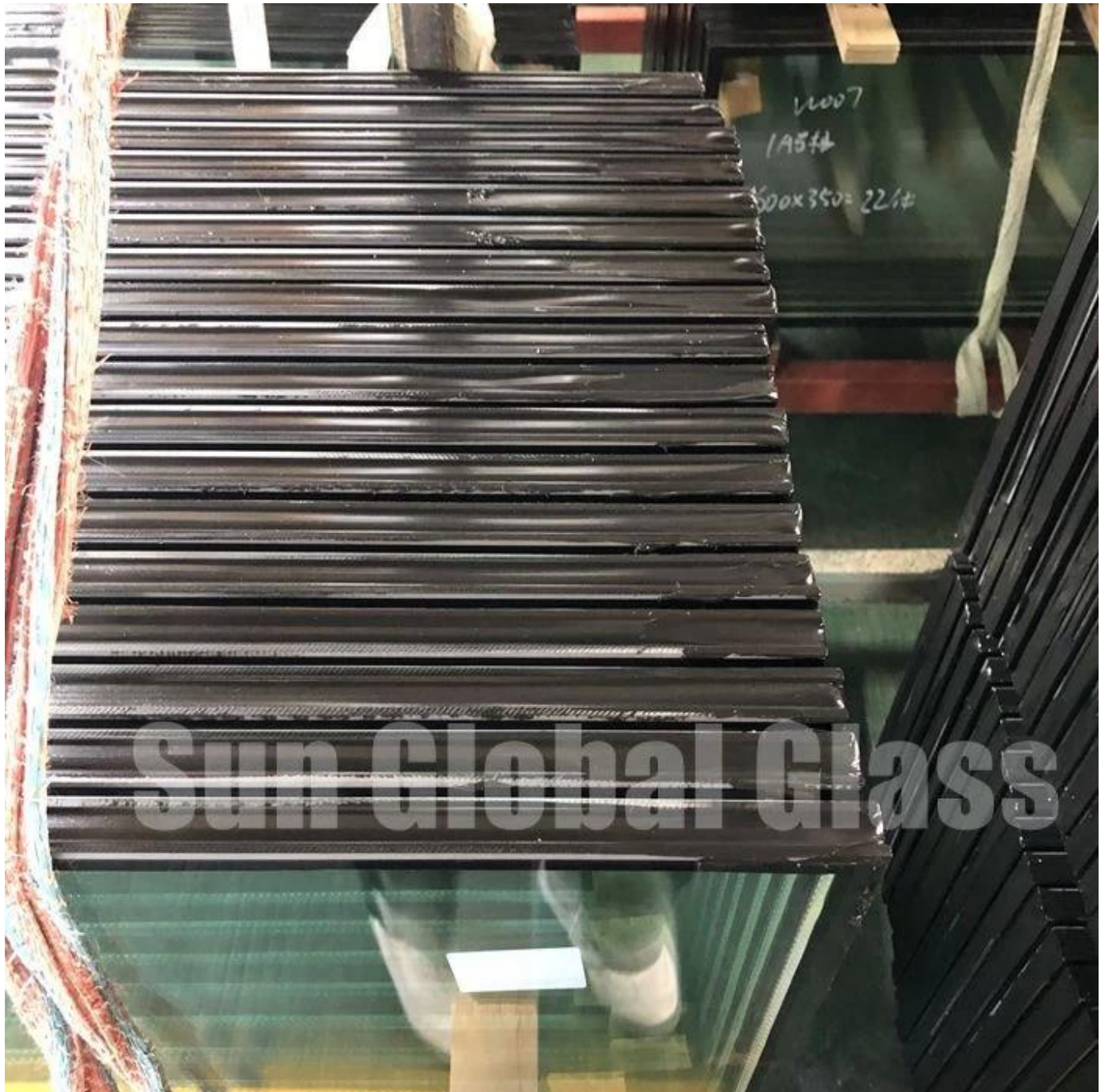
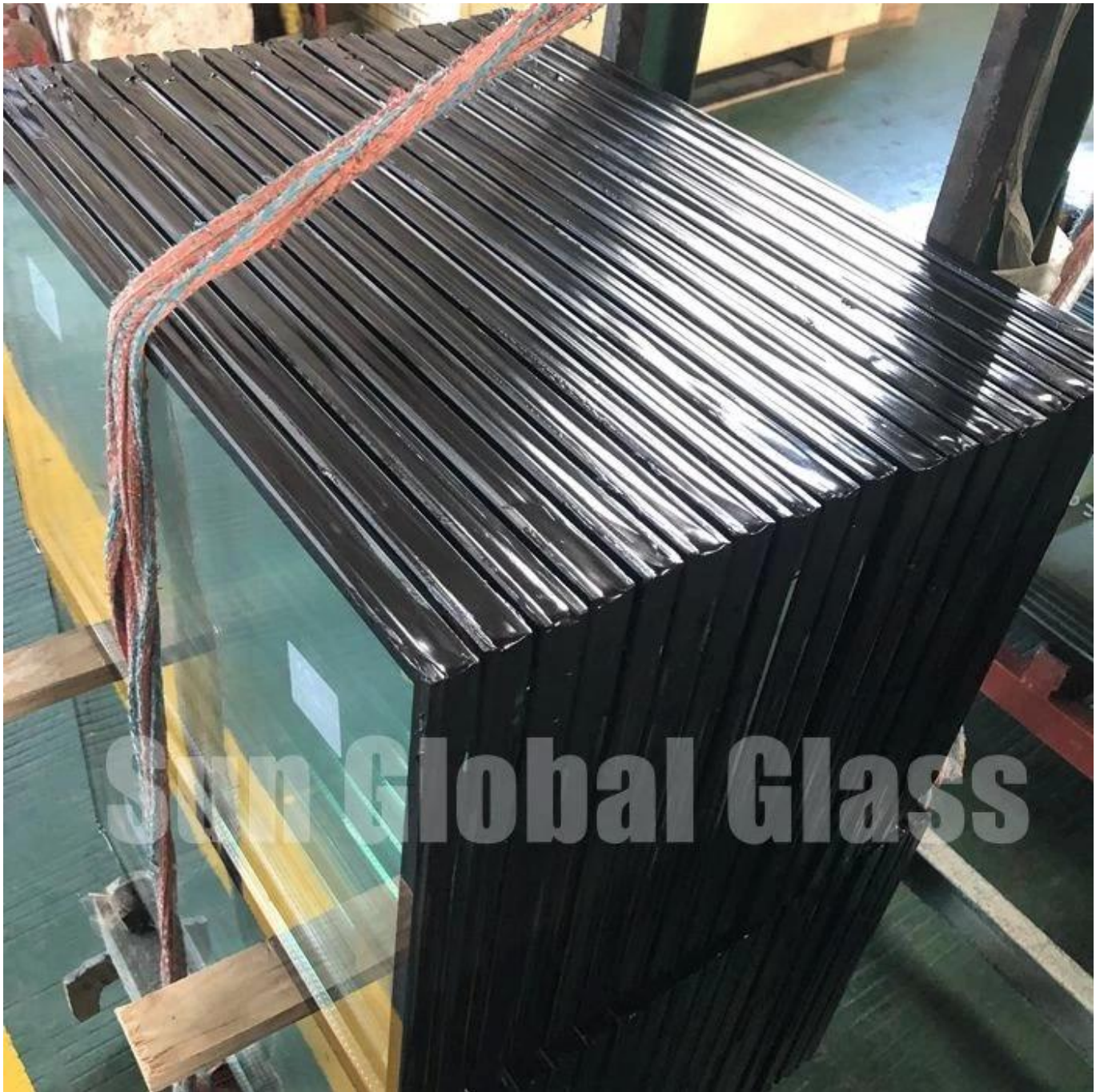


## 6mm klar low-E + 16mm Argon Spacer + 6mm klar doppelt verglaste Einheiten Dachglas - beste Dachglasfabrik und Hersteller in China

28mm dgu Glasdach Laterne ist 28mm zu verwenden [Isolierglas](#) für diese Art von Glas. Glasdach ist eine sehr effektive Methode, um mehr Licht in Ihr Zuhause zu ziehen. Es eignet sich für den ganzjährigen Sonnen- und Wetterschutz und ist eine beliebte Methode, um Licht in die zentralen Bereiche eines Gebäudes einzuführen.







### **Spezifikation:**

Glastyp: Hartglas, Verbundglas, Isolierglas, DGU - Glas mit esg , vsg usw

Dicke: 5mm + 5mm, 6mm + 6mm, 8mm + 8mm 10mm + 10mm, 12mm + 12mm etc.

Größe: benutzerdefinierte Größe basierend auf der Zeichnung des Kunden



## **Glasarten für Dach:**

### Verstärktes Glas

Bei Verwendung von Glas für Dächer muss es sich um gehärtetes Sicherheitsglas handeln, wenn Personen darüber treten, dient es auch als Fußboden, stark und bruchstabil.

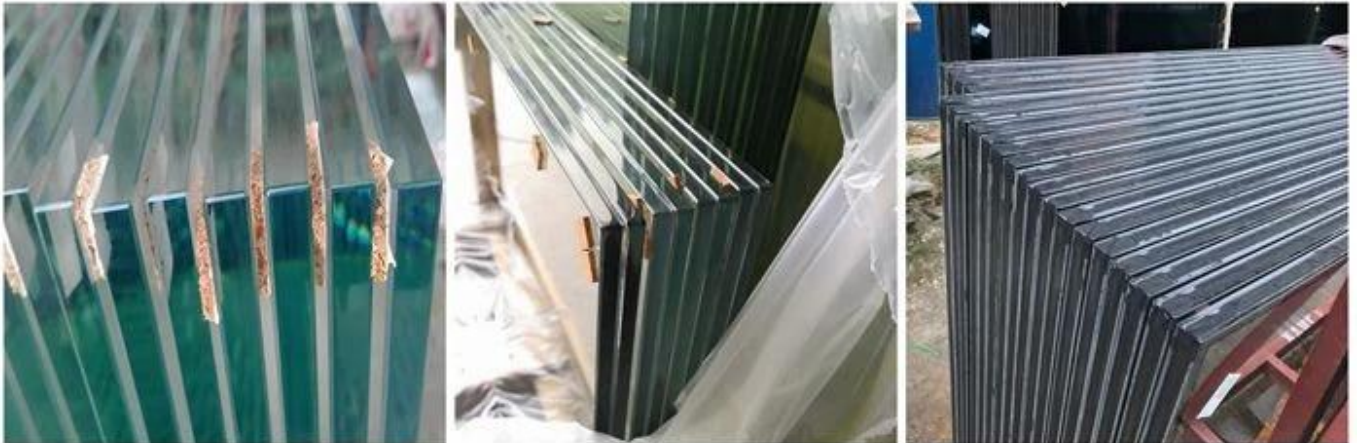
### Verbundglas

Verwendung von Verbundglas als Sicherheitsmaßnahme, insbesondere werden jedoch mehrere Glasschichten von PVB-Folie umschlossen. Wenn die Glasscheibe zerbricht, bleibt das Glas in einem Stück und hält zusammen, anstatt zu zersplittern.

### Isolierglas



Isolierglas oder Isolierglas mit laminiertem ig n kann das Raumklima durch Energieeinsparung und Schalldämmung verbessern.



### **Eigenschaften:**

1. 28mm doppelt verglaste Glasdachlaterne kann Wind- und Schneelasten widerstehen.
2. 28mm doppelt verglaste Glasdachlaterne reduziert den Wärmeverlust im Rahmen.
3. 28mm doppelt verglaste Einheiten Glasdach Laterne haben Natur I ig ht, bieten genug Natur I ig ht für einen Raum.
4. 28mm doppelt verglaste Einheiten Glasdach Laterne verwenden doppelt verglaste Glaseinheit, kann eine gute Leistung und einen guten Effekt der Energieeinsparung haben.
5. 28mm doppelt verglaste Einheiten Glasdach Laterne haben gute Eigenschaften der Schalldämmwirkung.



## Qualitätskontrolle:

Alle unsere Gläser werden nach dem ISO9001-Qualitätssystem hergestellt. Unser Dachglas entspricht den nationalen und internationalen Standards:

1. 28-mm-Doppelverglasungsglaseinheiten für Dachlaternen erfüllen die Chinese Safety Glass Compulsory Certification (CCC).
2. 28mm doppelt glasierte Glasmaßeinheiten für Dachlaterne treffen China-Bauglasstandard GB9962 und GB15763.2.
3. 28mm doppelt verglaste Glaseinheiten für Dachlaterne entsprechen der europäischen Qualitätsnorm CE



EN14449.

4. 28mm doppelt verglaste Glaseinheiten für Dachlaterne entsprechen dem amerikanischen Qualitätsstandard SGCC ANSI Z97 Zertifikat.

**QUALITY MANAGEMENT SYSTEM  
CERTIFICATE**

Certificate No. HT17001300008

**Shenzhen Sun Global Glass Co., Ltd**  
1101st Floor, Sun Global Building, 3 Juyuan Road, Longgang, Shenzhen, Guangdong, China

In terms 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 (Front Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Building Glass)  
Shenzhen, China

Date of Issue: Nov 19, 2014 Date of Validity: Nov 19, 2014 - 2017

Scope of Application  
(The first time) (The second time) (The third time)

The quality management system is subject to initial surveillance audit within the period of validity for certificate valid only when non-conformities with an Suspensive Status of Surveillance Audit have to be fixed

Issued by **尹雪晨**

This certificate and related information can query to the website of Certification and Accreditation Administration of the People's Republic of China ([www.cnca.gov.cn](http://www.cnca.gov.cn))

WAFER'S VERANIMETERIK CERTIFICATEN LTD  
Address: 100 Brookings Square, London W1K 1JF, United Kingdom, Telephone: +44 20 7638 1000

**DECLARATION OF CONFORMITY**

Labtest Laboratory Certificate NO.: LRTC101150R

**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.: LRTR101150R

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: NO.34 FLOOR SUN BUILDING BUILDING SHUYUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: NO.34 FLOOR SUN BUILDING BUILDING SHUYUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Product: TEMPERED GLASS

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

Trade Mark: N/A

Test Standards: EN 1190-2:2004

The affixed seal (signature) shows 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.

CE

Labtest Technology Laboratory  
100 Brookings Square, London W1K 1JF, UK  
Tel: +44 (0)20 7638 1000 Fax: +44 (0)20 7638 1002 <http://www.labtest.co.uk>

**DECLARATION OF CONFORMITY**

Labtest Laboratory Certificate NO.: LRTC101151E

**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.: LRTR101151E

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: NO.34 FLOOR SUN BUILDING BUILDING SHUYUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD  
Address: NO.34 FLOOR SUN BUILDING BUILDING SHUYUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Product: Insulated Glass

Model No.: Sun-IGU Class A, Sun-IGU Class B, Sun-IGU Class C

Trade Mark: N/A

Test Standards: EN ISO-12764

The affixed seal (signature) shows 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.

CE

Labtest Technology Laboratory  
100 Brookings Square, London W1K 1JF, UK  
Tel: +44 (0)20 7638 1000 Fax: +44 (0)20 7638 1002 <http://www.labtest.co.uk>

**TÜV Rheinland Nederland B.V.** TÜV Rheinland  
Product Right

**Test report**

Test report relating to a glass product according to European standard EN 14449, laminated safety glass, comprising the product marked as: laminated safety glass 13,52mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD.

Report number: WQ1017-02  
Date: 08 September 2017  
Authorized: R. Buissonnet  
Client: SHENZHEN SUN GLOBAL GLASS CO., LTD  
9F, Sun Global Building, Shuyuan Road, Longgang, Shenzhen, Guangdong, China

Product number: WQ1017  
Product name: EN 14449-SFG13,52-366  
Number of pages: 16

**TÜV**  
AS, B

**Wichtiges Hinweis**  
This report can be reproduced in whole or in part only if the original author and publisher of the report are mentioned. If you do not wish to do so, please contact the original author and publisher of this report.

In case the report was drafted under the contract of an authorized TÜV Rheinland laboratory, the rights and obligations of contracting parties are those of the contract. It is possible to address the original author and publisher of this report for more information on the report and the contract. Please refer to the contract.

© TÜV Rheinland Nederland B.V.

Author: [Name]  
Reviewed by: [Name]  
Approved by: [Name]

**SGS** TEST REPORT

Report No.: WQ1017-02  
Page: 1 of 2

SHENZHEN SUN GLOBAL GLASS CO., LTD  
NO.34 FLOOR SUN BUILDING BUILDING SHUYUAN LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

The following samples were submitted and identified on behalf of the client as:

Item: 6666  
Identification: Reported under no. WQ1017-02 document  
Date of Report: Jun 17 2014  
Test Number: Jun 17 2014 to Jun 20 2014

Test results: Please refer to the following report:  
[Link to report]

Signed for and on behalf of:  
TÜV RHEINLAND, Technical Services Co. Ltd  
Shanghai Branch, Testing Centre  
*Chandler*  
Manager  
Technical Engineer

SGS  
88, Rue du Rhône, CH-1203, Genève, Switzerland  
Tel: +41 (0)22 806 9000 Fax: +41 (0)22 806 9001 [www.sgs.com](http://www.sgs.com)

**FTL** Quality Assurance Institute  
**Penetration Testing Laboratory, Inc.**

Report Date: 09/14/2014  
Page: 1 of 2  
Lab Number: 1001

Number of Test Sets

Test Set	Test Standard	Result	Remarks	Method	Status
1	EN 14449	Pass	Passive failure	100% of test pieces were successful	Pass
2	EN 14449	Pass	Passive failure	100% of test pieces were successful	Pass

Detailed glass properties of representative test set:

Top layer glass thickness	6.00"
Intermediate glass thickness	6.00"
Bottom layer glass thickness	6.00"

Notes: All test specimens were destructively tested and all preserved articles have been disposed of in full compliance with the applicable laws.  
Lab: 1000, Chicago, IL

Author of Report: [Name]  
Responsible Engineer: [Name]

Signature: [Signature]  
Responsible Engineer

Revision: [Number]  
Description: [Description]  
Status: [Status]  
Issue Date: [Date]