



RAPPORTO DI PROVA / TEST REPORT N. 69360 page 1 of 1

Marghera 2/03/2004 *rif.* Your letter dated 12/12/2003 and your mail dated 18/12/2003

richiedente VERTICAL SUD-EST GLAVERBEL
proposer 25, RUE DU LYONNAIS - B.P.60 - 69802 SAINT-PRIEST CEDEX

campione laminated glass
sample *prova eseguita dal / from* 12/02/2004
test date *al / to* 26/02/2004

contrassegnato STRATOBEL EVA 44.2
reference

ricevuto il 13/01/2004 by currier
received

Humidity test

UNI EN ISO 12543-4:2000 – Glass in building – Laminated glass and laminated safety glass – Test methods for durability

On the laminated glass samples supplied by you with nominal thickness **8,76 mm**, the humidity test described in item 5.3.1 of the above mentioned standard (Test with condensation) was performed.

Laminated glass structure (mm)	4/0,76/4
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Type of test specimen: specimens were specially manufactured to the test size

Type of edge smoothed edges (no untreated points)

Edge protection: no edge protection

Specimen dimensions 300 mm x 300 mm

Method of supporting the test specimen: only one side was supported by the specimen holder.

The visual inspection of the specimens after the test gave the following result:

No bubbles; no delamination; no cloudiness

True copy of the original, English translation

(signature on the original)

THE HEAD OF THE LABORATORY
Ennio Mognato

(signature on the original)

THE GENERAL DIRECTOR
Dr. Antonio Tucci



RAPPORTO DI PROVA / TEST REPORT N. 69362 page 1 of 1

Marghera 2/03/2004 *rif.* Your letter dated 12/12/2003 and your mail dated 18/12/2003

richiedente VERTICAL SUD-EST GLAVERBEL
proposer 25, RUE DU LYONNAIS - B.P.60 - 69802 SAINT-PRIEST CEDEX

campione laminated glass
sample *prova eseguita dal / from* 12/02/2004
test date *al / to* 26/02/2004

contrassegnato STRATOBEL EVA 55.2
reference

ricevuto il 13/01/2004 by currier
received

Humidity test

UNI EN ISO 12543-4:2000 – Glass in building – Laminated glass and laminated safety glass – Test methods for durability

On the laminated glass samples supplied by you with nominal thickness **10,76 mm**, the humidity test described in item 5.3.1 of the above mentioned standard (Test with condensation) was performed.

Laminated glass structure (mm)	5/0,76/5
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Type of test specimen: specimens were specially manufactured to the test size

Type of edge smoothed edges (no untreated points)

Edge protection: no edge protection

Specimen dimensions 300 mm x 300 mm

Method of supporting the test specimen: only one side was supported by the specimen holder.

The visual inspection of the specimens after the test gave the following result:

No bubbles; no delamination; no cloudiness

True copy of the original, English translation

(signature on the original)

THE HEAD OF THE LABORATORY
Ennio Mognato

(signature on the original)

THE GENERAL DIRECTOR
Dr. Antonio Tucci



RAPPORTO DI PROVA / TEST REPORT N. 69364 page 1 of 1

Marghera 2/03/2004 *rif.* Your letter dated 12/12/2003 and your mail dated 18/12/2003

richiedente VERTAL SUD-EST GLAVERBEL
proposer 25, RUE DU LYONNAIS - B.P.60 - 69802 SAINT-PRIEST CEDEX

campione laminated glass
sample *prova eseguita dal / from* 12/02/2004
test date *al / to* 26/02/2004

contrassegnato STRATOBEL EVA 66.2
reference

ricevuto il 13/01/2004 by currier
received

Humidity test

UNI EN ISO 12543-4:2000 – Glass in building – Laminated glass and laminated safety glass – Test methods for durability

On the laminated glass samples supplied by you with nominal thickness **12,76 mm**, the humidity test described in item 5.3.1 of the above mentioned standard (Test with condensation) was performed.

Laminated glass structure (mm)	6/0,76/6
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Type of test specimen: specimens were specially manufactured to the test size

Type of edge smoothed edges (no untreated points)

Edge protection: no edge protection

Specimen dimensions 300 mm x 300 mm

Method of supporting the test specimen: only one side was supported by the specimen holder.

The visual inspection of the specimens after the test gave the following result:

No bubbles; no delamination; no cloudiness

True copy of the original, English translation

(signature on the original)

THE HEAD OF THE LABORATORY
Ennio Mognato

(signature on the original)

THE GENERAL DIRECTOR
Dr. Antonio Tucci