

SLOVENSKI STANDARD SIST ISO 7943-2:1997

01-september-1997

Photography - Overhead projectors - Part 2: Transparencies and transparency frames - Dimensions

Photography -- Overhead projectors -- Part 2: Transparencies and transparency frames -- Dimensions

iTeh STANDARD PREVIEW

Photographie -- Rétroprojecteurs -- Partie 2: Transparents et cadres pour transparents -- Dimensions

SIST ISO 7943-2:1997

Ta slovenski standard je istoveten 2:45/1500-7943-2:1987

ICS:

37.040.10 Fotografska oprema. Projektorji Photographic equipment. Projectors

SIST ISO 7943-2:1997

en



iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 7943-2:1997 https://standards.iteh.ai/catalog/standards/sist/4f7843bf-737b-4e7d-bccf-2bea5f48e218/sist-iso-7943-2-1997

INTERNATIONAL STANDARD

ISO 7943-2 First edition 1987-11-15



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

Photography – Overhead projectors –

Part 2 : Transparencies and transparency frames Pimensions

Photographie — Rétroprojecteurs

Partie 2: Transparents et cadres pour transparentsO-7/Dimensions https://standards.iteh.ai/catalog/standards/sist/4f7843bf-737b-4e7d-bccf-2bea5f48e218/sist-iso-7943-2-1997

(standards.iteh.ai)

Reference number ISO 7943-2:1987 (E)

SIST ISO 7943-2:1997

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting, TANDARD PREVIEW

International Standard ISO 7943-2 was prepared by Technical Committee ISO/TC 42, Photography.

Users should note that all International Standards undergo revision from time to and that any reference made herein to any other international Standard implies its 737b-4e7d-bccflatest edition, unless otherwise stated. 2bea5f48e218/sist-iso-7943-2-1997

© International Organization for Standardization, 1987 •

Photography — Overhead projectors —

Part 2 :

Transparencies and transparency frames — Dimensions

0 Introduction

ISO 7943 consists of the following parts:

ISO 7943, Photography – Overhead projectors –

Part 1 : Projection stages – Dimensions.

Part 1 : Projection stages - Dimensions. TANDARD Part 3 : Film rolls, cores and winders - Dimensions.

Part 2 : Transparencies and transparency (frames – Dimends.iteh.ai) sions.

Part 3 : Film rolls, cores and winders - Dimensions ISO 7943-2:

Two types of overhead projector are specified in ISO 7943-14 to 150 7943 the following definii.e. type A (250 mm × 250 mm) and type B

0

i.e. type A (250 mm \times 250 mm) and type B (285 mm \times 285 mm); the significant difference between them being the dimensions of the picture area.

ISO 7943-3 specifies the dimensions of cores of film rolls including the key-ways in the ends of the cores and the maximum overall diameter of film rolls.

1 Scope and field of application

This part of ISO 7943 specifies the film type for transparencies and the dimensions of mounted and unmounted transparencies, including transparency frames, in order to ensure compatibility between overhead projectors and the transparencies within each type of overhead projector system (type A and type B).

There is some degree of interchangeability of transparencies between projectors of type A and type B.

2 References

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

ISO 7830, Photography — Safety photographic films other than motion-picture films — Material specifications.

3 Definitions

3.1 film : The transparent material used for transparencies.

NOTE - Film may be in either sheet or roll form.

3.2 transparency: The general term used for film carrying an image for projection by an overhead projector.

3.3 information area: That part of a transparency which contains the image or images for projection.

3.4 transparency frame : The frame for mounting (or supporting) a transparency, which includes a mask opening.

3.5 location holes: Holes in the transparency frame or unmounted transparency which fit the location pins on the projection stage of an overhead projector to position transparencies.

4 Film for transparencies

4.1 All film used for overhead projector transparencies shall be safety film conforming to ISO 7830.

4.2 Sheet film

The dimensions of sheet film shall be as given in table 1.

Table 1 - Sheet film - Designation and dimensions

	Dimensions in millimetres	
Designation	Dimensions	
S1	216 × 267 ± 2,0	
S2	216 × 279 ± 2,0	
S3 *	210 × 297 ± 2,0	
S4	297 × 297 ± 3,0	

A4 size as specified in ISO 216.

4.3 Film for rolls

The width of film for rolls shall be as given in table 2.

Table 2 - Roll film - Designation and width

Dimensions in millimetres

Designation	Width of film	
R1	$250 + \frac{10}{0}$ (for type A overhead projector)	
R2	285 $+$ $\frac{10}{0}$ (for type B overhead projector)	

Sheet transparencies 5

Sheet transparencies may be used unmounted or mounted.

5.1 The outer dimensions of unmounted transparencies shall correspond to the dimensions of the film given in table 1.200 standards/sist/4f7843bf-737b-4e7d-bccf-2bea5f48e218/sist-iso-7943-2-1997

			Dimensions in millimetres
Designation	Nominal mask opening size	Mask aperture	
		Dimensions	Corner cut
A1	250 × 250	247 × 247 ± 2,0	60 ± 2,5 (radius)
A2	200 × 250	195 × 247 ± 2,0	15 ± 2,5 (radius)
В1	285 × 285	280 × 280 ± 2,0	40 × 40 ± 1,0 (diagonal) or 40 $\stackrel{0}{-2}$ (radius)
B2	200 × 285	195 × 280 ± 2,0	15 ± 2,5 (radius)
С	180 × 240	180 × 240 ± 1,0	13 max. (radius)

Table 3 - Transparency frames - Designations and mask dimensions

NOTE - The transparency frame type C is primarily used in the USA.

5.2 The information area of unmounted transparencies shall not exceed the minimum dimensions of the picture area of the type of projector, A or B, for which the transparency is intended (see ISO 7943-1).

5.3 The dimensions and locations of location holes shall be as shown in figures 1 and 2 for S3 and S4 sheet films respectively.

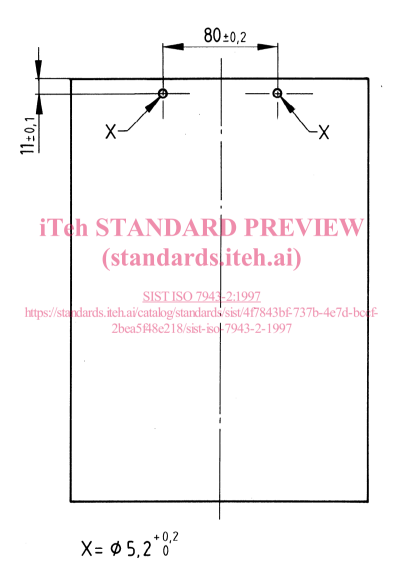
5.4 The information areas on sheet films S3 and S4 shall be centred as shown in figures 1 and 2 respectively.

6 Transparency frames

6.1 Mounted transparencies shall have a frame the dimensions of which are specified in 6.3.

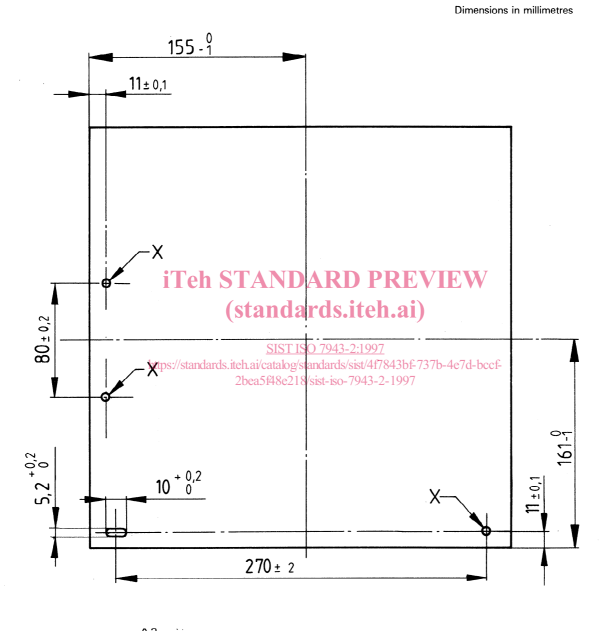
6.2 The provision of a field is recommended on the transparency frame in which data may be printed or written, for example title of transparency, author, reference number.

6.3 Transparency frames types A1, A2, B1, B2 and C shall comply with the dimensions shown in figures 3, 4, 5, 6 and 7 **iTeh STANDA** respectively and in table 3.



Dimensions in millimetres

Figure 1 – Sheet film S3 (210 mm \times 297 mm) – Dimensions and positions of location holes and centre-line of information area



$$X = \phi 5, 2^{+0,2}$$

Figure 2 — Sheet film S4 (297 mm \times 297 mm) — Dimensions and positions of location holes and centre-lines of information area

ISO 7943-2 : 1987 (E)

Dimensions in millimetres

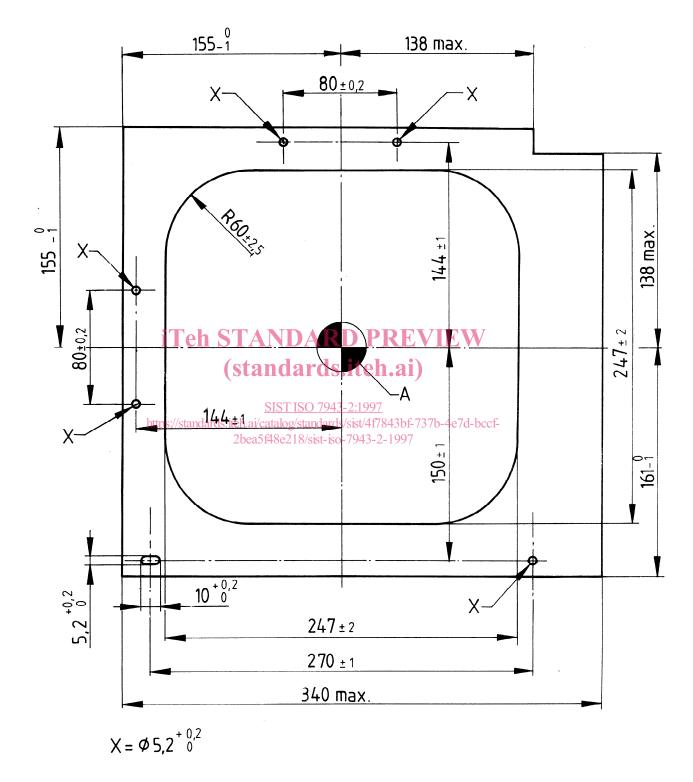




Figure 3 — Transparency frame type A1