

SZG 31,52 mm Verbundglaslamellen - Beste Glasfabrik für die Glasbearbeitung in China

Glaslamellen sind die früheste Form von strukturellen Glasfassaden, die am häufigsten verwendeten Elemente sind Glaslamellen, wenn es um Ganzglasstrukturen geht. Diese Bauteile nutzen das volle Potenzial von Glas als Konstruktionsmaterial und sorgen gleichzeitig für maximale Transparenz und freie Sicht. Dabei werden Glaslamellen verwendet, die an jeder vertikalen Linie des Glasgitters senkrecht zur Glasscheibe angebracht sind. 31,52 mm Verbundglaslamellen bestehen aus [31,52 mm Verbundglas](#).







Funktionen von glas flossen:

1. Volle strukturelle Glaswände oder Glas, alle mit Glaslamellen, bestehen zu fast 100% aus strukturellen Glaslamellen.
2. Glaslamellen gelten als die transparentesten „leichten“ Strukturen, die für die Augen unsichtbar sind, da diese Strukturen keine Stahl- oder Betonunterkonstruktion aufweisen und vollständig rahmenlos sind.

3. Die Unterkonstruktion aus Glaslamellen besteht vollständig aus Sicherheitsglas, ist vollständig luftdicht und wasserdicht.



Spezifikationen:

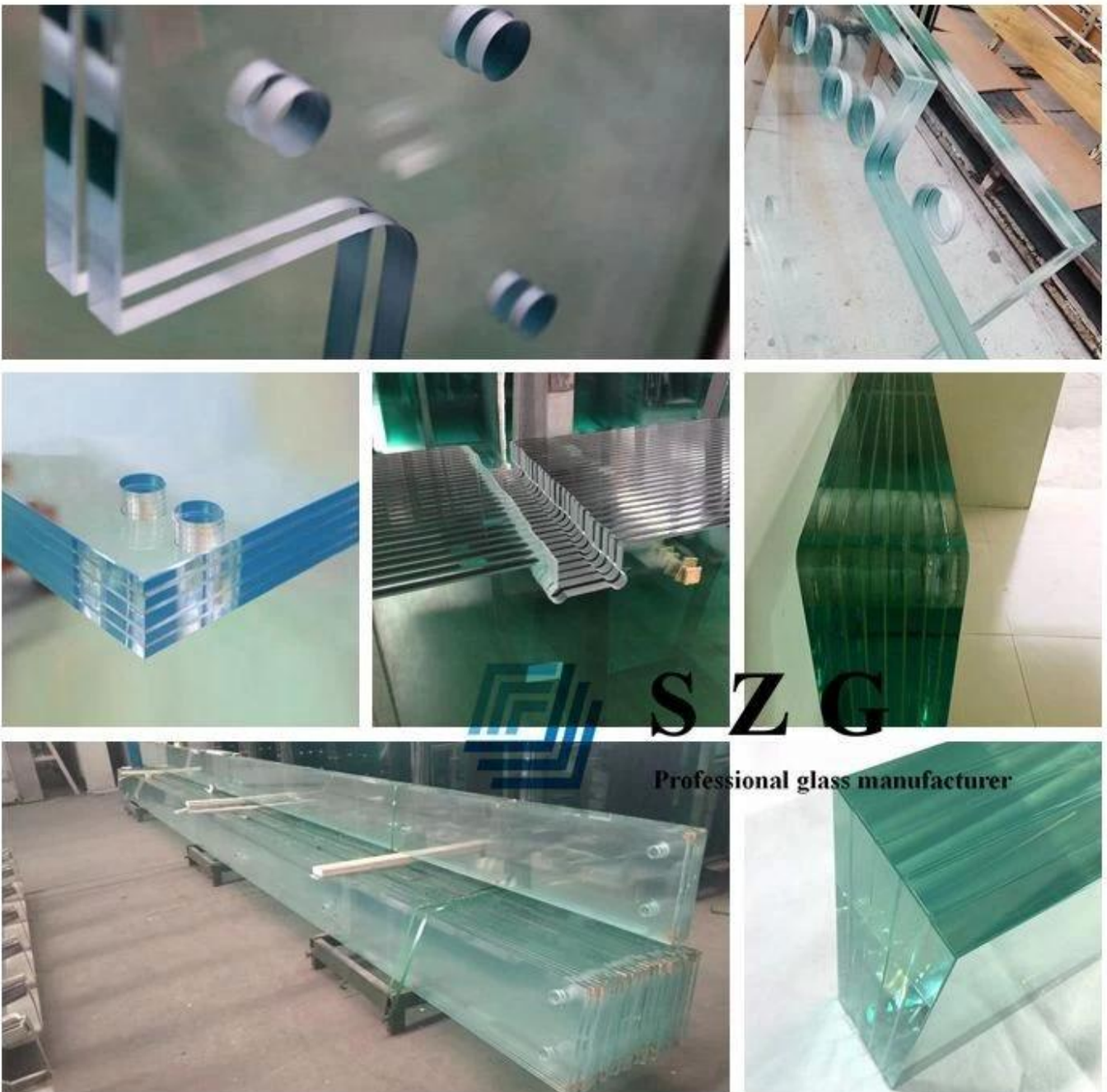
Dicke der Glaslamellen: 13,52 mm Glaslamellen, 17,52 mm Glaslamellen, 21,52 mm Glaslamellen, 25,52 mm Glaslamellen, 31,52 mm Glaslamellen, 39,52 mm Glaslamellen usw

Glaszusammensetzung: doppelt laminiertes Glas, dreifach laminiertes Glas, mehrschichtiges laminiertes

Glas

Glasgröße: 3,3 x 12 m, maximale Größe, benutzerdefinierte Größe basierend auf der Zeichnung des Kunden

Glasfarbe: blaue Glaslamellen, Bronzeglaslamellen, grüne Glaslamellen, graue Glaslamellen, Klarglaslamellen, eisenarme Glaslamellen usw



Qualitätskontrolle:

Glaslamellen sind eine sehr wichtige Struktur für die Fassade. Unsere Glaslamellen erfüllen die folgenden Standards:

1. 31,52 mm Verbundglaslamellen entsprechen dem britischen Sicherheitsglasstandard BS 6206.

2. 31,52 mm starke Verbundglaslamellen erfüllen die europäische Sicherheitsglasnorm EN 12150 und EN14449.

3. 31,52-mm-Verbundglaslamellen erfüllen die Sicherheitsglasnorm SGCC ANZI Z97 USA.

4. 31,52-mm-Verbundglaslamellen erfüllen die chinesische Sicherheitsglas-Zertifizierung (CCC).

5. 31,52 mm Verbundglaslamellen erfüllen die China-Qualitätsnorm GB11944.

6. 31,52 mm Verbundglaslamellen erfüllen die China Construction Glass-Standards GB9962 und GB15763.2.

7. 31,52 mm Verbundglaslamellen erfüllen den Israel SII-Test.



Verification of Conformity
No. 1870421200000

**Glass in building - Laminated glass and laminated safety glass -
Evaluation of conformity / Product standard
EN 14449:2005**
(This standard is covered by the registered patent 1010000110000)

The product in the certificate, laminated safety glass manufactured by **SHENZHEN SUN GLOBAL GLASS CO., LTD** was submitted for the manufacturer's Performance Testing according to the above-mentioned European standard. The results obtained, consistent with the applicable requirements, the test results and the content of the declaration of conformity mentioned above in the main document, the results shown used as basis for the certificate and shown in the above document hereby are certified accordingly.

Company Name: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: #1 Qianghua Building, Shuangyuan Road, Shuangyuan, Shenzhen, Guangdong
Country: China

Manufacturer Name: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: #1 Qianghua Building, Shuangyuan Road, Shuangyuan, Shenzhen, Guangdong
Country: China

Product: Laminated Safety Glass
Model: SHENZHEN SUN GLOBAL GLASS CO., LTD
Material: SHENZHEN SUN GLOBAL GLASS CO., LTD
Test Method: EN 12150-2:2004

Shenzhen, 27 October 2017


Responsible Manager, TUV Rheinland





**QUALITY MANAGEMENT SYSTEM
CERTIFICATE**

Certificate No.: 1870421200000

We hereby certify that
Shenzhen Sun Global Glass Co., Ltd
located at: **Room 27, Floor 1, Qianghua Building, Shuangyuan, Guangdong, China**
has been awarded this certificate for compliance with the standard
ISO 9001:2015

The Quality Management System Applies to the following area:
Rules of Building Glass (Heat Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Building Glass)

Date of Issue: Nov 09, 2016 Date of Validity: 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 under the period of validity the certificate is valid only, which used together with an acceptance period of surveillance audit issued by SGS.)

Signed by: 

This certificate and its relevant information can access to the website: www.sgs.com.cn

SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: #1, Qianghua Building, Shuangyuan Road, Shuangyuan, Guangdong, China

Certificate No.: 1870421200000

EC Declaration of CPD Conformity

The following product has been tested by TüV Rheinland Laboratories Ltd. and the test results and found in conformity with the CE Conformity Directive of 90/269/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: 1870421200000

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: #1 Qianghua Building, Shuangyuan Road, Shuangyuan, Shenzhen, Guangdong, China

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: #1 Qianghua Building, Shuangyuan Road, Shuangyuan, Shenzhen, Guangdong, China

Product: TEMPERED GLASS

Model No.: Sun, Sun, Sun, Sun, Sun, Sun, Sun

Trade Mark: N/A

Test Standard: EN 12150-2:2004

The relevant test results show that the product complies with the essential requirements in the above-mentioned standard. The applicant is authorized to use the certificate in compliance with the CE Declaration of CPD conformity according to the Directive.

The certificate of conformity is based on a single evaluation of the submitted samples of the above-mentioned product. It does not imply an assessment of the whole production and other relevant Directive have to be observed.

© TüV Rheinland Laboratories Ltd. Postfach 101539, D-51051 Aachen, Germany
Tel: +49 241 800-2200 Fax: +49 241 800-2201

SGS TEST REPORT

No. 1870421200000
Page 1 of 1

Reference No.: 1870421200000
Address: #1 Qianghua Building, Shuangyuan Road, Shuangyuan, Shenzhen, Guangdong, China

Product: Laminated Safety Glass
Model: SHENZHEN SUN GLOBAL GLASS CO., LTD
Material: SHENZHEN SUN GLOBAL GLASS CO., LTD
Test Method: EN 12150-2:2004


Responsible Manager, SGS



SGS TEST REPORT

No. 1870421200000
Page 1 of 1

Reference No.: 1870421200000
Address: #1 Qianghua Building, Shuangyuan Road, Shuangyuan, Shenzhen, Guangdong, China

Product: Laminated Safety Glass
Model: SHENZHEN SUN GLOBAL GLASS CO., LTD
Material: SHENZHEN SUN GLOBAL GLASS CO., LTD
Test Method: EN 12150-2:2004


Responsible Manager, SGS



SGS TEST REPORT

No. 1870421200000
Page 1 of 1

Reference No.: 1870421200000
Address: #1 Qianghua Building, Shuangyuan Road, Shuangyuan, Shenzhen, Guangdong, China

Product: Laminated Safety Glass
Model: SHENZHEN SUN GLOBAL GLASS CO., LTD
Material: SHENZHEN SUN GLOBAL GLASS CO., LTD
Test Method: EN 12150-2:2004


Responsible Manager, SGS



DECLARATION OF CONFORMITY

Certificate No.: 1870421200000

EC Declaration of CPD Conformity

The following product has been tested by TüV Rheinland Laboratories Ltd. and the test results and found in conformity with the CE Conformity Directive of 90/269/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: 1870421200000

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: #1 Qianghua Building, Shuangyuan Road, Shuangyuan, Shenzhen, Guangdong, China

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: #1 Qianghua Building, Shuangyuan Road, Shuangyuan, Shenzhen, Guangdong, China

Product: TEMPERED GLASS

Model No.: Sun, Sun, Sun, Sun, Sun, Sun, Sun

Trade Mark: N/A

Test Standard: EN 12150-2:2004

The certificate of conformity is based on a single evaluation of the submitted samples of the above-mentioned product. It does not imply an assessment of the whole production and other relevant Directive have to be observed.

© TüV Rheinland Laboratories Ltd. Postfach 101539, D-51051 Aachen, Germany
Tel: +49 241 800-2200 Fax: +49 241 800-2201

SGS TEST REPORT

No. 1870421200000
Page 1 of 1

Reference No.: 1870421200000
Address: #1 Qianghua Building, Shuangyuan Road, Shuangyuan, Shenzhen, Guangdong, China

Product: Laminated Safety Glass
Model: SHENZHEN SUN GLOBAL GLASS CO., LTD
Material: SHENZHEN SUN GLOBAL GLASS CO., LTD
Test Method: EN 12150-2:2004


Responsible Manager, SGS



Certificate No.: DP10GP14000



DuPont Glass Laminating Solutions

is pleased to confirm that the company:

SHENZHEN SUN GLOBAL GLASS CO., Ltd

has successfully passed the qualification process of SentryGlas® on May, 2014.

This certificate is valid until the date shown in the below table as long as your manufacturing process for laminated safety glass remains unchanged. Renewal is subject to validation of newly supplied laminates.

Date: 2014-05-29 By DuPont: 

VALIDITY	VALIDITY	VALIDITY	VALIDITY	VALIDITY	VALIDITY	VALIDITY	VALIDITY
2014.5.29	2014.6.18	2014.7.8	2014.7.27	2014.8.16	2014.9.5	2014.10.4	2014.11.3

In authorizing the certificate, DuPont Glass Laminating Solutions does not assume any liability for the responsibility of the signatory company, which is the sole party responsible for the correctness of the product's conformity with applicable laws, regulations, rules and/or standards' governing conformity.