



SLOVENSKI STANDARD
SIST EN 960:1996/A1:1999
01-julij-1999

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Headforms for use in the testing of protective helmets

Prüfköpfe zur Prüfung von Schutzhelmen

Faussees tetes a utiliser lors des essais de casques de protection

Ta slovenski standard je istoveten z: EN 960:1994/A1:1998

[SIST EN 960:1996/A1:1999](https://standards.iteh.ai/catalog/standards/sist/be98f8c7-a5e7-4f83-824b-0774b8ea9cd3/sist-en-960-1996-a1-1999)

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ICS:

13.340.20 Varovalna oprema za glavo Head protective equipment

SIST EN 960:1996/A1:1999

en

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 960:1994/A1

February 1998

ICS 13.340.20

Descriptors: personal protective equipment, safety, accident prevention, helmets, test dummies, tests, dimensions, codes, tables (data), marking

English version

Headforms for use in the testing of protective helmets

Fausses têtes à utiliser lors des essais de casques de protection

Prüfköpfe zur Prüfung von Schutzhelmen

This amendment A1 modifies the European Standard EN 960:1994; it was approved by CEN on 31 January 1998.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for inclusion of this amendment into the relevant national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This amendment 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 Central Secretariat 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, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

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

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

Foreword

This Amendment EN 960:1994/A1:1998 to EN 960:1994 has been prepared by Technical Committee CEN/TC 158 "Head protection", the secretariat of which is held by BSI.

This Amendment to the European Standard EN 960:1994 shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by August 1998, and conflicting national standards shall be withdrawn at the latest by August 1998.

This Amendment to the European Standard EN 960:1994 has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

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, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

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Table 2

2-B, Height above reference plane 0, Angle 60°
Delete 74,5 and substitute 71,5

2-B, Height above reference plane 40, Angle 105°
Delete 66,0 and substitute 68,0

2-B, Height above reference plane 40, Angle 150°
Delete 77,5 and substitute 81,5

2-F, Height above reference plane 50, Angle 180°
Delete 89,0 and substitute 86,5

2-L, Height above reference plane 50, Angle 15°
Delete 93,5 and substitute 92,0

2-L, Height above reference plane 85, Angle 180°
Delete 68,0 and substitute 69,5

2-N, Height above reference plane 80, Angle 60°
Delete 69,5 and substitute 66,5

2-N, Height above reference plane 85, Angle 15°
Delete 67,5 and substitute 68,0

2-N, Height above reference plane 85, Angle 120°
Delete 64,0 and substitute 64,5

2-N, Height above reference plane 90, Angle 15°
Delete 59,5 and substitute 60,5

2-N, Height above reference plane 90, Angle 105°
Delete 59,5 and substitute 55,5

Table 3

3-B, Measurement round head, Delete 500mm and substitute 510mm.

3-H, Delete '3-H' and substitute '3-J'

3-K, Depth below reference plane. Delete "-108,0" and substitute "-138,0".