



SLOVENSKI STANDARD
SIST EN 1340:2003/AC:2006
01-december-2006

Betonski robniki - Zahteve in preskusne metode

Concrete kerb units - Requirements and test methods

Bordsteine aus Beton - Anforderungen und Prüfverfahren

Bordures en béton - Prescriptions et méthodes d'essai

Ta slovenski standard je istoveten z: EN 1340:2003/AC:2006

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ICS:

| | | |
|-----------|---------------------------|--------------------------------|
| 91.100.30 | Beton in betonski izdelki | Concrete and concrete products |
| 93.080.20 | Materiali za gradnjo cest | Road construction materials |

SIST EN 1340:2003/AC:2006 **en**

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EUROPEAN STANDARD

EN 1340:2003/AC

NORME EUROPÉENNE

May 2006

EUROPÄISCHE NORM

Mai 2006

Mai 2006

ICS 93.080.20

English version
Version Française
Deutsche Fassung

Concrete kerb units - Requirements and test methods

Bordures en béton - Prescriptions et
méthodes d'essaiBordsteine aus Beton - Anforderungen und
Prüfverfahren

This corrigendum becomes effective on 17 May 2006 for incorporation in the three official language versions of the EN.

Ce corrigendum prendra effet le 17 mai 2006 pour incorporation dans les trois versions linguistiques officielles de la EN.

Die Berichtigung tritt am 17. Mai 2006 zur Einarbeitung in die drei offiziellen Sprachfassungen der EN in Kraft.

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

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

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Ref. No.: EN 1340:2003/AC:2006 D/E/F

EN 1340:2003/AC:2006 (E/F/D)**English version****Title page**

In the French title, delete 'de trottoir'.

Contents

Insert the sub-clause numbers and indent the titles in clause 6.1 and D.7.

Delete the second 'Annex ZA' in the title of this annex.

Foreword

Move the last paragraph above 'No existing European Standard is superseded', to become the fifth paragraph.

Clause 3.1

Amend the definition to read:

concrete curb unit

precast concrete unit, individually or in combination with other units, intended to separate surfaces of the same or of different levels to provide physical or visual delineation or containment and separation between areas submitted to different kinds of traffic'.

Clause 3.12

Amend the definition to read:

secondary processing

manufacturing process to texture the whole kerb or any surface, carried out after basic manufacture before or after hardening

Clause 5.2.3.2

At the end of the first paragraph, insert '(see Figure 5)'.

Clause 5.3.1

In the second paragraph, last line, replace 'confirming to' with 'complying with'.

Table 2.1

In the second row, delete 'as a mean'.

Clause 5.3.4.2

Amend the title of this sub-clause to read: 'Performance and classes'.

Clause 6

Delete 'criteria' in the title of this clause.

Table 6

In the third and fifth row, in the column 'Conformity criteria', add 'for the declared class'.

Clause 6.3.8.1

At the end of sub-clause B, add a new paragraph to read: 'If the sample and the corresponding production are not accepted, 6.3.7 applies.'

Clause 6.3.8.3

Sub-clause A, item b), second line, insert after 'declared class': 'but not lower than the minimum value of Table 3 for the declared class'.

Clause 7

In the third line from the end of this clause, insert 'bending' between 'concrete' and 'strength'.

Table B.1

Move reference to Footnote 2) from 'Shape and dimensions' to 'Thickness of facing layer'.

Clauses C.2.2.1, C.2.2.2 and C.2.2.3

Delete the last line (i.e. 'Check each measurement for conformity to 5.2.3.3')

Clause C.5

Amend the title of this clause to read: 'Flatness and straightness'

Clause E.4.1

In the second line, replace '2 000' with '0,2'.

Clause F.2

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In the first line, insert 'and high spots' after 'any burrs'.

Clause F.3

Amend the second paragraph to read: 'If, after this reduction, the span is still less than four times this vertical dimension, this test cannot be performed.'

Clause G.5

In the third paragraph, second line – replace 'C.4' with C.5'.

Figure I.3

In the title of the figure, replace 'or' with 'of'.

Clause I.7

In the first line, delete 'extra'.

Annex K

In the title, replace 'checking' with 'the evaluation of'.

Clause K.1

In the third paragraph, replace 'resulting form' with 'resulting from'.

EN 1340:2003/AC:2006 (E/F/D)**Clause K.3**

In the second line, insert: 'n = 2' and 'q₂ = 0,6'.

Clause K.4

In the first paragraph, first line – replace 'can be' with 'may be'.

In the second paragraph, delete the text after 'e.g.' and replace with: '16 production days with 8 results per 4 production days.'

Figure K.1

Replace with the enclosed new figure K.1.

Clause ZA.1

At the end of the second paragraph, insert 'EEC' after '(89/106)'.

Table ZA.1

In the headings row, fourth column, delete '/Units' after 'Notes'.

Clause ZA.2

Amend the title to read: 'Procedures for the attestation of conformity'.

Insert new sub-clause heading: ZA.2.1 System of attestation of conformity'.

Figures ZA.1 and ZA.2

Replace '2000' with '00'.

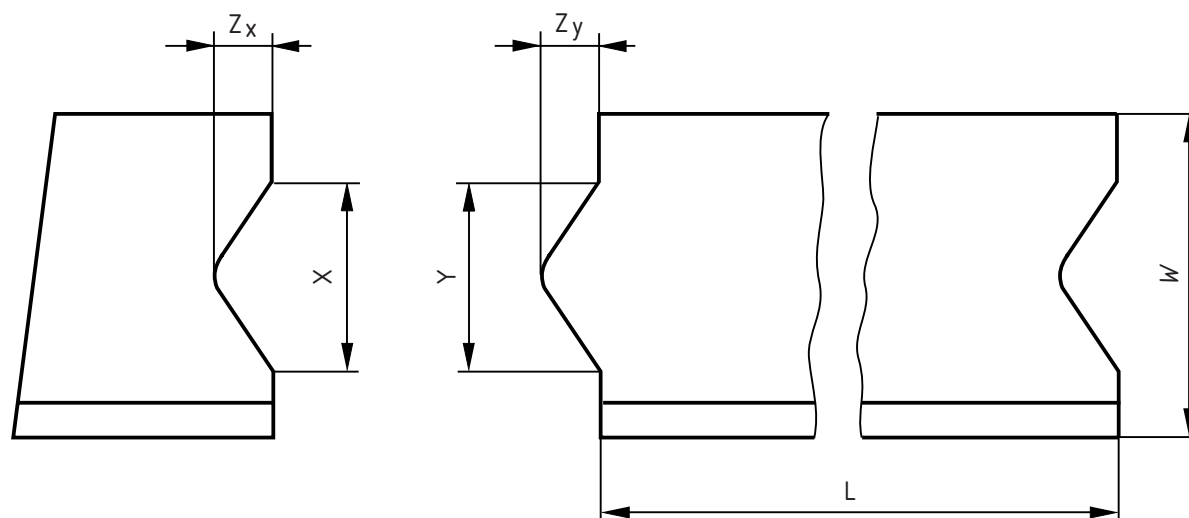
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Figure ZA.2

In the third row, after the number of the standard, amend the title to read: 'Precast concrete kerb (where the whole upper surface is ground and/or polished to produce a very smooth surface).'

Figures 2, 3, 4 and K.1

Replace Figures 2, 3, 4 and K.1 as attached.



Key

$Y \leq X - 3 \text{ mm}$ and $Z_y \leq Z_x - 3 \text{ mm}$

X minimum : $\geq 1/5 b$ and $\geq 20 \text{ mm}$

X maximum : $\leq 1/3 b$ and $\leq 70 \text{ mm}$

Z_y maximum : $Y/2$

Tolerance on X and Z_x - 1, + 2 mm

Tolerance on Y and Z_y - 2, + 1 mm

L Length of kerb unit

W Width of kerb unit

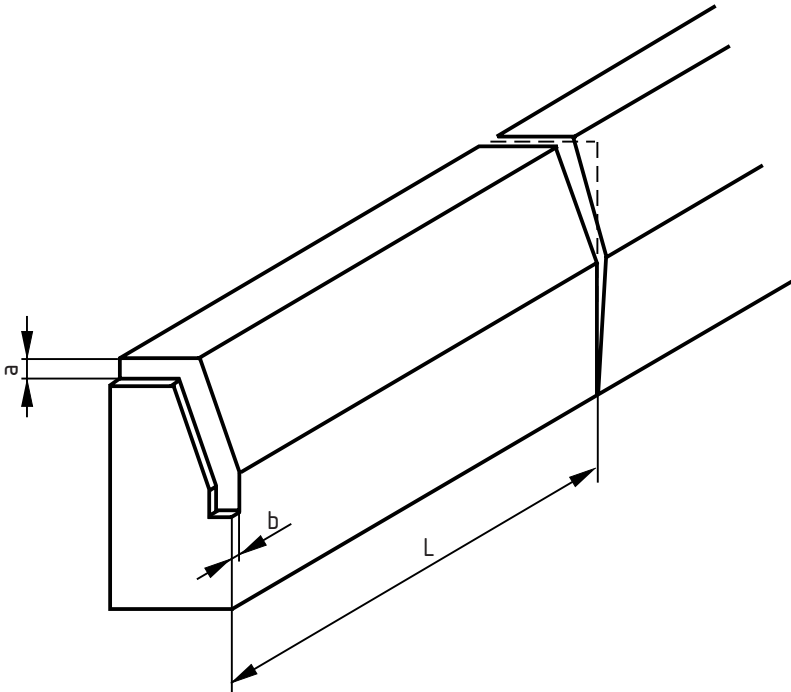
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Figure 2 — Example of interlocking feature, requirement of dimensions and permissible deviations



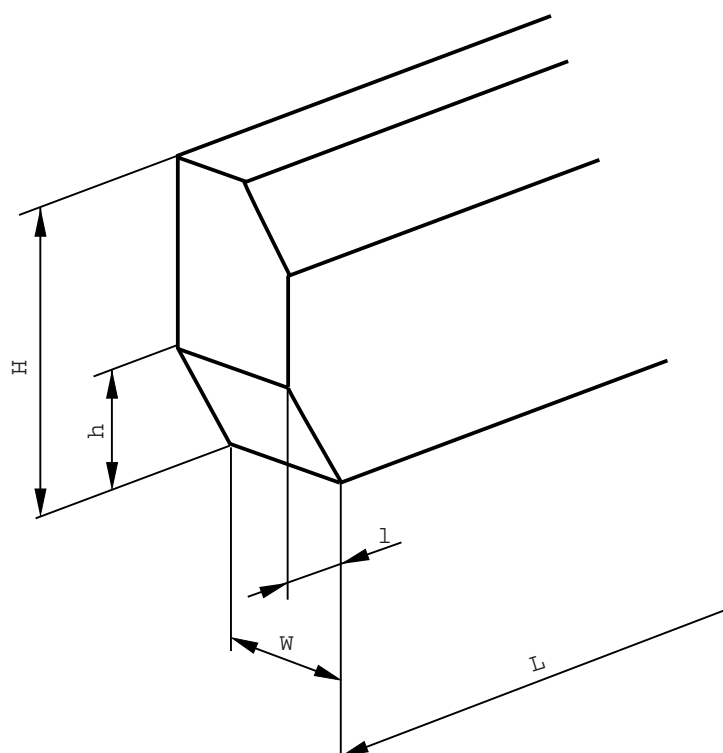
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Key

L - Length
 a and b – Dimensions of chase
 c – Dimension of draw

Figure 3 – Example of dimensions of chase and draw



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Key

H – Height of kerb unit
h – Height of recess or cut out
W – Width of kerb unit
L – Length of kerb unit
l – Length of recess or cut-out

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Figure 4 – Example of a recess or cut-out on the bottom end of a kerb