



CENTRO DI RICERCA TOSCANO

R. N°157/2009

Report on test for resistance at the change of temperature

VERNICI EGIDIO MILESI s.p.a. Milano Company:

Part concerning the sample

Date arrival of sample

20/02/2009

Product description:

Impr: IWC8008 + Fin.: TWE 262/30

Test unit:

Super lightweight panels painted second requirement of the standard.

Test area:

N° 2 from mm 400 x 150 x 20

Lot:

Unknown

Reference to the standard UNI 9429

Author: | Furniture

Title: Determination of the resistance of the surface at the change of

temperature.- Cold-Check test for surface finishes.

Part concerning the test

Date of the test:

From 17/03/09 to 03/04/09, Date Report: 06/04/2009

Operator

Enzo Morandi & Dott. Marco Fruscoloni

Laboratory temperature: 23°C. / Humidity: 50%

Equipment used

Air circulation furnace: ATSfaar 250, Freezer: Atlantic CV 110

Cycle end Temperature 4 hours to 50°C + 2 hours to -20°C + 16 hours in Contol. area, N 15 Cycles

Observer

Dott. Marco Fruscoloni & Marco Morandi (obser. inside and outside cabin

Conditioning:

Over 24 hours in a controlled environment 23/50 according to ISO 554

Products and results		
Name of the sample	Observation/Degradation	Level
IWC8008 + TWE 262/30	No visible degradation	5

Explication Level 1 is the worst Level 5 is the best.

Technical responsible

Tester

Laboratory's manager

Observer

Attention: this report concerns only the two tested cycles. This report cannot be reduced or modified for any reason.

Certo srl - Loc. Bellavista 26, Poggibonsi (SI) Tel./Fax 0577.979573 - ce/1/348.3706559