

Date received: 17-12-10
Date of issue: 25-01-11
Report consists of 3 attached sheets.
Defects before testing: None
Sample name: Tavolo THIN-K

KRISTALIA S.R.L.
VIA CALDERANO 5
33070 BRUGNERA (PN)
ITALIA

TEST REPORT N° 124680

Overall dimensions: 1500 x 800 x 740 (h) mm (extended uncertainty = 5 mm)

List performed tests

1. Vertical static load test EN 1730:2000, clause 6.3
2. Vertical impact test EN 1730:2000, clause 6.6
3. Drop test EN 1730:2000, clause 6.8



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Managing Director
Dr. Andrea Giavon

The sample name and, when relevant, its description, are given by the orderer, and CATAS does not assume responsibility on this matter. This test report relates to the sample submitted for the test and no others. Additions, deletions or alterations are not permitted. This test report must always be reproduced in its entirety. Unless otherwise stated, sampling has been carried out by the orderer.

TEST REPORT

124680 / 1

Date received: 17-12-10
Date of test: 10-01-11
Date of issue: 25-01-11



Sample name: Tavolo THIN-K

KRISTALIA S.R.L.
VIA CALDERANO 5
33070 BRUGNERA (PN)
ITALIA

Vertical static load test EN 1730:2000, clause 6.3

Type of surface: main surface

Test results:

Type of surface:	Load application position:	Vertical force N	Number of Cycles	Remarks
Main surface	at the middle of the front edge on the long side	1250	10	No defects
Main surface	geometrical centre of table	1250	10	No defects

Note:

the test has been carried out according to table 2 of EN 15372:2008, level 2

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*Managing Director
Dr. Andrea Giavon*

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TEST REPORT

124680 / 2

Date received: 17-12-10
Date of test: 10-01-11
Date of issue: 25-01-11



Sample name: Tavolo THIN-K

KRISTALIA S.R.L.
VIA CALDERANO 5
33070 BRUGNERA (PN)
ITALIA

Vertical impact test EN 1730:2000, clause 6.6

Type of surface: main surface

Main surface dimensions: 1500 x 800 mm

Glass thickness declared by the customer: 6 mm

Type of glass declared by the customer: toughened glass

Impact mass: 25 kg

Point of impact: as close as possible to one point of support of the top but not less than 100 mm from any edge.

Drop height mm	Number of cycles	Remarks
180	10	No defects

Point of impact: 100 mm from the edge of the top as far away from the supports as possible.

Drop height mm	Number of cycles	Remarks
180	10	No defects

Point of impact: 100 mm from the edges at one corner.

Drop height mm	Number of cycles	Remarks
180	10	No defects

Note:

the test has been carried out according to table 2 of EN 15372:2008, level 2

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TEST REPORT**124680 / 3**Date received: 17-12-10
Date of test: 11-01-11
Date of issue: 25-01-11KRISTALIA S.R.L.
VIA CALDERANO 5
33070 BRUGNERA (PN)
ITALIA

Sample name: Tavolo THIN-K

Drop test EN 1730:2000, clause 6.8

Type of surface: main surface

Overall dimensions: 1500 x 800 x 740 (height) mm

Test results:

Force needed to lift the table N	Drop height mm	Number of drops	Remarks
200	45	5	No defects

Note:

the test has been carried out according to table 2 of EN 15372:2008, level 2

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