

### SLOVENSKI STANDARD oSIST prEN ISO 10750:2008

01-julij-2008

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Footwear - Test method for slide fasteners - Attachment strength of end stops (ISO/DIS 10750:2008)

Schuhe - Prüfverfahren für Reißverschlüsse - Befestigungsfestigkeit von Stoppteilen (ISO/DIS 10750:2008) iTeh STANDARD PREVIEW

Chaussures - Méthode d'essai pour les fermetures éclair - Résistance d'attachement des extrémités (ISO/DIS 10750:2008) <sub>oSIST prEN ISO 10750:2008</sub> https://standards.iteh.ai/catalog/standards/sist/c8621570-ebfa-40d0-86c4-

Ta slovenski standard je istoveten z: prEN ISO 10750-2008

#### ICS:

61.040	Ú[\¦ãçæ¢æbÄÖ[åæe\ãÁ [à æã[{ ÈÀÙ]^}bæ)bà æã]	Headgear. Clothing accessories. Fastening of clothing
61.060	Obuvala	Footwear

oSIST prEN ISO 10750:2008

en

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# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

### DRAFT prEN ISO 10750

April 2008

ICS 61.040

**English Version** 

# Footwear - Test method for slide fasteners - Attachment strength of end stops (ISO/DIS 10750:2008)

Chaussures - Méthode d'essai pour les fermetures éclair -Résistance d'attachement des extrémités (ISO/DIS 10750:2008)

This draft European Standard is submitted to CEN members for parallel enquiry. It has been drawn up by the Technical Committee CEN/TC 309.

If this draft becomes a European Standard, 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.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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

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#### Contents

#### Page

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

#### Foreword

This document (prEN ISO 10750:2008) has been prepared by Technical Committee CEN/TC 309 "Footwear", the secretariat of which is held by AENOR, in collaboration with Technical Committee ISO/TC 216 "Footwear".

This document is currently submitted to the parallel Enquiry.

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DRAFT INTERNATIONAL STANDARD ISO/DIS 10750



ISO/TC 216

Secretariat: AENOR

Voting begins on: 2008-04-17

Voting terminates on: 2008-09-17

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION · MEXDYHAPODHAR OPFAHU3ALUN FIO CTAHDAPTU3ALUN · ORGANISATION INTERNATIONALE DE NORMALISATION

# Footwear — Test method for slide fasteners — Attachment strength of end stops

Chaussures — Méthode d'essai pour les fermetures éclair — Résistance d'attachement des extrémités

ICS 61.060

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This draft International Standard is a draft standard developed within the European Committee for Standardization (CEN) and processed under the CEN-lead mode of collaboration as defined in the Vienna Agreement. The document has been transmitted by CEN to ISO for circulation for ISO member body voting in parallel with CEN enquiry. Comments received from ISO member bodies, including those from non-CEN members, will be considered by the appropriate CEN technical body. Should this DIS be accepted, a final draft, established on the basis of comments received, will be submitted to a parallel two-month FDIS vote in ISO and formal vote in CEN.

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#### Contents

Forev	word	iv
1	Scope	1
2	Normative references	1
3	Principle	1
3.1	Method 1 – Top stop attachment strength	1
3.2	Method 2 – Bottom stop attachment strength (Slider-stringer method)	1
3.3	Method 3 – Bottom stop attachment strength (Stringer-stringer method)	
4	Apparatus and materials	2
5	Test specimens	2
6	Procedure	2
6.1	Method 1 – top stop attachment strength	2
6.2	Method 2 – Bottom stop attachment strength (Stringer-slider method)	3
6.3	Method 3 – Bottom stop attachment strength (Stringer-stringer method)	
7	Test report	3

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oSIST prEN ISO 10750:2008

https://standards.iteh.ai/catalog/standards/sist/c8621570-ebfa-40d0-86c4aa8ae06630bd/osist-pren-iso-10750-2008

#### Foreword

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ISO 10750 was prepared by Technical Committee ISO/TC 216, *Footwear*, Subcommittee SC, and by Technical Committee CEN/TC 309, *Footwear* in collaboration.

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