LGAI Technological Center, S.A. (Applus)

Campus UAB - Ronda de La Font del Carme, s/n E - 08193 Bellaterra (Barcelona) T +34 93 567 20 00 www.appluslaboratories.com



SIMPLIFIED TEST CERTIFICATE

Nr 22/32308631 S

Bellaterra, December 15, 2022

SOLAR INNOVA GREEN TECHNOLOGY, S.L. N.I.F.: B 54627278 Paseo de Los Molinos, 12 03660 - NOVELDA (Alicante) SOLAR PHOTOVOLTAIC PAVING 600 x 600 x 19 mm



Requested test and summary of results:

Critical angle of slip (inclined platform). DIN 51130:2014 Section 5

TEST DATE: December 13, 2022.

AVERAGE TOTAL ACCEPTANCE ANGLE (aTOT): 34,1° CLASS: R12

Responsible for Construction Mat. LGAI TECHNOLOGICAL CENTER, S.A.

Technician Responsible LGAI TECHNOLOGICAL CENTER, S.A.

The full results are contained in the certificate original test available to the client with number 22/32308631 The results shown refer exclusively to the sample, product or material submitted in the laboratory and tested under the conditions specified in the

rules or procedures mentioned in this document. Only legally valid reports with original signatures or copies certified.

Applus+, ensures that this work has been done within the requirements of our Quality System and Sustainability, having fulfilled the contractual and legal regulations.

As part of our improvement program, please let us pass on any comments they consider appropriate, contact the person responsible for signing that letter, or the Director of Quality of Applus +, at: satisfaccion.cliente@applus.com