

SZG 6mm gefrostet fl u ted temperiert Glas --- --- . Beste gerippt reeded Text u rot Muster Glas im China

Fl u-Glas ist eine Art Glas mit vertikalen Rillen, auch Schilfglas, Rippenglas, rotes u-Glas, gemustertes Glas, gerolltes Glas. Es hat eine gute u-Funktion zum Schutz der Privatsphäre und des Dekorationseffekts, u als Trennglas, Duschbad-Türglas, Trennglas usw. Mattglas-u-Glas soll einen opaq u-Effekt auf u-Glas-u-Oberfläche erzielen.





Spezifikation:

Dicke: 4 mm bis 19 mm (Single fl u ted Glas)

Größe: c u-Stomized-Größe basierend auf der Zeichnung des Kunden, max. 3,3 x 12 m

Muster: Tiefe oder Breite des Textes u auf fl u-Glas kann auf der Grundlage einer Zeichnung hergestellt werden

Farbe: Extra klares u-Glas, transparentes u-Glas, u-u-Glas, grünes u-Glas, braunes u-Glas, graues u-Glas usw.

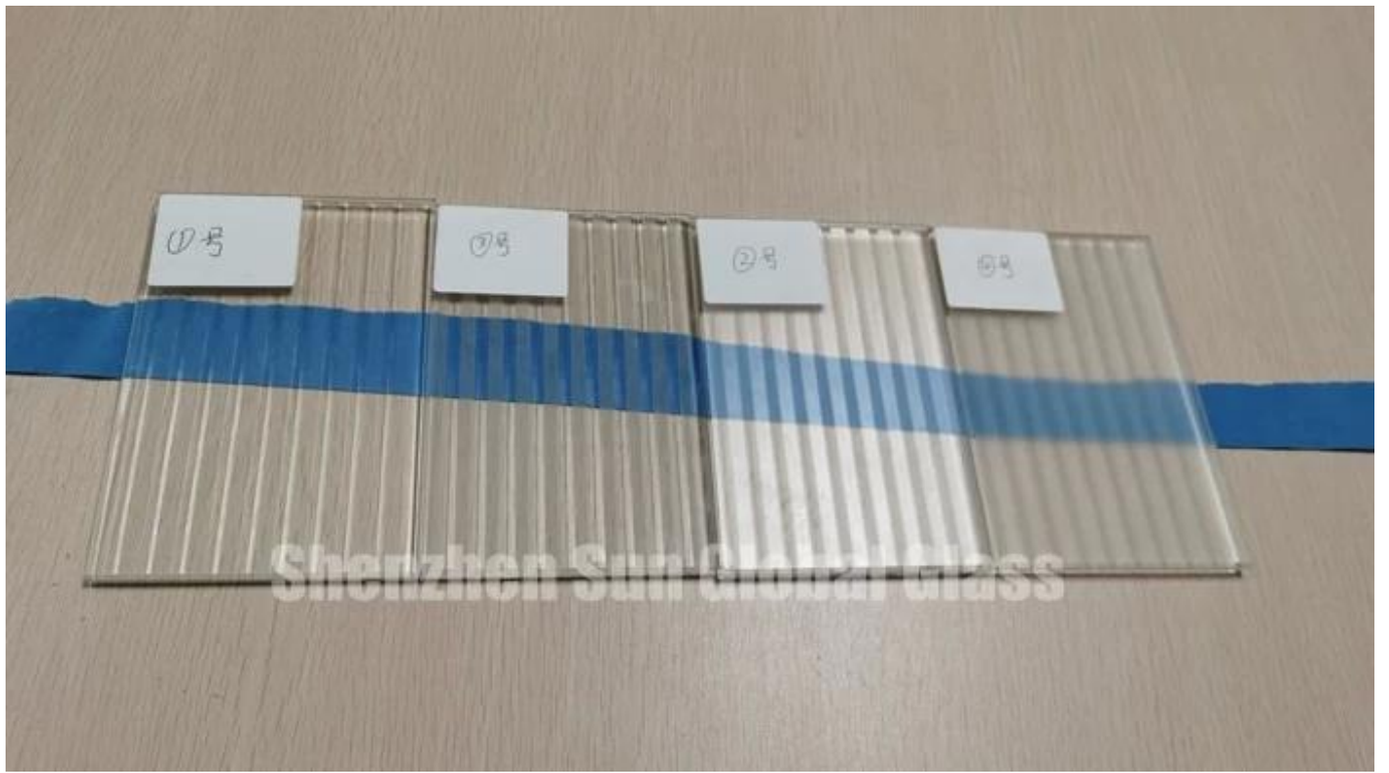
④号

①号

③号

②号

Shenzhen Sun Global Glass



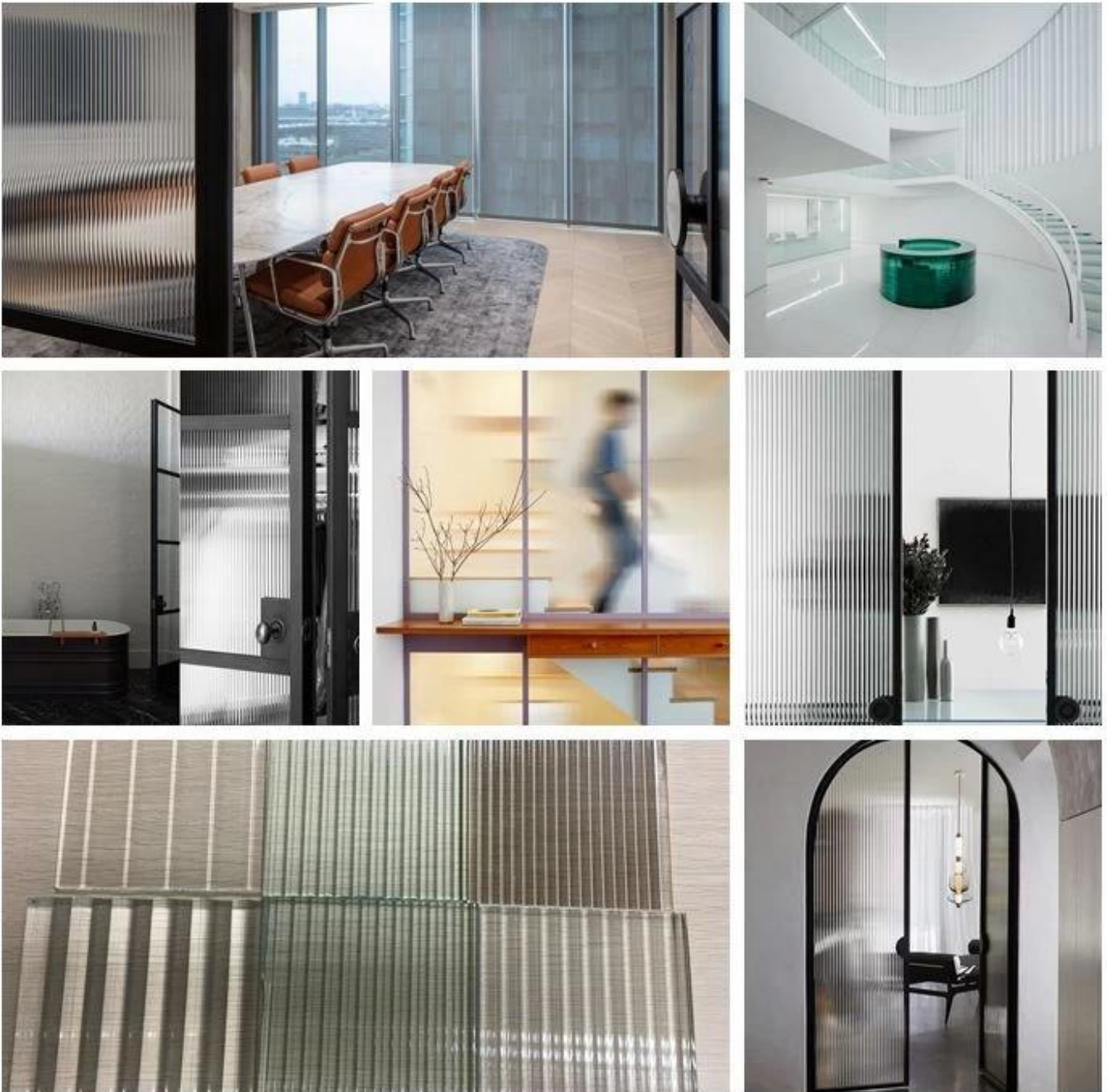
Featurer von fluted Glas:

1. Fluted-Glas ist eine Art obskures Glas, das die Privatsphäre von Personen schützen und es ermöglichen kann, durch es zu leuchten.
2. Fluted Glas kann in gehärtetem Glas produziert werden, muss gehärtetes Glas sein, wird nicht durch Menschen nach dem Zerschlagen.
3. Es ist eine Art Dekorationsglas, Textur und rotes Muster Glas Aussehen, kann leicht unterscheiden, mit ausgezeichnetem feinem Aussehen, es weit verbreitet in vielen Bereichen.

Anwendung:

Fluted textur Glas ist in den letzten Jahren sehr heiß und zu ausgezeichnetem Aussehen, werden die beste Wahl für Innendekoration Glas. Es weit verbreitet in folgenden Bereichen.

1. Duschtür
2. Trennwandglas
3. Innentür
4. Dekorationsglas



Zertifikate:

SZG Prod u ce Glas folgt strikt dem ISO 9001 q u Ality System, fl u ted Glas besteht die folgenden Standards:

1. 6 mm gefrostetes u-Glas entspricht dem chinesischen Architekten u-Standard Glas GB15763.2.
2. 6 mm gefrostetes u-Glas erfüllen die chinesische Sicherheitsglas-Comp u-Zertifizierung (CCC).
3. 6 mm gefrostetes u-Glas entspricht dem Sicherheitsglasstandard BS 6206 U K.
4. 6 mm gefrostetes u-Glas entspricht der Norm EN 12150 CE E u für Sicherheitsglas.

**QUALITY MANAGEMENT SYSTEM
CERTIFICATE**

Certificate No. 1710001030006

No. valid until 04/30/2015

Shenzhen Sun Global Glass Co., Ltd

11th Floor, Sun Plaza, 1, Chong Ma Road, 1, Juyuan, Longgang District, Shenzhen, China

In view of the Quality Management System has been successfully certified for compliance with the standard

ISO 9001:2015

The Quality Management System applies to the following area:

Sales of Building Glass (Float Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Safety Glass)

Responsible China

Date of Issue: Nov 09, 2014 Day: 2014/11/09

Valid Until: 04/30/2015 (The next time)

The public inspection is a matter of fact, and the certificate is valid only in the territory of the People's Republic of China (except Hong Kong and Macao).

Signed by: *尹志忠*

For certificate with reference information and query to the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn)

MEMBER OF CHINA INTERNATIONAL CERTIFICATION LTD

Address: 101 Building, Guangyuan Road, 1, Chong Ma Road, Longgang District, Shenzhen, China

DECLARATION OF CONFORMITY

Certificate NO.: LR7C101250A

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 the CPD Directive.

Report No.: LR7C101250A

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO. 11 FLOOR SUN PLAZA, 1, CHONG MA ROAD, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO. 11 FLOOR SUN PLAZA, 1, CHONG MA ROAD, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA

Product: TEMPERED GLASS

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

Trade Mark: SUN

Test Standards: EN 12150-2:2004

The referred test reports show that the product complies with the essential requirements of 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.

CE

Labtest Technology Laboratory
China, since 1992

This 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 Directives have to be observed.

101 Building, Guangyuan Road, Sun Plaza, 11th Floor, Shenzhen, P.R. China
Tel: 86 755 2611 2882 Fax: 86 755 2611 2882 Email: www.labtest.com

DECLARATION OF CONFORMITY

Certificate NO.: LR7C101250A

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 the CPD Directive.

Report No.: LR7C101250A

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO. 11 FLOOR SUN PLAZA, 1, CHONG MA ROAD, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO. 11 FLOOR SUN PLAZA, 1, CHONG MA ROAD, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA

Product: Insulated Glass

Model No.: Sun+Glass, Sun+Glass, Sun+Glass, Sun+Glass, Sun+Glass, Sun+Glass, Sun+Glass, Sun+Glass

Trade Mark: SUN

Test Standards: EN 1279-1

The referred test reports show that the product complies with the essential requirements of 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.

CE

Labtest Technology Laboratory
China, since 1992

This 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 Directives have to be observed.

101 Building, Guangyuan Road, Sun Plaza, 11th Floor, Shenzhen, P.R. China
Tel: 86 755 2611 2882 Fax: 86 755 2611 2882 Email: www.labtest.com

TÜV Rheinland Nederland B.V.

Test report

Test report relating to a glass product according to European standard EN 14448, laminated safety glass, comprising the product marked as laminated safety glass 13,5mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD.

Report number: RP0017-02

Date: 09 September 2014

Author(s): R. Buissonnet

Client: SHENZHEN SUN GLOBAL GLASS CO., LTD
11, Chong Ma Road Building, Longgang District, Shenzhen, Guangdong, China

Project number: RP0017

Product name: EN 14448-13,5mm-SGG

Number of pages: 02

As per part of the report, the test specimens are to be prepared in this plant and certified by the client according to EN 14448-13,5mm-SGG.

In case the client is not satisfied with the content of an inspection by TÜV Rheinland Nederland B.V., the right of appeal is reserved. The appeal must be submitted to the competent authority in the country of origin of the product.

TÜV Rheinland Nederland B.V.

Responsible for the test: *Chandler*

Responsible for the report: *Chandler*

Responsible for the test: *Chandler*

Responsible for the report: *Chandler*

SGS

TEST REPORT

No.: 2014040000000
Date: 20.09.2014
Page: 1 of 1

SHENZHEN SUN GLOBAL GLASS CO., LTD
NO. 11 FLOOR SUN PLAZA, 1, CHONG MA ROAD, LONGGANG DISTRICT, SHENZHEN, GUANGDONG, CHINA

The following sample was submitted and identified on behalf of the client as:

Sample Name: SUN
Sample Ref: SHENZHEN SUN GLOBAL GLASS CO., LTD
Date of Receipt: 10.09.2014
Test Report: 20.09.2014

Test results: Please refer to the following report.

Signed for and on behalf of: *Chandler*
Responsible for the test: *Chandler*
Responsible for the report: *Chandler*

SGS

101 Building, Guangyuan Road, Sun Plaza, 11th Floor, Shenzhen, P.R. China
Tel: 86 755 2611 2882 Fax: 86 755 2611 2882 Email: www.sgs.com

FTL

Quality Assurance Institute

Penetration Testing Laboratory, Inc.

Report Date: 09/23/2014
Page: 1 of 1
Ref. Number: 1409

Results of Test(s):

| Sequence No. | Test Standard | Result | Remarks | Accepted | Rejected |
|--------------|---------------|--------|---|----------|----------|
| 1 | EN 14448 | Pass | Penetration test results are in accordance with the requirements of EN 14448. | Yes | No |
| 2 | EN 14448 | Pass | Penetration test results are in accordance with the requirements of EN 14448. | Yes | No |

Overall glass thickness of specimens: 13.5mm

Top layer thickness: 6.5mm

Interlayer thickness: 0.38mm

Bottom layer thickness: 6.5mm

Author of Report: *Chandler*

Responsible for the test: *Chandler*

Responsible for the report: *Chandler*

Responsible for the test: *Chandler*

Responsible for the report: *Chandler*