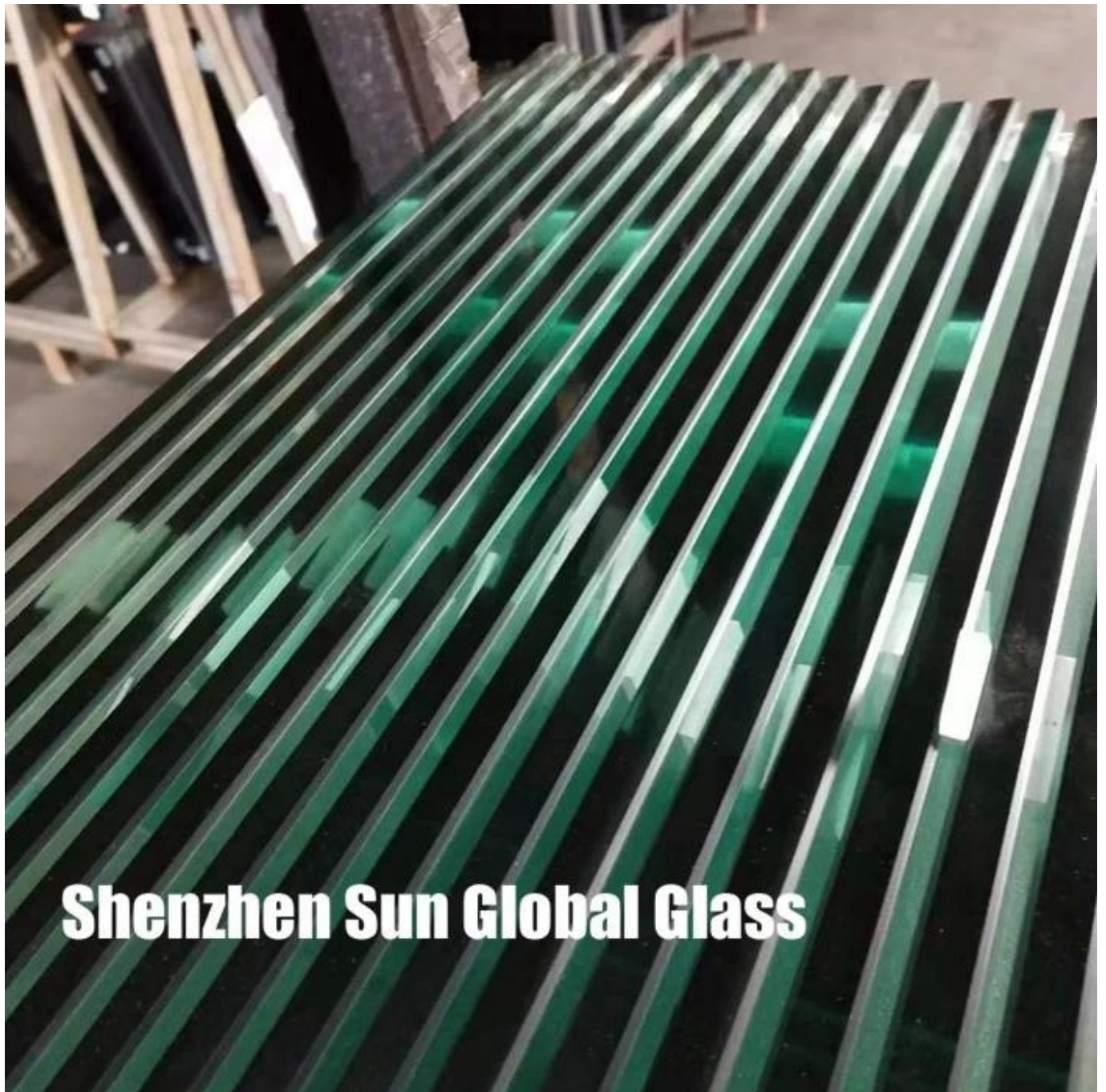


SZG 10mm karkaistu lasi kattoikkuna - paras kattolasin tehdas ja valmistaja Kiinassa

10 mm karkaistu turvalasi kattolasille on käytettävä [10 mm karkaistu lasi](#) Tämän tyyppiselle lasille voidaan luoda täysin lasitettu katto mihin tahansa tilaan tai huoneeseen. Lasikattorakenteet ja kattovalot tekevät talosta ja rakennuksista kirkkaita, energiatehokkaita, aurinkoenergialla yms. Lasikatto ovat tehokkain tapa päästää mahdollisimman suuri määrä luonnonvaloa tilaan.



Shenzhen Sun Global Glass



Katon lasityypit:

Vahvistettu lasi

Karkaistu lasi on eräänlainen turvalasi, jota voidaan käyttää kattolasina.



Laminoitu lasi

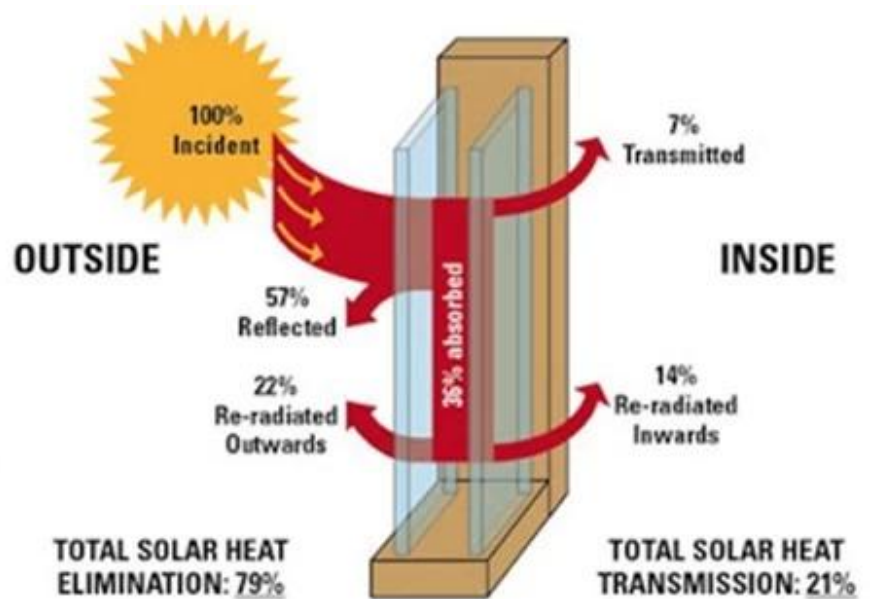
laminoitua lasia käytetään laajalti katona laminoitujen lasien ominaisuuksien vuoksi. Lasin rikkoutuminen ei putoa lasin rikkoutumisen jälkeen, ja hyvä valinta lasikattoon.

Eristetty lasi

Eristetty lasi tai eristetty lasi, laminoitu. Eristetyllä lasilla on hyvä aurinkoenergian hallinta ja eristetty meluisa, se on hyvä valinta kattolasille, erityisesti kuumalla alueella, jäätyneellä alueella tai meluisassa paikassa.



Computer-controlled, the Phoros Glass double glazing line bonds the two Sheets of glass to precise tolerances with a special dual seal around an aluminum spacer. It can produce individual windows up to 2.7 by 1.8 meters.

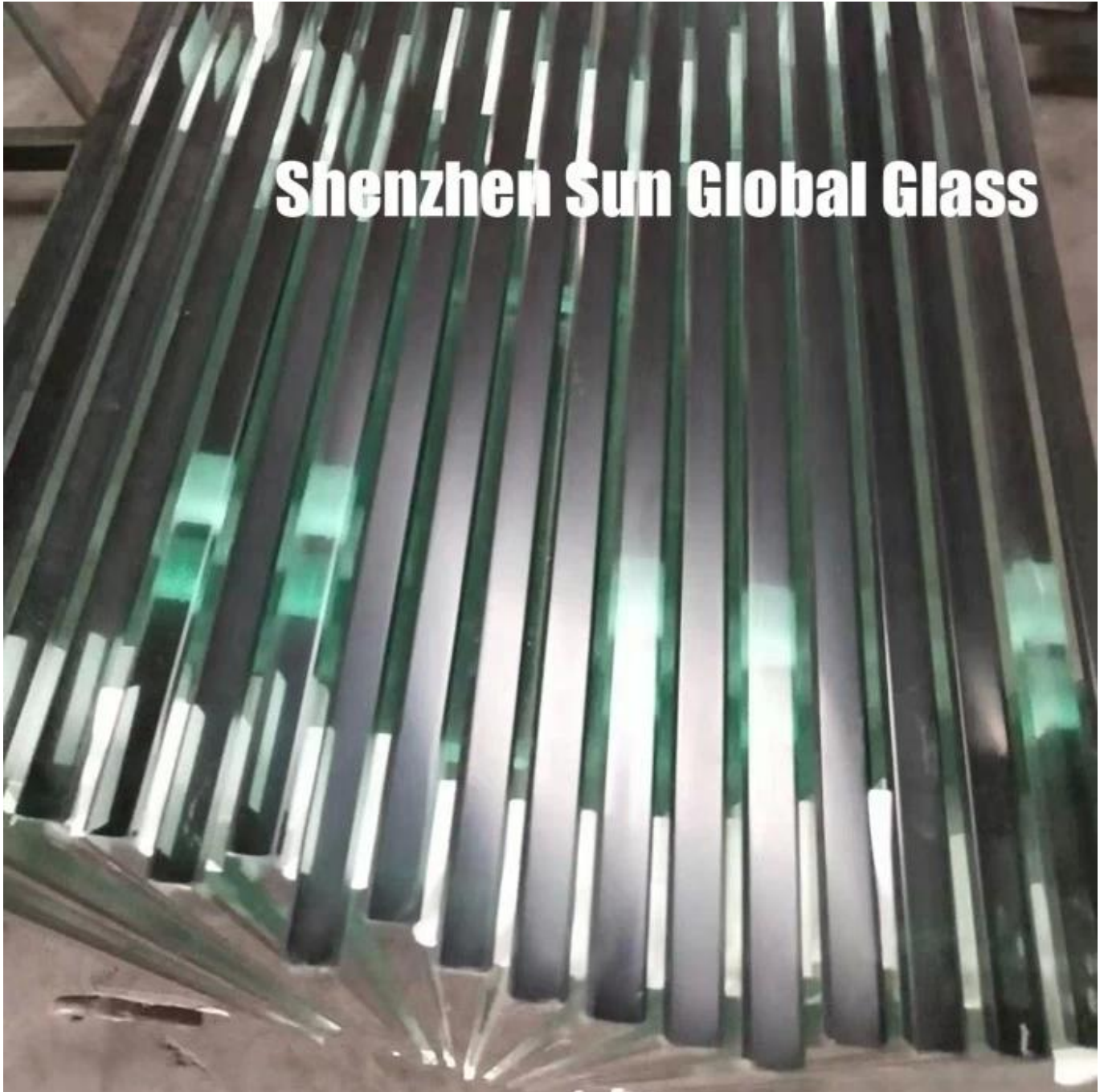


Erittely:

Lasityyppi: karkaistu lasi, laminoitu lasi, eristetty lasi jne

Paksuus: 4 mm karkaistu lasikatto, 5 mm karkaistu lasikatto, 6 mm karkaistu lasikatto, 8 mm karkaistu lasikatto, 12 mm karkaistu lasikatto jne.

Koko: räätälöity koko asiakkaan piirustuksen perusteella



Ominaisuudet:

1. Karkaistu kattolasi on paljon vahvempi ja kovempi kuin hehkutettu lasi, kuuluu turvalasiin.
2. Karkaistu kattolasi voi saada huoneen tulemaan eniten auringonvaloa.



Tarkastus:

Tehtäamme tarkastaa huolellisesti ennen toimitusta, katso alla:



Laadunvalvonta:

Kaikki lasimme valmistetaan ISO9001-laatu järjestelmän mukaisesti. Kattolasimme kulkee alle kotimaisten ja kansainvälisten standardien:

1. 10 mm: n kirkas karkaistua lasia kattopaneelit täyttävät kiinalaisen turvalasin pakollisen sertifikaatin (CCC).
2. 10 mm: n kirkas karkaistua lasia kattopaneelit täyttävät Kiinan rakennuslasistandardin GB15763.2.
3. 10 mm kirkkaat karkaistut lasikattoelementit täyttävät eurooppalaisen laatustandardin CE EN12150 sertifikaatin.
4. 10 mm: n kirkas karkaistua lasia kattopaneelit täyttävät amerikkalaisen laatustandardin SGCC ANSI Z97

-sertifikaatin.

QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 1770001000000
No. 10001-2015

Shenzhen Sun Global Glass Co., Ltd
11th Floor, Sun Global Building, Longgang District, Shenzhen, China
Address: Room 11, Floor 11, China Modern, Bayan, Longgang, Longgang District, Shenzhen, China

In scope of its Quality Management System, has been awarded this certificate for compliance with the standard ISO 9001:2015

The Quality Management System applies to the following site:
Sales of Building Glass (Flat Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Special Glass) Supplyable China

Date of Issue: 10/10/2016 Date of Validity: 10/10/2018

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

The public management system is subject to regular surveillance audits within the period of validity for compliance with such rules and regulations with a suspension period of surveillance audit based on ISO 9001:2015

Issued by:  **尹雪晨**

This certificate is subject to the conditions set forth in the Rules of Certification and Accreditation Administration of the People's Republic of China. (www.cnca.gov.cn)

www.rwth-ia.com/INTERNATIONAL CERTIFICATION LTD
Address: 30110 Harking Street, Fort Worth, Texas 76101, USA
Tel: 817-335-2800 Fax: 817-335-2801 Email: info@ia.com

DECLARATION OF CONFORMITY

Certificate NO.: LRTIC1012008

EC Declaration of CPD Conformity

The following product has been tested by Lattest 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.: LRTIC1012008
Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: NO. 11 FLOOR SUN GLOBAL BUILDING BAYAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA
Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: NO. 11 FLOOR SUN GLOBAL BUILDING BAYAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA
Product: TEMPERED GLASS
Model No.: Sun, Green, Brown, Silver, Clear, Mirror
Trade Mark: N/A
Test Standards: EN 12150-2:2004

The referred 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 conditions have to be observed.

10, Longgang Building, Sun Road, Sun Global Building, 11/F, Bayan, Longgang District, Shenzhen, P.R. China
Tel: 86-755-28001000 Fax: 86-755-28001001 Email: info@lattest.com

DECLARATION OF CONFORMITY

Certificate NO.: LRTIC1012008

EC Declaration of CPD Conformity

The following product has been tested by Lattest 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.: LRTIC1012008
Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: NO. 11 FLOOR SUN GLOBAL BUILDING BAYAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA
Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD
Address: NO. 11 FLOOR SUN GLOBAL BUILDING BAYAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA
Product: Insulated Glass
Model No.: Sun+M, Clear, Green+M, Silver+M
Trade Mark: N/A
Test Standards: EN ISO 12101-1

The referred 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 conditions have to be observed.

10, Longgang Building, Sun Road, Sun Global Building, 11/F, Bayan, Longgang District, Shenzhen, P.R. China
Tel: 86-755-28001000 Fax: 86-755-28001001 Email: info@lattest.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 12,5/12,5mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD.

Report number: RQ1017-12
Date: 08 September 2017
Author(s): R. Birkhäuser
Client: SHENZHEN SUN GLOBAL GLASS CO., LTD
11/F, Sun Global Building, Bayan, Longgang District, Longgang, Shenzhen, Guangdong, China

Project number: RQ1017
Project name: CHANGSHI-APP1022-006
Number of pages: 10



Weighted average
As per the test, the laminated product is able to meet the test criteria and is subject to the standard EN 14448, laminated safety glass, comprising the product marked as laminated safety glass 12,5/12,5mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD.

In case the report was drafted under the control of an organization in TÜV Rheinland Nederland B.V. the rights and obligations of conformity with the standard EN 14448, laminated safety glass, comprising the product marked as laminated safety glass 12,5/12,5mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD. are subject to the conditions of the contract between the client and the organization in TÜV Rheinland Nederland B.V.

© 2016 TÜV Rheinland Nederland B.V.

Responsible for: R. Birkhäuser
Responsible for: R. Birkhäuser
Responsible for: R. Birkhäuser
Responsible for: R. Birkhäuser

SGS TEST REPORT

No.: 2017040100000
Date: 2017-09-20
Page: 1 of 2

SHENZHEN SUN GLOBAL GLASS CO., LTD
NO. 11 FLOOR SUN GLOBAL BUILDING BAYAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

The following sample(s) were submitted and identified on behalf of the client as:
Sample Name: Glass
Sample Number: SHENZHEN SUN GLOBAL GLASS CO., LTD
Date of Receipt: Jul 17, 2017
Test Report: Jul 17, 2017 to Jul 27, 2017

Test request: Please refer to the following report(s):
1. EN 12150-2:2004

Signed for and on behalf of:
SGS, Shanghai Technical Services Co. Ltd.
Shanghai Branch, Testing Center

Manager, Technical Engineer



Quality Assurance Institute Penetration Testing Laboratory, Inc.

Report Form: PTL-0101
Page: 1 of 2

Results of Test(s)

Sequence No.	Test Standard	Pass/Fail	Remarks	Method	Result
1	EN 12150-2:2004	Pass	Reference value	10/1000 (1000/1000)	Pass
2	EN 12150-2:2004	Pass	Reference value	10/1000 (1000/1000)	Pass

Method: glass thickness of laminated safety glass
Top and bottom thickness: 6.500"
Inner layer thickness: 6.500"
Bottom layer thickness: 6.500"

Notes: All test specimens were thoroughly but not completely wetted before being tested.
10, Longgang Building, Sun Road, Sun Global Building, 11/F, Bayan, Longgang District, Shenzhen, P.R. China

Author of Report: Mr. Marko Birkhäuser
Responsible Supervisor: Mr. Jörn Fischer
Responsible Engineer: 

Signature: 
Date: 2017-09-20
Valid Until: 2018-09-20

