

Verre formé de four super élégant avec un bon effet décoratif



Qu'est-ce que le verre formé au four?

Le verre formé au four, également connu sous le nom de verre tridimensionnel en cristal, le verre formé au four surpasse la forme de verre existante, donne plein jeu à la conception artistique des concepteurs et des transformateurs et intègre des formes d'art modernes ou classiques dans le verre afin que le verre plat puisse être traité avec divers effets artistiques inégaux et colorés. Il existe de nombreux types à l'heure actuelle, peuvent être utilisés dans le verre encastré mural à grande échelle, le verre de séparation, les lavabos en verre de salle de bain intégrés, les cadres de miroir finis, les ornements d'art en verre, etc. Le champ d'application est très large en raison de son matériau en verre unique et de son effet artistique.



Comment fabriquer du verre formant un four?

Le verre formé au four est composé d'un four spécial, de verre plat et de matériaux de couleur inorganiques comme principales matières premières. Un programme de chauffage spécifique et une courbe de recuit sont définis. Au-dessus du point de ramollissement du verre chauffé, un moule de formage spécial est formé et recuit, si nécessaire, puis traité après gravure, perçage, revenu, laminage, etc.

Applications



Plateau de table



Rampe d'escalier



Plafond



Partition

Spécifications

- **Nom du produit:** Verre formant un four ;
- **Épaisseur du verre:** 6-19 mm
- **Fonctions:** Esthétique, peut être coupé, trempé, laminé, enduit, texture tridimensionnelle, fort impact visuel, bon effet décoratif, etc.
- **Temps de production :** 10-15 jours
- **Capacité:** 2500 SQM par jour
- **Couleur:** Clair, ultra clair, teinté, dépoli, etc.

Certificats

DECLARATION OF CONFORMITY



Labtest Laboratory

Certificate NO.: LBTC131120CE

EC Declaration of CPD Conformity

The following product has been tested by Labtest Technology Laboratory Ltd. with the testing standards and found in conformity with the EC Council Directive of 89/106/EEC. It is possible to use CE marking to demonstrate the conformity with this CPD Directive.

Report No. : LBTC131120CE
 Applicant : SHENZHEN DRAGON GLASS CO., LTD
 Address : Yuxial enterprise headquarters base, Longcheng street, Longgang District, Shenzhen, China
 Manufacturer : SHENZHEN DRAGON GLASS CO., LTD
 Address : Yuxial enterprise headquarters base, Longcheng street, Longgang District, Shenzhen, China
 Product : Laminated (Safety) Glass
 Model No. : 8mm+1.52+8mm, 9mm+1.52+8mm, 10mm+1.52+10mm, 12mm+1.52+12mm
 Trade Mark : N/A
 Test Standards : EN ISO 12543-2:2011
 EN ISO 12543-3:2011

The relevant test reports show that the product complies with the essential requirements in the above listed standards. The applicant is authorized to use this certificate in connection with the EC Declaration of CPD conformity according to the Directive.



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above-mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be obtained.

40 Shengyuan Building, Zone East, Park in Zhong, Shenzhen, P.R. China
 Tel: No. 755-4111 1122 Fax: No. 755-4111 4153 Web: www.labtest.com



Labtest Laboratory

Certificate NO.: LBTC131120CE

EC Declaration of CPD Conformity

The following product has been tested by Labtest Technology Laboratory Ltd. with the testing standards and found in conformity with the EC Council Directive of 89/106/EEC. It is possible to use CE marking to demonstrate the conformity with this CPD Directive.

Report No. : LBTC131120CE
 Applicant : SHENZHEN DRAGON GLASS CO., LTD
 Address : Yuxial enterprise headquarters base, Longcheng street, Longgang District, Shenzhen, China
 Manufacturer : SHENZHEN DRAGON GLASS CO., LTD
 Address : Yuxial enterprise headquarters base, Longcheng street, Longgang District, Shenzhen, China
 Product : TEMPERED GLASS
 Model No. : 5mm, 6mm, 8mm, 10mm, 12mm, 15mm
 Trade Mark : N/A
 Test Standards : EN 12150-2:2004

The relevant test reports show that the product complies with the essential requirements in the above listed standards. The applicant is authorized to use this certificate in connection with the EC Declaration of CPD conformity according to the Directive.



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above-mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be obtained.

40 Shengyuan Building, Zone East, Park in Zhong, Shenzhen, P.R. China
 Tel: No. 755-4111 1122 Fax: No. 755-4111 4153 Web: www.labtest.com



QUALITY MANAGEMENT SYSTEM

CERTIFICATE

Certificate No. 1871421-0208005

We hereby certify that

Shenzhen Dragon Glass Co., Ltd

Unified social credit code/Organisation code: 914403006273138602

Address: Yuxial enterprise headquarters base, Longcheng street, Longgang District, Shenzhen, China

In reason of its Quality Management System has been awarded this certificate for compliance with the standard

ISO 9001:2015

The Quality Management System applies in the following area:

Salms of Building Glass (Float Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Special Glass)

Applicable Clause

Date of Issue: Nov 09, 2016 Date of expiry: Nov 09, 2019

Surveillance Audit (The first time)	Surveillance Audit (The second time)	Surveillance Audit (The third time)

(The quality management system is subject to yearly surveillance audit within the period of validity the certificate is valid only when used together with an Assessment Notice of Surveillance Audit issued by SGS.)

Issued by: 尹雪晨

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn)

SHENZHEN SICHUAN INTERNATIONAL CERTIFICATION CO., LTD

Address: 201, A Building, Qianhai-Finland 1, Qianhai Shekou-Hongkong Experiment zone, Shenzhen



safety glazing certification council

Administrative Office: SGS Inc.
 225 West Main Street, PO Box 730
 Ithaca, NY 14850
 Phone: (607) 844-2228
 E-mail: sgc@sgs.com

ACKNOWLEDGEMENT OF CERTIFICATION

THIS IS TO ACKNOWLEDGE THAT AS OF THIS DATE
 Shenzhen Dragon Glass Co., Limited
 Shenzhen, Guangdong

IS A CURRENT LICENSEE AND HAS MET ALL GUIDELINES AND REQUIREMENTS FOR THE SGCCOC CERTIFICATION PROGRAM AND AS SUCH IS ELIGIBLE TO LABEL THE BELOW INDICATED PRODUCTS AS SGCCOC CERTIFIED. REPRESENTATION SAMPLES OF THE BELOW PRODUCTS HAVE BEEN FOUND TO BE IN COMPLIANCE WITH ANSI Z87.1 (2009 OR 2013 AS INDICATED), CPSC 16 CFR 1201 STANDARDS, OR BOTH STANDARDS, KNOWN AS COMPOSITE CERTIFICATION (COMP), OR BOTH STANDARDS WITH CARBORUNDUM IS 1 KNOWN AS COMP-CAN.

SGCCOC#	MM	Thickness	HC	Temp Code	Max Size	ANSI Class	Test Obj	ANGL/OC Year
4302	5/12	4		T70	U	A	COMP-CAN	2016
4324	5/18	3		T70	U	A	COMP-CAN	2016
4325	5/8	3		T70	U	A	COMP-CAN	2016
4326	5/16	3		T70	U	A	COMP-CAN	2016
4307	5/8	10		T70	U	A	COMP-CAN	2016
4308	5/2	12		T70	U	A	COMP-CAN	2016
4309	-	15	DR	T70	U	A	COMP-CAN	2016
4310	5/4	18		T70	U	A	COMP-CAN	2016
4312	7/8	5/8"	SGR	L70	U	A	COMP-CAN	2016
4315	7/8	7/8"	SGR	L80	U	A	COMP-CAN	2016
3612	1/4	4		T90	U	A	COMP-CAN	2016
3603	5/16	7		T90	U	A	COMP-CAN	2016
3604	3/8	12		T90	U	A	COMP-CAN	2016
3605	1/2	12		T90	U	A	COMP-CAN	2016

THIS SGCCOC PROGRAM CERTIFICATION IS CURRENT AND IN FULL EFFECT AS OF THIS ISSUE DATE. CERTIFICATION IN THE SGCCOC PROGRAM IS SUBJECT TO SEMI-ANNUAL RE-EVAL. PLEASE CHECK THE SGCCOC WEBSITE AT WWW.SGCCOC.ORG OR THIS OFFICE FOR MOST CURRENT INFORMATION.

Issued: Jul 11, 2017
 DATE OF ISSUE

1/1
 CERTIFICATE PERIOD

尹雪晨
 CERTIFICATE NUMBER

2017-07-11 10:00:00 By: 20171107 10:00:00 WWW.SGCCOC.ORG

Emballage et livraison:

Emballage de caisse en contreplaqué solide pour éviter d'endommager le verre pendant le transport longue distance.



Voulez-vous vérifier notre qualité? Bienvenue à la [demande](#) maintenant!