# POTS GLASS LID





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.









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.







#### Τ ΤΥΡΕ

- 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.







#### **Ρ ΤΥΡΕ**

- 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.







#### **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** 

COPPER

• Applicable to all armor types.

BLACK









#### **V ΤΕΑΡΟΤ**

- 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**

KASCERI TREKAS	(KAS)			
KASCERT	Sertifika			
PRT KASI	Certificate			
Markas	Certificant			
H	UĞURLU OTO CAM SAN. TİC. A.Ş. Organize sanayi bölgesi İbrahim çallı gad. zakışım gürlekidenizli			
	ORGANIZE SANAYI BOLGESI IBRAHIM ÇALLI CAD. 2.KISIM GURLEK/DENIZLI kuruluşu KAS Sertifikasyon tarafından değerlendirilmiş ve has been assesed by KAS Certification and confirmed to comply with the requirements of			
H	ISO 9001:2015			
SCE	Kalite Yönetim Sistemi Quality Management System			
-	standardının gerekiliklerini aşağıdaki faaliyet kapsamında karşıladığı tespit edilmiştir: standard or folowing socie.			
U	TEMPERLİ, LAMINE CAM VE ÇİFT CAM İMALATI VE MUTFAK EKİPMANLARI İÇİN TEMPERLİ CAM KAPAK İMALATI VE ŞATIŞI			
5	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			
Y	Sertifika geçerilik tarihi: 01/08/2022 Date of validity:			
	Sertifika no: KAS-020821-1331 Certificate no:			
PERMIT	Sertifika geçerfilik süresi her yıl yapılan gözetim tetkiki sonucu başanlı ise 1 yıl uzatılır. If annual surveilance audit result is successful, certificate validity is extended for 1 year.			
	Autorized Jigo, Elino			
	Executive Manager			
15				
0-				
- Al	Belgelendermenin yeniskentolimesi agin 3 yiliki sertifika gevrinsnin doklaglu tarh olan 3168/2024 tarihinden dece magter yenisken belgelendermer tal Burri began bitari bagan bitari bagan bitari bagan bitari bitari bitari			
0000	In cost of the transmission of the international			
F				
	Uğuru glas: CAM KAPAK KALİTE STANDARTLARI			
= =	U CAM KAPAK KALITE STANDARTLARI MANANA INTAN MANANA INTAN			
- - - -	Uğuru çır. Canı kapak kalite standartarı   Diğuru çır. Diğuru çır.   Diğuru çır. Diğuru çır.   Diğuru çır. Diğuru çır.   Diğuru çır. Diğuru çır.   Diğuru çır. Diğuru çır.   Diğuru çır. Diğuru çır.   Diğuru çır. Diğuru çır.   Diğuru çır. Diğuru çır.   Diğuru çır. Diğuru çır.   Diğuru çır. Diğuru çır.   Diğuru çır. Diğuru çır.			
	U COURT INTERI U COURT INTERI U COURT INTERI U COURT INTERI U COURT INTERIO U COURT I			
	Comparison of the second seco			
( =				
( _	Comparison of the second seco			
( 	Construction Representation   Structure Image: Structure   Image: Structure I			
	Construction Representation   Structure Image: Structure   Image: Structure I			
	Construction Reserve califies stranspartence   Image:			
( =	Construction Reserve califies stranspartence   Image:			
· -	 Construction Construction Construction Construction   Image: Im			
· -				
				
	<image/>			



## REFERENCES

KORKMAZ 🎡	کپور KARACA	emsan
Hascevher	metalac	domo enjoy cooking
CRISTEL fabriqué en France	<b>FLONAL</b> COOKWARE	
	År Yddyz	
bernardo	Jumbo	hisar
avsar	cook <b>plus</b>	W.Exsterblans SCHAFER <sup>®</sup>
	SOFRAM®	SEMBOL HOME DECOR & MORE
SLA	BONERO <sup>®</sup> tutku	Papilla Sen billere
<b>MASEL</b>	<u>Savaşan</u>	MEHTAP
evimsaray <sup>®</sup>	BMS°	Arzu Çelik
CEM BIALETTI	BELLA	Tantitoni

POTS GLASS LID



#### FACTORY

Ғ /ugurluotocam ý, Ø/ugurlu\_glass b www.ugurluotocam.com.tr

Organize Sanayi Bölgesi Denizli / Turkey Tel: +90 258 269 10 08 Fax: +90 258 269 10 09 info@ugurluotocam.com.tr export@ugurluotocam.com.tr