INTERNATIONAL STANDARD

ISO 13061-4

> First edition 2014-12-01 **AMENDMENT 1** 2017-06

Physical and mechanical properties of wood — Test methods for small clear wood specimens —

Part 4:

Determination of modulus of elasticity in static bending iTeh STANDARD PREVIEW

(stamendment 1i)

Propriétés physiques et mécaniques du bois — Méthodes d'essais sur petites éprouvettes de bois sans défauts — https://standards.iteh.avcalalog standards.ist baccalalog sta

1eb5b2**:Pářtie 4: Détermination du-mod**ule d'élasticité en flexion statique AMENDEMENT 1



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ISO 13061-4:2014/Amd 1:2017 https://standards.iteh.ai/catalog/standards/sist/bddcf6ec-2acd-4ecc-960f-1eb5b2a94f01/iso-13061-4-2014-amd-1-2017



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This document was prepared by Technical Committee ISO/TC 218, *Timber*.

A list of all the parts in the ISO 43061/series can be found on the ISO website.

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Part 4:

Determination of modulus of elasticity in static bending

AMENDMENT 1

Page 3, 8.1

Change N/mm² (MPa) to kN/mm² (GPa) in the first and last sentences, i.e.:

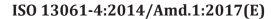
8.1 The modulus of elasticity in static bending, E_W , of each test piece at the moisture content W at the time of test shall be calculated, in kN/mm² (GPa), using Formula (1).

The results shall be expressed to a precision of 0.1 kN/mm² (GPa). F.W (standards.iteh.ai)

Page 4, 8.3

Change N/mm² (MPa) to kN/mm² (GPa) is e/standards/sist/bddcf6ec-2acd-4ecc-960f-

8.3 The mean and the standard deviation of the results obtained for individual test pieces in a sample shall be calculated to a precision of 0,1 kN/mm² (GPa).



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