





LAB Nº 0021 L

## **TEST REPORT No. 389238**

Customer

## **IALONET**

84, Kriezi St. - 19300 - ASPROPYGROS - ATTICA - Greece

Item\*

railing named "K 1820 LUX-10 10.4"

Activity



resistance to outward horizontal static loading and resistance to 50 kg soft body impact in accordance with standards NF P01-013:1988 and NF P08-301:1991

## Results

Activity	Scope	Load	Result
outward horizontal static loading	domestic use	1,3 kN	compliant
	public use	1,0 kN/m	compliant
	grandstands use	1,7 kN/m	compliant
50 kg soft body impact	//	//	compliant

(\*) according to that stated by the customer.

Bellaria-Igea Marina - Italy, 30 July 2021

Chief Executive Officer

(Dott. Arch. Sara Lorenza Giordano)

Firmato digitalmente da SARA LORENZA GIORDANO

Order: 90643

Identification of item received: 2021/2939 dated 16 November 2021

Activity date: 23 November 2021

Activity site:

Istituto Giordano S.p.A. - Strada Erbosa Uno, 72 -

47043 Gatteo (FC) - Italy

Contents Description of item\* Normative references Apparatus Method Environmental conditions Findings

This document is made up of 7 pages and shall not be reproduced except in full without extrapolating parts of interest at the discretion of the customer, with the risk of favoring an incorrect interpretation of the results, except as defined at contractual level.

The results relate only to the item examined. as received, and are valid only in the conditions in which the activity was carried out.

This document extends the validity of all numerical and descriptive data contained in the reference test

The original of this document consists of an electronic document digitally signed pursuant to the applicable Italian Legislation.

Chief Test Technician:

Dott, Andrea Bruschi

Head of Security and Safety Laboratory:

Dott. Andrea Bruschi

Compiler: Dott. Marina Bonito Reviewer: Dott. Andrea Bruschi

Page 1 of 7