizyon No:  
06

Sayfa:  
03

## 1.0. KAPSAM:

1.1. Temperlenmiş Camdan lencere / tava kapakı siparişlerini kapsar.

## 2.0. TEKNİK ÖZELLİKLER VE YAPILABİLİRLİKLERİ:

### 2.1. KALINLIK / RENK:

2.1.1. Akıllı belirlenmediği sürece cam kalınlığı 4 ± 0.2 mm  
2.1.2. Renk, akıllı belirlenmediği sürece clear (beyaz) üretilir.

### 2.2. BOYUT TOLERANSLARI:

2.2.1. Teknik Resim üzerinde yazılı toleranslar geçerlidir.  
2.2.2. Verilmeyen toleranslar için aşağıdaki tolerans tablosu geçerlidir.

BOYUT (mm)	TOLERANS
0 – 120	±0.5
120 – 400	±1

## 3.0. ZİRH VE KAYNAK ŞEKLİ

3.1. Müşteri istediği göre delikli zırh tiplerinde üretim yapılabilmektedir. (T-C-V-Bu). Bu istek siparişte belirtilmelidir.  
3.2. Zırhlı malınlama, çapaklarına olmamalıdır.  
3.3. Koyunakla keskinlik, çapak olmamalıdır.  
3.4. Paslanmaz zırh parlatılmalıdır.

## 4.0. CAMA UYGULANACAK İŞLEMLER

4.1. KENAR İŞLEMİ: Teknik resimde belirtildiği gibi kenar işlenimi yapılabilir. Teknik resim veya ayrı bir istek yoksa camda rodaj (kaba rodaj) uygulanır.  
4.2. BOMBİ: Müşteri istediği yönde camda rodaj uygulanır.

### 4.3. DELİKLER:

4.3.1. Tepe deliği ve buhar deliği isteğe göre yapılır. Genellikle tepe deliği Ø8, buhar deliği Ø6 yapılmaktadır. Delik çap toleransı, resimde belirtilmemişse durumunda ±0.2 mm'dir.  
4.3.2. Delik eksen toleransı: Resimde belirtilmemişse durumunda ±0.5 mm'dir (eksen çakılığı).  
4.3.3. Delik eksi belirlenmezse hayvı olmalıdır.  
4.3.4. Buhar deliği olan kapaklarda delik çapı paslanmaz malzemeden birer konur.

## 5.0. TEST VE DENEYLER:

### 5.1. Temper testi

5.1.1. Standartta göre kırılma temperi camda, 50mm\*50mm alanda en az 60 parçacık olmalı.

### 5.2. Yüksek sıcaklığa dayanım testi

5.2.1. 260 °C sıcaklığa kadar camda ısıtılıp 0.5-1 saat bekletilir. Sonra oda sıcaklığına bekletilir. Kırılma olmamalı. Deformasyon olmamalı.

HAZIRLAYAN  
KALİTE GÜVENCE MÜHÜRÜSÜ

ONAYLAYAN  
KALİTE MÜDÜRÜ

109-09-07 Yayın Tarihi: 22.10.2007 Revizyon: 06

İmza Alanı

HAZIRLAYAN  
KALİTE GÜVENCE MÜHÜRÜSÜ

ONAYLAYAN  
KALİTE MÜDÜRÜ

01/01/2017 Yayın Tarihi: 22.10.2007 Revizyon: 06

İmza Alanı

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## REFERENCES

KORKMAZ

KARACA

emsan

Hascevher

metalac  
POSUDE

domo  
enjoy cooking

CRISTEL  
fabriqué en France

FLONAL  
COOKWARE

SSW  
SILVERWARE

HÜRSULTAN

Ar Yildiz

Görgöl  
METAL SAN. VE TİC. A.Ş.

bernardo

Jumbo

hisar

avşar

cookplus

W. Besteckhaus  
SCHAFER

SOLTAM  
EST. 1990  
PROFESSIONAL COOKWARE

SOFRAM

SEMBOL  
HOME DECOR & MORE

SILA

BONERA  
tutku

Papilla  
Sen işlere  
başla

ASEL

Savasari

MEHTAP

evimsaray

BMS

Arzu Çelik

CEM  
BIALETTI

BELLA

TantiToni

POTS GLASS LID







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## FACTORY

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