

SLOVENSKI STANDARD SIST ISO 6716:1997

01-junij-1997

Grafična tehnologija - Učbeniki in periodika - Velikost neobrezanih pol in obrezanih strani

Graphic technology -- Text-books and periodicals -- Sizes of untrimmed sheets and trimmed pages

iTeh STANDARD PREVIEW

Technologie graphique -- Livres et périodiques -- Formats bruts et formats finis des pages

SIST ISO 6716:1997

Ta slovenski standard je istoveten z: oblah 20,000 67,16:1983

ICS:

37.100.10 Reprodukcijska oprema Reproduction equipment 37.100.20 Materiali za grafično tehniko Materials for graphic technology

SIST ISO 6716:1997 en

SIST ISO 6716:1997

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 6716:1997

https://standards.iteh.ai/catalog/standards/sist/6e4cb0a0-6959-4cfc-810c-6ce9c59cbb2e/sist-iso-6716-1997

International Standard



6716

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

Graphic technology — Text-books and periodicals — Sizes of untrimmed sheets and trimmed pages

Technologie graphique - Livres et périodiques - Formats bruts et formats finis des pages

First edition - 1983-10-01 Teh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 6716:1997 https://standards.iteh.ai/catalog/standards/sist/6e4cb0a0-6959-4cfc-810c-6ce9c59cbb2e/sist-iso-6716-1997

UDC 676.017.22:676.223

Descriptors: graphic technology, books, periodicals, dimensions.

Ref. No. ISO 6716-1983 (E)

SO 6716-1983 (E

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (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 authorized 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 6716 was developed by Technical Committee ISO/TC 130, VEW Graphic technology, and was circulated to the member bodies in April 1982.

It has been approved by the member bodies of the following countries:

SIST ISO 6716:1997

Australia https://standards.itch.ai/catalog/Newl2catalog/

Austria Finland 6ce9c59cb8authriAfrica7 Repl.98f

Brazil France Sweden China India USSR

Czechoslovakia Italy

The member body of the following country expressed disapproval of the document on technical grounds :

United Kingdom

Graphic technology — Text-books and periodicals — Sizes of untrimmed sheets and trimmed pages

Scope and field of application

and corresponding trimmed pages for text books and periodicals.

4 Periodicals

This International Standard specifies sizes of untrimmed sheets. Table 2 specifies untrimmed sheet sizes for periodicals. The relationship between sizes of untrimmed sheets and pages and Standards. trimmed pages are given in table 3.

The sizes of paper used for the different steps of production, from printing machine untrimmed sheets to trimmed pages, have been compiled in table 3.1 showing their relationship standards/sist/6e4cb0a0-6959-4cfc-810

Table 1 — Text-books — Sheet sizes

References

ISO 216, Writing paper and certain classes of printed matter — Trimmed sizes — A and B Series.

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-A Series ISO primary range.

ISO 593, Paper — Untrimmed stock sizes for the ISO-A Series — ISO supplementary range.

ISO 3872, Graphic technology - Sheet-fed printing machines Range of sizes.

Textbooks

The sheet sizes specified in table 1 are especially intended for text-books and other books for professional information but may also apply to other books.

Sizes and directions of manufacture of the paper are given in accordance with ISO 217.

The relationship between sizes of untrimmed sheets and pages and trimmed pages are given in table 3.

6ce9c59cbb2e/sist-iso-		Number	Nominal size of trimmed pages		
	sheet sizes cm	of pages	Designation	Size * mm	
orinted matter —	100 M × 140	64		169 × 239	
	89 M × 124	64	A5	148 × 210	
	89 × 124 M	32	A4	210 × 297	
per — Method of nufacture.	88 M × 112	64			
	86 M × 122	64	A5	148 × 210	
the ISO-A Series	86 × 122 M	32	Α4	210 × 297	
	70 × 100 M	32		169 × 239	
	V		***************************************		

Tolerances on trimmed sizes of paper (A and B series) are applicable.

Table 2 - Periodicals - Sheet sizes

Untrimmed	Number	Nominal size of trimmed pages			
sheet sizes cm	of pages	Designation	Size * mm		
100 M × 140	64		169 × 239		
89 M × 124	64	A5	148 × 210		
89 × 124 M	32	A4	210 × 297		
86 M × 122	64	A5	148 × 210		
86 × 122 M	32	A4	210 × 297		
70 × 100 M	32		169 × 239		

Tolerances on trimmed sizes of paper (A and B series) are applicable.

ISO 6716-1983 (E)

5 Relationship between sizes

The relationship between sizes of sheet-fed printing machines and paper sizes, untrimmed and trimmed, used in the graphic industry for the production of text-books and periodicals, is illustrated in table 3.

Table 3 contains sizes from ISO 216, ISO 478, ISO 593 and ISO 3872, supplemented by a series of sizes related to the common sheet-fed, printing machine sizes of 102 cm \times 142 cm,

71 cm \times 102 cm, etc. (see table 3). An intended purpose of this series is to replace the B series when trimming of untrimmed sheets from printing machines of the sizes P142, P102, P71 and P51 is desired.

Some existing printing and book-binding machines and methods may require waste margins for trimming. Consequently the lowest deviation of the tolerances on trimmed sizes of paper have been retained for the determination of the acceptable minimum size of trimmed pages given in table 3.

Table 3 - Relationship between sizes

Printing machines		Untrimmed sheets		Untrimmed pages	Trimmed pages		
					Nominal sizes		
Designation	Maximum paper size cm	Designation	Size cm	Size mm	Designation	Recommended size * mm	Acceptable minimum size mm
P142	102 × 142		100 M × 140	175 × 250		169 × 239	165 × 235
P128	90 × 128		89 M × 124 89 × 124 M	155 × 222 222 × 310	A5 A4	148 × 210 210 × 297	145 × 208 208 × 295
P128	90 × 128	:Tale (88 M × 112	140 × 220		₇ 136 × 210	133 × 208
P128	90 × 128	RAO RAO	86 M × 122 86 × 122 M	152 × 215 215 × 305	A4	148 × 210 210 × 297	145 × 208 208 × 295
P102	71 × 102		70 × 100 M	175 × 250	ai)	169 × 239	165 × 235
P96	66 × 96	RA1	62 × 89 M 61 M × 86 T IS	155 × 222 0 275 × 305	A5 A4	148 × 210 210 × 297	145 × 208 208 × 295
P71	51 × 71	https://standards	iteh Mcatalog/sta	hdar75/sist2564cb	0a0-6959-4cfc-8	10q69 × 239	165 × 235
P64	46 × 64	SRA2 SRA2	45 M × 64 45 × 64 M	7515-50-6 160 × 225 225 × 320	A5 A4	148 × 210 210 × 297	145 × 208 208 × 295
P51	35,5 × 51		35 × 50 M	175 × 250		169 × 239	165 × 235

Tolerances on trimmed sizes of paper (A and B series) are applicable.