

De Rondon 1
P.O. Box 6235
5600 HE Eindhoven
The Netherlands

www.tno-quality.nl

TNO report

TQS-RAP-07-

T +31 40 265 00 00
F +31 40 265 03 02

**Noval Glass Group LTD
EN 12600 Pendulum test
Laminated safety glass (33.1)**

Date	November, 2007
Author(s)	L. van der Ven – le Comte, B.Sc.
Assignor	Noval Glass Group LTD No.33 Shandong Road, Qingdao P.R. China. Zipcode: 266071 China
Project number	E07.0767
Number of pages	6 (incl. appendices)

The classification designation Ongerubriceerd is equivalent to Unclassified, Stg. Confidentieel is equivalent to Confidential and Stg. Geheim is equivalent to Secret.

All rights reserved. No part of this report may be reproduced and/or published in any form by print, photoprint, microfilm or any other means without the previous written permission from TNO.

All information which is classified according to Dutch regulations shall be treated by the recipient in the same way as classified information of corresponding value in his own country. No part of this information will be disclosed to any third party.

In case this report was drafted on instructions, the rights and obligations of contracting parties are subject to either the Standard Conditions for Research Instructions given to TNO, or the relevant agreement concluded between the contracting parties. Submitting the report for inspection to parties who have a direct interest is permitted.

Contents

1	Introduction.....	3
2	Experimental	4
2.1	Delivered samples and materials	4
2.2	Testing Laboratory information.....	4
2.3	Test Results.....	4
3	Signature.....	5

1 Introduction

Noval Glass Group LTD has commissioned TNO Quality Services BV with initial type testing according to the EN12600.

It is to the manufacturer's responsibility that the samples delivered for initial type test are representative to the production and that normal production variations are included in the test samples. If any changes in applied materials or other deviation of the system description are introduced, the validity of this initial type test report shall be evaluated on validity. This could mean new tests or additional tests. According to the rules this decision and full responsibility belongs to the manufacturer. The system description is the base document for this evaluation.

For any other manufacturer this initial type test (ITT) report is not automatically valid. The manufacturer for this ITT report is defined as Noval Glass Group LTD.

TNO is a fully Notified Test Laboratory for EN tests for the CPD guideline 89/106/EEG under Lab.no. 1750 at the Technical Committee of the European Commission in Brussels. This report has been issued under this reference.

The following chapters describe the tested configuration(s), the results and the conclusions.

2 Experimental

2.1 Delivered samples and materials

The following samples were delivered for the Pendulum test - Impact test method and classification for flat glass (EN 12600):

Production plant of the samples (j) : Noval Glass Group LTD
 Production date : 01-08-2007
 Commercial product name (k) : Laminated safety glass
 (EN ISO12543)
 Type and nominal thickness (a) : Laminated safety glass, 33.1 configuration
 Dimensions of the test pieces (b) : $876 \pm \text{mm}$ by $1938 \pm 5 \text{ mm}$
 Intermediate layer (configuration) (l) : PVB
 Applied films (clamped) (f) : n.a.

2.2 Testing Laboratory information

Testing laboratory (g) : China Global Safety Certification Center
 Guanzhuang, Chaoyang District, Beijing
 P.R.China
 Zip code 100024
 China
 Notified Test Laboratory number (h) : CGSC is working under the responsibility of
 TNO Quality Services BV Not. Lab 1750
 (CPD guideline 89/106/EEG)
 Calibration of test ridge (e) : 11-06-2005

2.3 Test Results

All samples have been tested by the China Safety Global Certification Center (CSGC) which is an approved test body and appointed by Certification and Accreditation of the P.R China (CNCA) and accredited by China National Accreditation Board for Certifiers (CNAB).

Testing date (i) : August 2007
 Average thickness : 6.38 mm

Drop height [mm]	Test 1 result	Test 2 result	Test 3 result	Test 4 result
190	breakage < 4a	breakage < 4a	breakage < 4a	breakage < 4a
450	breakage < 4a	breakage < 4a	breakage < 4a	breakage < 4a
1200	breakage	-	-	-

Classification (d) : **2(B)2**

3 Signature

Eindhoven, November 2007

A handwritten signature in blue ink, appearing to read 'L. van der Ven – le Comte'.

L. van der Ven – le Comte
Author

TNO Quality Services BV

A handwritten signature in blue ink, appearing to read 'A.J. Piers'.

A.J. Piers, B.Sc.
Business Unit Manager Glass



TNO Quality Services BV
P.O. Box 6235
5600 HE Eindhoven
The Netherlands
Lab.no. 1750

Summary of report

Date: 11-1-2007

EN 12600
Pendulum test – Impact test method and classification
for flat glass

for details, see test report

Producer: Noval Glass Group LTD
No.33 Shandong Road, Qingdao P.R.China

Under responsibility of: Noval Glass Group LTD
No.33 Shandong Road, Qingdao P.R.China

Product: **Laminated Safety Glass**
(33.1)

Test Result:

2(B)2

The tested samples are complying with the requirements of EN12600.

Signature:

A handwritten signature in blue ink, appearing to read 'L. van der Ven - le Comte'.

L. van der Ven - le Comte
Project leader

A handwritten signature in blue ink, appearing to read 'A.J. Piers'.

A.J. Piers
Programme leader