

**SLOVENSKI STANDARD
SIST EN 933-11:2009/AC:2010
01-januar-2010**

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Tests for geometrical properties of aggregates - Part 11: Classification test for the constituents of coarse recycled aggregate

Prüfverfahren für geometrische Eigenschaften von Gesteinskörnungen - Teil 11:
Einteilung der Bestandteile in grober recycelter Gesteinskörnung

SLOVENSKI STANDARD PREVIEW

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Essais pour déterminer les caractéristiques géométriques des granulats - Partie 11:
Essai de classification des constituants de gravillons recyclés

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Ta slovenski standard je istoveten z: EN 933-11:2009/AC:2009

ICS:

91.100.15 Mineralni materiali in izdelki Mineral materials and products

SIST EN 933-11:2009/AC:2010 en

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 933-11:2009/AC

November 2009
 Novembre 2009
 November 2009

ICS 91.100.15

English version
 Version Française
 Deutsche Fassung

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 for the constituents of coarse recycled aggregate**

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This corrigendum becomes effective on 4 November 2009 for incorporation in the three official language versions of the EN.

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Ce corrigendum prendra effet le 4 novembre 2009 pour incorporation dans les trois versions linguistiques officielles de la EN.
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Die Berichtigung tritt am 4.November 2009 zur Einarbeitung in die drei offiziellen Sprachfassungen der EN in Kraft. <https://standards.iteh.ai/catalog/standards/sist/57f843ba-958c-442f-875d-77513dab6b17/sist-en-933-11-2009-ac-2010>



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

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EN 933-11:2009/AC:2009 (E)**1 Modification to Annex A, Additive to the test procedure for low proportions of floating particles**

In the last sentence of the second paragraph, replace "Equation (1)" with "Equation (A.1)".

Replace Equation (1):

$$\text{FL} (\text{cm}^3/\text{kg}) = (1 + w) \times V_{\text{FL}} / M_h \quad (1)$$

with the following:

$$\text{FL} (\text{cm}^3/\text{kg}) = (100 + w)/100 \times V_{\text{FL}} / M_h \quad (\text{A.1})$$

At the end of the example of a test data sheet, last box, replace:

"

$$FL = (1 + w) \times V_{FL} / M_h = \text{cm}^3/\text{kg}$$

"

with the following:

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$$FL = (100 + w)/100 \times V_{FL} / M_h = \text{cm}^3/\text{kg}$$

".

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