ᲡᲐᲥᲐᲠᲗᲕᲔᲚᲝᲡ ᲔᲠᲝᲕᲜᲣᲚᲘ ᲡᲢᲐᲜᲓᲐᲠᲢᲘ

ᲡᲐᲨᲐᲠᲜᲔ ᲑᲝᲫᲔᲑᲘ. ᲜᲐᲬᲘᲚᲘ 5: ᲛᲝᲗᲮᲝᲕᲜᲔᲑᲘ ᲨᲝᲚᲐᲦᲘᲡ ᲡᲐᲨᲐᲠᲜᲔ ᲑᲝᲫᲔᲑᲘᲡ ᲛᲘᲛᲐᲠᲗ

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- 1 შემშშამებშლებ საქართველოს ს_ტანდარ_ტების, _ტექნიკური რეგლამენ_ტების და მე_ტროლოგიის ეროვნული სააგენ_ტოს ს_ტანდარ_ტებისა და ტექნიკური რეგლამენ_ტების ღეპარ_ტამენ_ტის მიერ
- 3 მიღებულია გარეკანის მეთოდით სგანღარგიმაციის საერთაშორისო ორგანიმაციის სგანღარგი 0სП მნ 40-5 : 2002 "საფარნე ბოძები. ნაწილი 5: მოთხოვნები ფოლაღის საფარნე ბოძების მიმართ"

4 30ᲠᲕᲔᲚᲐᲦ

5 რებისტრირებულია საქართველოს სტანდარტების, ტექნიკური რეგლამენტების და მეტროლოგიის ეროვნული სააგენტოს რეესტრში: 2009 წლის 4 სექტემბერი № 268-1.3-2886

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

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English version

Lighting columns - Part 5: Requirements for steel lighting columns

Candélabres d'éclairage public - Partie 5: Exigences pour les candélabres d'éclairage public en acier

Lichtmaste - Teil 5: Anforderungen für Lichtmaste aus

This European Standard was approved by CEN on 25 February 2002.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.



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

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Foreword

This document EN 40-5:2002 has been prepared by Technical Committee CEN/TC 50 "Lighting columns and spigots", the secretariat of which is held by BSI.

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 October 2002, and conflicting national standards shall be withdrawn at the latest by January 2004.

This document supersedes EN 40-5:2000.

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 Directive 89/106/EEC.

For relationship with EU Directive 89/106EEC see informative annex ZA which is an integral part of this document.

In this standard the annexes A, B and C are informative and the annex D is normative.

Wherever reference is made to classes, they are considered to be technical classes and not classes according to 3(2) of the Construction Products Directive.

This European Standard is the fifth in a series relating to specifications for lighting columns. At present the Parts of this standard are as follows:

- Part 1: Definitions and terms
- Part 2: General requirements and dimensions
- Part 3: Design and verification
 - 3-1: Specification for characteristic loads
 - 3-2: Verification by testing
 - 3-3: Verification by calculation
- Part 4: Requirements for reinforced and prestressed concrete lighting columns
- Part 5: Requirements for steel lighting columns
- Part 6: Requirements for aluminium lighting columns
- Part 7: Requirements for fibre reinforced polymer composite lighting columns

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy,