

SLOVENSKI STANDARD
SIST-TP CEN/TR 13233:2007/AC:2008
01-januar-2008

Gc Xc Vb UhM b] bU_YfUa]_U!`G]ghY a 'g]a Vc`c j]b`g]a Vc`]

Advanced technical ceramics - Notations and symbols

Hochleistungskeramik - Benennungen und Formelzeichen

Céramiques techniques avancées - Notations et symboles

iTeh STANDARD PREVIEW

Ta slovenski standard je istoveten z: [CEN/TR 13233:2007/AC:2007](#)

[SIST-TP CEN/TR 13233:2007/AC:2008](#)

<https://standards.iteh.ai/catalog/standards/sist/4ddd4d4e-4a50-4911-a618-76f51f6bb46a/sist-tp-cen-tr-13233-2007-ac-2008>

ICS:

01.060	X^ ã ã ^Á Á} [c^	Quantities and units
01.075	Simboli za znake	Character symbols
81.060.30	Sodobna keramika	Advanced ceramics

SIST-TP CEN/TR 13233:2007/AC:2008 en,fr

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST-TP CEN/TR 13233:2007/AC:2008](#)

<https://standards.iteh.ai/catalog/standards/sist/4ddd4d4e-4a50-4911-a618-76f51f6bb46a/sist-tp-cen-tr-13233-2007-ac-2008>

TECHNICAL REPORT

RAPPORT TECHNIQUE

TECHNISCHER BERICHT

CEN/TR 13233:2007/AC

October 2007

Octobre 2007

Okttober 2007

ICS 01.060; 01.075; 81.060.30

English version
Version Française
Deutsche Fassung

Advanced technical ceramics - Notations and symbols

Céramiques techniques avancées -
Notations et symboles

Hochleistungskeramik - Benennungen und
Formelzeichen

This corrigendum becomes effective on 24 October 2007 for incorporation in the official English and French versions of the TR.

Ce corrigendum prendra effet le 24 octobre 2007 pour incorporation dans les versions officielles anglaise et française du TR.

iTeh STANDARD PREVIEW

Die Berichtigung tritt am 24.Okttober 2007 zur Einarbeitung in die offizielle Englische und Französische Fassung des TR in Kraft

[SIST-TP CEN/TR 13233:2007/AC:2008](https://standards.iteh.ai/catalog/standards/sist/4dd4d4e-4a50-4911-a618-76f51f6bb46a/sist-tp-cen-tr-13233-2007-ac-2008)
<https://standards.iteh.ai/catalog/standards/sist/4dd4d4e-4a50-4911-a618-76f51f6bb46a/sist-tp-cen-tr-13233-2007-ac-2008>



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

© 2007 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.
Tous droits d'exploitation sous quelque forme et de quelque manière que ce soit réservés dans le monde entier aux membres nationaux du CEN.
Alle Rechte der Verwertung, gleich in welcher Form und in welchem Verfahren, sind weltweit den nationalen Mitgliedern von CEN vorbehalten.

Ref. No.:CEN/TR 13233:2007/AC:2007 E/F

English version

In Table 3 (page 14), column 1, row concerning the "Elastic modulus tensile/compressive (Young Modulus)", replace "Elastic modulus tensile/compressive (Young Modulus)" with "Elastic modulus tension/compression (Young's modulus)".

In Table 3 (page 14), column 1, row concerning the "Proportionality coefficient in tensile/compressive", replace "Proportionality coefficient in tensile/compressive" with "Proportionality coefficient in tension/compression".

In Table 3 (page 14), column 3, row concerning the "Proportionality coefficient in shear", replace " (σ_1, σ_2) " with " (τ_1, τ_2) ".

Version française

Dans le Tableau 3 (page 14), colonne 3, ligne concernant le "Coefficient de proportionnalité en cisaillement", remplacer " (σ_1, σ_2) " par " (τ_1, τ_2) ".

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

SIST-TP CEN/TR 13233:2007/AC:2008

<https://standards.iteh.ai/catalog/standards/sist/4ddd4d4e-4a50-4911-a618-76f51f6bb46a/sist-tp-cen-tr-13233-2007-ac-2008>