

Avenue Gouverneur Cornez, 4
B-7000 MONS (Belgium)
Tel. +32(0)65/40.34.34
Fax +32(0)65/34.80.05

V.A.T. : BE 0413.106.271
RC MONS : 130.828 - Registration : 08/02/01

www.bcrc.be

TEST REPORT : N° 2020B SEC 39968-3

Including 3 pages
Page 1/3

Mons , February 27th, 2020

REQUESTED BY : **Solar Screen International SA**
18 rue du Commerce
L-3895 Foetz
Luxembourg

REFERENCE OF THE REQUEST : Mail du 30/01/2020

CONCERNED MANUFACTURER: **Solar Screen International SA**
18 rue du Commerce
L-3895 Foetz
Luxembourg

NUMBER OF SAMPLES AND IDENTIFICATION : **Clear glass 4mm + Clear 30c – see page 2**

PURPOSE OF THE REQUEST : **COMPLIANCE WITH THE REQUIREMENTS OF THE EN 356:1999 STANDARD FOR FLAT SAFETY GLASS (RESISTANCE AGAINST MANUAL ATTACK).**
Orientative test on 1 sample

SAMPLES RECEIVED ON : 20/01/2020

TESTING DATE : 07/02/2020

COMMENTS : * Test and/or sampling under accreditation



Notified body (Id.N°1174)
according to Regulation (EU) No 305/2011 - Construction products

Description des échantillons

Manufacturer**	:	Solar Screen International SA 18 rue du Commerce L-3895 Foetz Luxembourg
Production site**	:	/
Commercial name of the product**	:	Clear glass 4mm + Clear 30c
Customer's references**	:	
Internal reference	:	SEC 39968
Sampling	:	Under responsibility of the manufacturer
Sampling information	:	Traceability of the samples is under responsibility of the manufacturer.
Integration of an electronic system or alarm component	:	None
Witness	:	None

*** Information given by the manufacturer*

TEST ON SAFETY GLASS IN COMPLIANCE WITH THE
REQUIREMENTS OF THE EN 356 STANDARD (1999)*

(class P1A to P5A)

Tested side : Glass

On 1 samples

Dimensions : 900*1100 mm

Testing date : 07/02/2020

Temperature in the test room: 21°C

Test piece number	Actual thickness (mm)	Tested class	Number of impact	Inspection of the test piece after impact
CL30	4.63	P3A 6.0 m	1	Broken without tearing
			2	Broken without tearing
			3	Broken without tearing

D. LIBERT
Head of Department

Glazing and Components - INISMa