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Graphic technology — Process control for the production of half-tone colour separations, proofs and production prints —

Part 6: iTeh STFlexographic printingw

(Strechnologie graphique - Contrôle des processus de confection de sélections couleurs tramées, d'épreuves et de tirages —

Partie 6: Processus flexographique https://standards.iteh.ai/catalog/standards/sist/52dad8a7-2d6e-4bfe-9867-30d9e237799e/iso-12647-6-2006



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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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 12647-6 was prepared by Technical Committee ISO/TC 130, Graphic technology.

ISO 12647 consists of the following parts, under the general title Graphic technology — Process control for the production of half-tone colour separations, proofs and production prints:

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- Part 1: Parameters and measurement methods
- Part 2: Offset lithographic processes https://standards.iteh.ai/catalog/standards/sist/52dad8a7-2d6e-4bfe-9867-
- Part 3: Coldset offset lithography on newsprint
- Part 4: Publication gravure printing
- Part 5: Screen printing
- Part 6: Flexographic printing

Introduction

The ISO 12647 series of International Standards establishes the process control parameters and their aim values and tolerances for the most important professional printing processes of the graphic arts industry. The groundwork for the remainder of the series is laid down in ISO 12647-1. The latter should be consulted for information on:

- the minimum set of primary process parameters required to uniquely define the visual characteristics of a half-tone proof or production print;
- definitions of general terms necessary for process control;
- measurement methods and reporting.

This part of ISO 12647 lists values or sets of values of the primary parameters specified in ISO 12647-1 and related technical properties of a half-tone flexographic print. Where deemed useful, secondary parameters are also specified.

The purpose of a proof print is to simulate the visual characteristics of the finished print product as closely as possible. In order to visually match a particular print, off-press proofing processes might require values for solid tone coloration and tone value increase which are different from those of the printing process they are meant to simulate. This is caused by differences in phenomena such as gloss, light scatter (within the print substrate or the colorant), metamerism and transparency. Such differences are likely for those off-press proofing processes in which the print substrate, the colorants and the technology for applying them are significantly different from flexographic printing. In such cases the user or the supplier should ensure that appropriate corrections are specified. <u>ISO 120-77-02000</u> https://standards.iteh.ai/catalog/standards/sist/52dad8a7-2d6e-4bfe-9867-

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Graphic technology — Process control for the production of half-tone colour separations, proofs and production prints —

Part 6: **Flexographic printing**

1 Scope

This part of ISO 12647 specifies a number of process parameters and their values to be applied to four-colour process printing by the flexographic printing process for packaging and publication, excluding newsprinting. The parameters and values are chosen in view of the complete process covering the process stages "colour separation", "film setting", "making of the printing forme", "proof production", "production printing" and "surface finishing". This covers printing on printing substrates which are nearly white or on films to which a white coating has been applied.

This part of ISO 12647 is directly applicable to: ARD PREVIEW

- publication flexographic printing including magazines, catalogues and commercial materials, and packaging flexographic printing including labels, boxes and flexible packages;
- half-tone and continuous tone proofing processes that predict the colorimetric results of flexograhic printing.
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2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the reference document (including any amendments) applies.

ISO 5-3, Photography — Density measurements — Part 3: Spectral conditions

ISO 2846-5, Graphic technology — Colour and transparency of printing ink sets for four-colour printing — Part 5: Flexographic printing

ISO 12642-1, Graphic technology — Input data for characterization of 4-colour process printing — Part 1: Initial data set

ISO 12647-1:2004, Graphic technology — Process control for the production of half-tone colour separations, proof and production prints — Part 1: Parameters and measurement methods

ISO 13655, Graphic technology — Spectral measurement and colorimetric computation for graphic arts images

3 Terms and definitions

For the purposes of this document, the definitions given in ISO 12647-1 apply.

4 Requirements

4.1 General

NOTE Subclauses 4.2 and 4.3 are arranged according to the order set out in ISO 12647-1; they also depend on this order for the general principles, the definition of the data, the measurement conditions and the reporting style.

In all cases, digital data files or colour separation film sets delivered for printing should be accompanied by a proof print unless there is agreement to the contrary amongst all parties concerned. If delivered, the proof print shall simulate the intended printing condition and shall conform to 4.3. This fact shall be verifiable by measuring a well-specified control strip or a similar control device that is printed on the proof print along with the subject.

4.2 Data files, colour separation films and printing formes

4.2.1 Data files

Data delivered for printing shall be in the colour formats CMYK or three-component. The intended printing condition shall be indicated. Where the latter is included in the registry of characterizations maintained by the ICC, and the digital data are CMYK, the name used in the ICC registry may be used for identification in lieu of including an ICC output profile. If the intended printing condition is not included in said registry, an ICC output profile shall be included. If the data are other than CMYK, the data shall be defined colorimetrically using an ICC input profile or another mechanism and an ICC CMYK output profile shall be included; the rendering intent to be used with the output profile shall be communicated.

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4.2.2 Colour separation film or printing forme quality (standards.iteh.ai)

In order to permit the reproduction of at least 100 tone value steps, the resolution of the image setter or plate setter should be set accordingly. ISO 12647-6:2006

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Unless otherwise specified, the matte negative colour separation film shall have a core density of 3,0. The transmission density in the centre of a clear half-tone dot shall not be more than 0,1 above the corresponding value of a large clear area. The transmission density of the clear film shall not be higher than 0,15. Both measurements shall be made with a (UV) transmission densitometer whose spectral products conform to ISO type 1 printing density as defined in ISO 5-3.

The fringe width shall not be greater than one fortieth of the screen width; the half-tone dot shall not be split up into distinct parts.

The clear film density requirement is based on the understanding that the density range of the clear areas of all films that are to be exposed on to the same plate must not exceed 0,10. Experience has proved that 0,05 represents the lowest commonly found value for ISO type 1 printing density. For half-tone films with clear film densities above this range, agreements between the supplier of colour separations and the recipient are required. Contacting or duplicating can also be used to bring half-tone films with dissimilar clear film densities into agreement.

NOTE As a practical guide, a core density of 3 above the clear film density will normally be achieved if the density of large solid areas is more than 4 above the clear film density.

If a user wishes to use a blue filter for transmission density measurements on colour separation films, it is necessary to determine, for the particular film type and processing conditions, the correlation between densities obtained with the blue filter and those obtained with an ISO type 1 printing density instrument; for the measurement of core density an ISO type 2 printing instrument may be used.

Other than for the clear film density requirement, the colour separation film quality may be evaluated according to Annex B of ISO 12647-1:2004.

4.2.3 Screen frequency (film or printing forme)

The screen frequency shall be within the pertinent range specified in Table 1.

Print substrate type					
1 Corrugated board	2 Uncoated paper	3 Coated paper	4 Film/foil		
14 cm ⁻¹ to 33 cm ⁻¹	18 cm ⁻¹ to 40 cm ⁻¹	45 cm ⁻¹ to 54 cm ⁻¹	36 cm ⁻¹ to 60 cm ⁻¹		

Table 1 — Screen frequency ranges

NOTE 1 Outside the ranges specified in Table 1, the general principles specified in ISO 12647-1 remain valid but specific values are expected to differ.

NOTE 2 With computer-generated screening, the parameters "screen frequency" and "screen angle" are usually varied slightly in conjunction, from one process colour to another, in order to minimize moiré patterns.

4.2.4 Screen angle (film or printing forme)

For half-tone dots without a principal axis, the nominal difference between the screen angles for cyan, magenta and black shall be 30°, with the screen angle for yellow separated by 15° from another colour. No colour should align with engraving on the anilox roller.

4.2.5 Dot shape and its relationship to tone value (film or printing forme)

No specification.

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4.2.6 Image size tolerance (film or printing forme) 2006

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For a set of colour separation films or printing formes in common environmental equilibrium, the lengths of the diagonals shall not differ by more than 0,02 %.

NOTE This tolerance includes image or plate setter repeatability and material stability.

4.2.7 Tone value sum (digital data file or film)

The following ranges should be observed.

- Corrugated board: 270 % to 300 %
- Coated paper: 280 % to 300 %
- Uncoated paper: 290 % to 320 %
- Film/foil: 270 % to 290 %

NOTE The tone value sum requirements shown above are intended for general guidance only. The actual limitations on tone value sum are a function of the type of ink used (solvent, water-based, UV cured, etc.), the substrate, dryer configurations, and inline converting processes. Press trials provide the appropriate tone value sum for a particular process.

4.2.8 Grey balance (digital data file or film)

A single grey balance condition is usually not sufficient to ensure an achromatic colour for all print substrates, black compositions and printing inks that may be used with a given printing process. The correct grey balance can be determined from the pertinent colour management profile, it usually depends on the black composition.

See Annex A for approximate values that may be used for control purposes.