INTERNATIONAL STANDARD



479

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО CTAHДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

Paper — Untrimmed sizes — Designation and tolerances

Papier - Formats bruts - Désignation et tolérances

First edition - 1975-09-01

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 479:1975

https://standards.iteh.ai/catalog/standards/sist/cea0b15c-60108bf4810a/iso-479-1975

a0b15c-267-47e9-8c6a-

UDC 676.232-416 (ISO)

Descriptors: papers, dimensions, designation, dimensional tolerances.

Ref. No. ISO 479-1975 (E)

O 479-1975 (F

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.

Prior to 1972, the results of the work of the Technical Committees were published as ISO Recommendations; these documents are now in the process of being transformed into International Standards. As part of this process, Technical Committee ISO/TC 6 has reviewed ISO Recommendation R 479 and found it technically suitable for transformation. International Standard ISO 479 therefore replaces ISO Recommendation R 479-1966 to which it is technically identical.

ISO Recommendation R 479 was approved by the Member Bodies of the following countries:

60108bf4810a/iso-479-1975

Belgium Germany Norway Portugal Brazil Greece Bulgaria India Romania Canada Indonesia Spain Colombia Israel Sweden Czechosłovakia Switzerland Japan Denmark Korea, Rep. of United Kingdom Netherlands Egypt, Arab Rep. of U.S.S.R. New Zealand Yugoslavia

The Member Body of the following country expressed disapproval of the Recommendation on technical grounds:

U.S.A.*

No Member Body disapproved the transformation of ISO/R 479 into an International Standard.

Subsequently, this Member Body approved the Recommendation.

Paper — Untrimmed sizes — Designation and tolerances

1 SCOPE AND FIELD OF APPLICATION

This International Standard establishes a system of designation of untrimmed paper sizes for international trade and specifies the appropriate tolerances.

2 REFERENCES

ISO 217, Unprocessed writing and printing paper — Method of expression of dimensions and direction of manufacture.

ISO 478, Paper — Untrimmed stock sizes for the ISO-ARD PREV 64×90 series — ISO primary range.

ISO 593, Paper — Untrimmed stock sizes for the ISO A OS series — ISO supplementary range.

ISO 479:10starting with the smaller

SIZES

https://standards.iteh.ai/catalog/standards/sist/cea@kamples.67507x980c6a-60108bf4810a/iso-479-1975 94 X 130

3 DESIGNATION OF UNTRIMMED SIZES

3.1 Indication of dimensions

The dimensions shall be expressed in centimetres.

3.2 Designation of sizes

3.2.1 ISO untrimmed sizes

3.2.1.1 ISO PRIMARY RANGE (see ISO 478)

Indicate

 either the symbol for the corresponding trimmed sizes, preceded by the letter R

Examples: RA0 for the size 86 cm \times 122 cm RA1 for the size 61 cm \times 86 cm

 or the two dimensions, expressed in centimetres, starting with the smaller

Examples: 86 × 122 61 × 86

3.2.1.2 ISO SUPPLEMENTARY RANGE (see ISO 543)

Indicate

either the symbol for the corresponding trimmed size, preceded by the letters SR

Examples: SRA0 for the size 90 cm \times 128 cm SRA1 for the size 64 cm \times 90 cm

 or the two dimensions, expressed in centimetres, starting with the smaller

Indicate the two dimensions, expressed in centimetres,

04 / 100

3.3 Indication of the direction of manufacture

Apply the rules given in ISO 217.

Examples: 90 × 128

3.2.2 Other untrimmed sizes

4 TOLERANCES ON DIMENSIONS OF UNTRIMMED

4.1 For dimensions up to and including 60 cm:

upper deviation + 0,3 cm lower deviation - 0,3 cm

4.1 For dimensions greater than $60\,\mathrm{cm}$ and up to and including $100\,\mathrm{cm}$:

upper deviation + 0,4 cm lower deviation - 0,4 cm

4.3 For dimensions greater than 100 cm:

upper deviation + 0,5 cm lower deviation - 0,5 cm

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 479:1975 https://standards.iteh.ai/catalog/standards/sist/cea0b15c-3167-47e9-8c6a-60108bf4810a/iso-479-1975