

საქართველოს სტანდარტი

სინათლის გადაცემა ერთფეროვანი პროფილირებული პლასტმასის
ფურცლების შიდა და გარე სახურავების, კედლებისა და ჭერისათვის -
მოთხოვნები და გამოცდის მეთოდები

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ეროვნული სააგენტო
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EN 1013:2012+A1

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English Version

Light transmitting single skin profiled plastics sheets for internal
and external roofs, walls and ceilings - Requirements and test
methods

Plaques d'éclairage profilées, simple paroi, en matière
plastique, pour toitures, bardages et plafonds intérieurs et
extérieurs - Exigences et méthodes d'essai

Lichtdurchlässige, einschalige profilierte Platten aus
Kunststoff für Innen- und Außenanwendungen an Dächern,
Wänden und Decken - Anforderungen und Prüfverfahren

This European Standard was approved by CEN on 20 October 2012 and includes Amendment 1 approved by CEN on 22 August 2014.

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Foreword

This document (EN 1013:2012+A1:2014) has been prepared by Technical Committee CEN/TC 128 “Roof covering products for discontinuous laying and products for wall cladding”, the secretariat of which is held by NBN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2015, and conflicting national standards shall be withdrawn at the latest by September 2016.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes ~~EN 1013:2012~~.

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The start and finish of text introduced or altered by amendment is indicated in the text by tags ~~EN 1013:2012~~.

~~EN 1013:2012~~ This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of the EU Construction Products Regulation.

For relationship with EU Directive(s) and the Construction Products Regulation, see informative Annex ZA, which is an integral part of this document. ~~EN 1013:2012~~

~~EN 1013:2012~~ deleted text ~~EN 1013:2012~~

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Introduction

This document describes the requirements and test methods for light transmitting single skin profiled plastics sheets.

The physical properties of light transmitting single skin profiled plastics sheets differ from bituminous, metal and fibre reinforced cement sheets, as defined in EN 534 [1], EN 506 [2], EN 508-1 [3], EN 508-2 [4], EN 508-3 [5] and EN 494 [6]. They do not necessarily have the same span capabilities and alternative fixing specifications are generally required.

Reference should be made to national regulations and the manufacturer's literature for requirements concerning design, storage and installation, including all safety aspects, according to the material.

საინფორმაციო ნაშროვი. სრული გექნილი იქნება სანახავი დანართის სახით.