

SLOVENSKI STANDARD **SIST EN 22857:2002**

01-januar-2002

Ground thread taps for ISO metric threads of tolerances 4H to 8H and 4G to 6G coarse and fine pitches - Manufacturing tolerances on the threaded portion (ISO 2857:1973 + A1:1984 +A2:1986)

Ground thread taps for ISO metric threads of tolerances 4H to 8H and 4G to 6G coarse and fine pitches - Manufacturing tolerances on the threaded portion (ISO 2857:1973 + A1:1984 +A2:1986)

Geschliffene Gewindebohrer für metrische ISO-Gewinde mit Toleranzfeld 4H bis 8H und 4G bis 6G für Regel- und Feingewinde E Festigungstoleranzen des Gewindeteiles (ISO 2857:1973 + A1:1984 + A2:1986)

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Tarauds a filets rectifiés pour filetages métriques ISO de tolérance 4H a 8H et 4G a 6G a pas gros et a pas fins - Tolérances d'exécution de la partie taillée (ISO 2857:1973 + A1:1984 + A2:1986)

Ta slovenski standard je istoveten z: EN 22857:1989

ICS:

21.040.10 Metrski navoji Metric screw threads 25.100.50 Navojna rezalna orodja Taps and threading dies

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EUROPEAN STANDARD

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NORME EUROPEENNE

EUROPAISCHE NORM

September 1989

UDC 621.993.1:621.88.082.1

Key words: Power operated tools, taps, ISO metric threads, dimensional tolerances

English version

Ground thread taps for ISO metric threads of tolerances 4H to 8H and 4G to 6G coarse and fine pitches; Manufacturing tolerances on the threaded portion (ISO 2857:1973 encl. Amd 1:1984 and Amd 2:1986)

Tarauds à filets rectifiés pour filetages métriques ISO de tolérance 4H à 8H et 4G à 6G à pas gros et à pas fins; Tolérances d'exécution de la partie taillée (ISO 2857:1973, Amd 1:1984 et Amd 2:1986 inclus) Geschliffene Gewindebohrer für metrische ISO-Gewinde mit Toleranzfeld 4H bis 8H und 4G bis 6G für Regel- und Feingewinde; Festigungstoleranzen des Gewindeteiles (ISO 2857:1973 mit Amd 1:1984 und Amd 2:1986)

This European Standard was accepted by CEN on 1989-06-09 and is identical to the ISO standard as referred to CEN members are bound to comply with the requirements of the CEN/CENELEC Common Rules which stipulate the conditions for giving this European Standard the status of a national standard without any calteration.

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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 CEN Central Secretariat has the same status as the official versions.

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CEN

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

Central Secretariat: rue Bréderode 2, B-1000 Brussels

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Brief History

Following consideration of the results of a Primary Questionnaire among members, the CEN Technical Board decided in March 1988 to submit the International Standard

ISO 2857:1973 including Amendment 1:1984 and Amendment 2:1986

Ground thread taps for ISO metric threads of tolerances 4H to 8H and 4G to 6G coarse and fine pitches; Manufacturing tolerances on the threaded portion

to the Formal Vote. This vote was positive.

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The text of the International Standard ISO 2857:1973 including Amendment 1:1984 and Amendment 2:1986 having been 22 approved by CEN as a European Standard without any modificational according 8 to 5 the 26 Common 6 CEN/CENELEC Rules, the following countries 12 are bounder 2657 implement this standard: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxemburg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

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INTERNATIONAL STANDARD



2857

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION •МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Ground thread taps for ISO metric threads of tolerances 4H to 8H and 4G to 6G coarse and fine pitches — Manufacturing tolerances on the threaded portion

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UDC 621.993

Descriptors: tools, taps, screw threads, dimensional tolerances

Ref. No. ISO 2857-1973 (E)

0 2857-1973 (E

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 2857 was drawn up by Technical Committee V R W ISO/TC 29, Small tools, and circulated to the Member Bodies in August 1972. (standards.iteh.ai)

It has been approved by the Member Bodies of the following countries:

Austria

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Belgium

Ireland

1512f89South Africa, Rep. of

Chile

Israel

Switzerland

Czechoslovakia

Italy

Thailand

Egypt, Arab Rep. of

Netherlands

Turkey

France

New Zealand

United Kingdom

Germany

Poland

The Member Bodies of the following countries expressed disapproval of the document on technical grounds:

> Japan Sweden

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INTERNATIONAL STANDARD ISO 2007: 13/3 TECHNICAL CORRIGENDUM 1

Published 1990-10-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION- МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ- ORGANISATION INTERNATIONALE DE NORMALISATION

Ground thread taps for ISO metric threads of tolerances 4H to 8H and 4G to 6G coarse and fine pitches — Manufacturing tolerances on the threaded portion

TECHNICAL CORRIGENDUM 1

Tarauds à filets rectifiés pour filetages métriques ISO de tolérance 4H à 8H et 4G à 6G à pas gros et à pas fins — Tolérances d'exécution de la partie taillée

RECTIFICATIF TECHNIQUE 1

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Technical corrigendum 1 to International Standard ISO 2857: 1973 was prepared by Technical Committee ISO/TC 29, Small tools.

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Page 1

Clause 1

Line 5, delete "considered as usually" and insert "considered as not usually".

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Descriptors: tools, taps, screw threads, dimensional tolerances.

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Ground thread taps for ISO metric threads of tolerances 4H to 8H and 4G to 6G coarse and fine pitches — Manufacturing tolerances on the threaded portion

1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the manufacturing tolerances on the threaded portion of taps for producing the ISO metric threads of tolerance classes 4H to 8H and 4G to 6G as defined in ISO/R 965/I to III (excluding, consequently, classes 7G and 8G considered as usually produced with ground thread taps).

It is valid for the short taps specified in ISO/R 529 as well as for any other kind of ground thread taps with the same diameters and pitches.

The internal threads produced with those taps are conventionally designated by the simplified denomination of "nut" in agreement with the word used in ISO/R 965 for the general designation of all internal threads ndards.it

Annexes A and B give, for all threads with coarse and fine pitches, the manufacturing tolerances on the threaded portion of taps for the following classes of nuts https://standards.iich.ai/catalog/standards/sist/83955c0f-a126-4ed8-9d46-

4G and 5G -- 6G

and

2 REFERENCES

ISO/R 529, Short machine taps and hand taps.

ISO/R 724, ISO general purpose metric screw threads -Basic dimensions.

ISO/R 965/I, ISO general purpose metric screw threads -Tolerances - Principles and basic data.

ISO/R 965/II. ISO general purpose metric screw threads -Tolerances - Limits of sizes for commercial bolt and nut threads — Medium quality.

ISO/R 965/III, ISO general purpose metric screw threads — Tolerances - Deviations for constructional threads.

4H and 5H - 6H - 7H and 8H89bcd27/sist-en-22853-2BASIC DATA

3.1 Thread profile of nuts : see figure 1.

D = nominal diameter D_1 = basic minor diameter D_2 = pitch diameter P = pitch of threadBasic α = included angle of thread profile H = height of fundamentalI triangle EI = minimum clearance, zero for H deviation positive for G deviation T_{D_1} = minor diameter tolerance T_{D_2} = pitch diameter tolerance D nominal FIGURE 1