

Test report:	RPXXXXX/XX		
Sample code:	LABPCFXXXXX_XXX	Customer address	
Sample receipt:	14/10/2021		
Test run:	15/10/2021		
Test end:	26/11/2021		
Emission test report:	26/01/2022		
Data provided by the customer: (the laboratory does not take responsibility for the data provided by the customer)	sample code		
Sample Description:	MDF lacquered black matt panel		
Standard number:	UNI EN 15186:2012 - Metodo B	Standard title:	Furniture - Evaluation of the resistance of surfaces to scratch

CONDITIONING

Initial conditioning date:	15/10/2021
End of conditioning:	25/11/2021

Treatment of the specimen:	The specimen was not subjected to a reduction in thickness
Test method used:	Method B

TEST RESULTS

Evaluation - average value (N)	1,8
--------------------------------	-----

Detail of the specimens

Specimen	Minimum load (N)	Type of damage	Extended uncertainty (U) (N)
1	1,8	Engraving of the paint film	0,4

Declaration of conformity

The tested sample is compliant to the class worktops of the norm UNI 11216, for the scratch resistance method, carried out following UNI EN 15186 norm, with a probability of 99,9%. It has been used the extended acceptance decision rule, with a confidence level of 95%.

End of test report

The measurement uncertainty is expressed as extended uncertainty U obtained by multiplying the uncertainty by a coverage factor K = 2 corresponding to a confidence level of 95%.

Information regarding the decision-making rules adopted can be consulted at:

https://www.icaspacdn.com/media/userfiles/files/Dichiarazione%20di%20conformit%C3%A0%20e%20regola%20decisionale_2021_IT-ok.pdf

Sampling must be carried out by the customer. This document refers only to the sample tested in our laboratory, as received.

The test report cannot be partially reproduced, unless written authorization is obtained from ICA Spa laboratory.

Additions, deletions or any alterations are not allowed. The tests were conducted in the laboratory.