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Grafična tehnologija - Varnostne zahteve za grafično tehnološko opremo in sisteme - 2. del: Grafična priprava in tiskarska oprema ter sistemi

Graphic technology - Safety requirements for graphic technology equipment and systems - Part 2: Prepress and press equipment and systems

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Technologie graphique - Exigences de sécurité pour les systèmes et l'équipement de technologie graphique - Partie 2: Systèmes et équipement pour la presse https://standards.iteh.ai/catalog/standards/sist/f27da18d-38ee-477d-82dd-6b56a8a37009/sist-iso-12643-2-2014

Ta slovenski standard je istoveten z: ISO 12643-2:2010

ICS:

37.100.10 Reprodukcijska oprema

Reproduction equipment

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en



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INTERNATIONAL STANDARD



Second edition 2010-12-15

Graphic technology — Safety requirements for graphic technology equipment and systems —

Part 2:

Prepress and press equipment and systems

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Technologie graphique — Exigences de sécurité pour les systèmes et l'équipement de technologie graphique —

Partie 2: Systèmes et équipement pour la préimpression et la presse

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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 12643-2 was prepared by Technical Committee ISO/TC 130, Graphic technology.

This second edition of ISO 12643-2 constitutes a technical revision of the first edition (ISO 12643-2:2007). Significant changes incorporated into this second edition include, but are not limited to, the following:

- inclusion of prepress equipment;
- requirements for performance levels (PL) or safety integrity levels (SIL) as defined in the current version of ISO 13849-1 and IEC 62061 respectively.
- addition of requirements for printing plate changes;
- addition of requirements for emergency stop on auxiliary draw nips.

It is the intent of ISO/TC 130 that both the first and second editions of ISO 12643-2 be applicable until 2011-12-31. ISO 12643-2:2007 is thus provisionally retained until this date.

As from 2012-01-01, ISO 12643-2:2010 will cancel and replace ISO 12643-2:2007. Accordingly, as from 2012-01-01, only ISO 12643-2:2010 will be applicable to new equipment manufactured.

ISO 12643 consists of the following parts, under the general title *Graphic technology* — *Safety requirements for graphic technology equipment and systems*:

- Part 1: General requirements
- Part 2: Prepress and press equipment and systems
- Part 3: Binding and finishing equipment and systems
- Part 4: Converting equipment and systems
- Part 5: Stand-alone platen presses

Introduction

During the development of this part of ISO 12643, existing relevant standards of other countries were taken into consideration. An effort has been made to harmonize the requirements of all countries, recognizing that national standards or laws may dictate national requirements. In cases where it was known that there is a national requirement that differs from this part of ISO 12643, that has been noted.

This part of ISO 12643 was developed to harmonize the requirements of the following US and European safety standards:

- ANSI B65.1, Graphic technology Safety standard Printing press systems
- EN 1010-1, Safety of machinery Safety requirements for the design and construction of printing and paper converting machines Part 1: Common requirements
- EN 1010-2, Safety of machinery Safety requirements for the design and construction of printing and paper converting machines Part 2: Printing and varnishing machines including pre-press machinery

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Graphic technology — Safety requirements for graphic technology equipment and systems —

Part 2: Prepress and press equipment and systems

1 Scope

This part of ISO 12643 provides safety requirements specific to prepress and press equipment and systems. It is intended to be used in conjunction with the general requirements given in ISO 12643-1.

This part of ISO 12643 provides additional safety requirements for the design and construction of new prepress and press equipment, and the auxiliary equipment integrated into the press control system.

2 Normative references STANDARD PREVIEW

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 referenced document (including any amendments) applies. 012643-2:2014

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ISO 12643-1, Graphic technology **Safety requirements** for graphic technology equipment and systems — Part 1: General requirements

ISO 13732-1, Ergonomics of the thermal environment — Methods for the assessment of human responses to contact with surfaces — Part 1: Hot surfaces

ISO 13849-1, Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design

ISO 13855, Safety of machinery — Positioning of safeguards with respect to the approach speeds of parts of the human body

ISO 13857, Safety of machinery — Safety distances to prevent hazard zones being reached by upper and lower limbs

IEC 62061, Safety of machinery — Functional safety of safety-related electrical, electronic and programmable electronic control systems

EN 378-1, Refrigerating systems and heat pumps — Safety and environmental requirements — Part 1: Basic requirements, definitions, classification and selection criteria

EN 1539, Dryers and ovens in which flammable substances are released — Safety requirements

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 12643-1, ISO 13849-1 and the following apply.

3.1

access height

(sheet-fed press delivery zone) dimension of the maximum opening into the area below the sheet gripper, measured between the access level (floor, fixed platform or footboard) and the lower edge of fixed machine parts (e.g. fixed guard, fixed cover, fixed parts such as a sheet stop)

NOTE See Figure 1.

3.2

alcohol dosing equipment

device(s) used to regulate the amount of alcohol in the dampening water of offset printing presses

3.3

automatic plate-clamping device

mechanism used to secure a printing plate during the automatic or semi-automatic changing of the plates

3.4

3.5

3.6

bypass

temporary, time-limited suppression of one or more safety functions through the use of safety-relevant parts of a control system

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coating unit

coater

machine that applies a predetermined thickness 10^{5} a liquid 2 substance (e.g. glue, varnish, ink, etc.) on substrates made of paper or a similar material icatalog/standards/sist/f27da18d-38ee-477d-82dd-

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continuous-flow drying and curing device

mechanism built into printing presses to dry and cure inks and coatings that have been applied to substrates

EXAMPLE Hot air, IR or UV radiation.

3.7

crawl speed

continuous movement at a steady slow speed, and initiated by a momentary contact control

3.8

cylinder screen printing press

sheet-fed machine in which the substrate (sheet) to be printed is pressed against the screen by an impression cylinder

3.9

digital printing machine

machine used in commercial/industrial applications where the printing image is produced in the machine from data stored in digital form and transferred to the substrate without the use of a printing plate

NOTE This includes digital printing presses and wide-format ink jet printing devices.

3.10

draw roller

power-driven roller that pulls a substrate

3.11

enabling device

mechanism that needs to be in a specified state or condition in order for a second actuator or device to start a machine under hold-to-run control, and which will stop machine movement as soon as one of the hold-to-run controls is released or the status of the mechanism changes

3.12

forms printing press leporello printing press

machine for the production of continuous forms where paper webs printed with one or more colours are accordion-folded or wound onto a reel

NOTE In addition to the printing section, the machine consists of devices for punching, remaliners (sprocket punching), cross-perforation, longitudinal perforation and leporello (zig-zag) folding.

3.13

gravure press

machine consisting of a printing cylinder; an inking system, in which ink is applied to the printing cylinder by an ink roll or spray and the excess is removed by a doctor blade (device for scraping excess ink off a gravure cylinder); and an impression cylinder covered with a rubber composition, which presses the substrate into contact with the ink in the cells of the printing cylinder

3.14

pile turner

device attached to sheet-fed printing presses and used to turn piles of printed paper for further processing, such as back-printing on a second run ANDARD PREVIEW

3.15

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powder-spraying device

equipment used to spray powder onto the printed material on the delivery side of sheet-fed printing presses

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prepress equipment 6b56a8a37009/sist-iso-12643-2-2014

machines used in the first stage of the graphic technology workflow, prior to printing, that include all the operations necessary for the preparation of images and image carriers

NOTE Adapted from ISO 12637-1.

3.17

press system

printing press and a series of machines that supply substrate into and through the printing press and guide or direct the substrate to a cutting, folding or delivery device that delivers the product to the last working station integrated with the printing press control system

3.18

printing plate

base material that stores the image to be printed (pictures and/or text) and transfers ink onto a substrate, thus printing the image

3.19

printing table

supportive surface to hold the substrate to be printed during the printing process (as on certain types of screen printing presses)

3.20

proofing press

machine with manual feeding and delivery used for printing a small number of copies, and generally used for assessing print quality before the printing plate is mounted in the production machine

3.21

reel rewinding device

part of a machine used for rewinding the processed web-type material

3.22

reel turner

device used to turn reels (webs) of substrate for easier handling, e.g. for correct positioning of the reel when feeding webs to printing presses

3.23

reel unwinding device

part of a machine used for unrolling web-type material for processing

3.24

screen frame

device for taking up the printing screen

3.25

screen printing press

machine using printing plates with woven material (sieve-like screens) that partially allow ink to penetrate through the material

3.26

sheet-fed press

machine for printing sheet-size substrates, including proofing presses, in which sheets may be fed by feeders (automatic or manual), or from sheeters attached to unwinding units **REVIEW**

3.27

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speed limit control that, when activated, prevents acceleration of machine motion

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3.28 washing device for roller/cylinder

equipment integrated into the printing press for washing cylinders and rollers such as ink rollers, blanket cylinders, printing cylinders, plate cylinders, etc.

3.29

washing equipment for printing plates

machines for washing printing plates outside the printing press

EXAMPLE Screen washing equipment.

3.30

web-fed press

press in which a substrate passes through the printing couple(s) in a continuous form, as fed from a roll

3.31

web-type material

web of paper, board, foil or similar material that is to be handled or processed

4 Conformity with this part of ISO 12643

In order to claim conformity with this part of ISO 12643, all equipment manufactured as of 2012-01-01 shall be in accordance with this second edition of ISO 12643-2 rather than ISO 12643-2:2007.

5 Equipment subject to requirements

5.1 General

This part of ISO 12643 is applicable to the equipment listed in 5.2 to 5.4. This equipment may be used in a stand-alone configuration, or in combination with other machines affected by an integrated control system. This may include combinations of the machines noted below.

NOTE This part of ISO 12643 is intended to include the wide range of equipment used in the printing process. The equipment listed in 5.2 to 5.4 provides examples of the more typical equipment covered by this part of ISO 12643, but is not all-inclusive.

5.2 Prepress equipment

The following prepress equipment is covered by this part of ISO 12643:

- a) exposure equipment for the production of films and printing formes;
- b) equipment for developing films and printing formes;
- c) washing machines for printing formes;
- d) machines for bending printing formes;
- e) punching machines for film and printing plates; RD PREVIEW
- f) cutting machines for film and printing formes; ds.iten.ai)
- g) machines for the production of gravure printing formes;
- h) scanners; https://standards.iteh.ai/catalog/standards/sist/f27da18d-38ee-477d-82dd-

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i) proofing presses.

5.3 Printing presses and coating/varnishing machines

The following are machines used for printing by various processes and are covered by this part of ISO 12643:

- a) relief (letterpress, flexographic);
- b) offset (lithographic);
- c) sheet-fed printing presses, including coating/varnishing machines;
- d) web-fed rotary presses, including coating/varnishing machines and similar machinery;
- e) gravure (rotogravure, intaglio);
- f) screen printing;
- g) digital printing machines (electrostatic, ink jet, thermal, airbrush, etc.), including sheet-fed digital printing machines, web-fed digital printing machines, wide-format ink jet machines and similar machinery;
- h) combination presses (e.g. offset/flexo/screen).

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5.4 Other equipment covered by this part of ISO 12643

In addition to the equipment listed above, the following equipment is also covered by this part of ISO 12643:

- a) washing equipment for cylinders and rollers;
- b) washing equipment for printing plates, rollers and scrapers;
- c) varnishing equipment;
- d) powder-spraying devices;
- e) alcohol dosing devices;
- f) imprinting/addressing/numbering equipment;
- g) automatic plate-clamping devices, automatic pile-handling equipment;
- h) washing equipment;
- i) inserting machines;
- j) pile turners, reel turners, elevators;
- k) dryers/pollution control, including continuous-flow drying devices, ultraviolet curing, infrared drying, electron beam, hot air, etc.;
- I) radiation equipment;

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m) in-line processing and finishing equipment; <u>SIST ISO 12643-2:2014</u>

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o) palletizers;

n)

stackers;

- p) bundlers;
- q) coaters;
- r) chilling systems;
- s) electrostatic equipment;
- t) humidifiers;
- u) accumulating or piling-off devices;
- v) conveyors;
- w) unwinding, rewinding, reel transport devices;
- x) measuring and control devices;
- y) auxiliary devices on inking and dampening units.

6 Guarding of significant hazards

6.1 General

Guarding, consistent with operation of the machine, shall be provided in those areas where it is recognized that operators are exposed to significant hazards. The guarding requirements of ISO 12643-1 and this part of ISO 12643 apply.

6.2 Guard openings

Guard openings shall comply with ISO 12643-1.

In addition, on sheet-fed flexographic printing presses, the feed opening between the side lays and the sides of the machine shall be guarded by means of adjustable or self-adjusting guards.

EXCEPTION — On sheet-fed printing presses that are also used for printing on board, sheet metal or other inflexible materials, it is possible that, for production reasons, guarding in accordance with ISO 13857 (as required by ISO 12643-1) cannot be applied in the feeding area. In this case, the height of the material-feeding aperture shall be as small as possible but shall not exceed 20 mm. The existence of residual risk shall be identified in the instruction handbook.

6.3 Guarding in-running nips

6.3.1 Guarding in-running nips on sheet-fed presses PREVIEW

If technically feasible, trip nip bars in accordance with ISO 12643-1, shall be used where frequent access is required to the area during machine motion, and cylinders are directly accessible after the interlocking guard has been opened.

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If it is not possible to use tripanipitbars askdescribed/above ahold to run 7 control speed limitations defined in ISO 12643-1 apply. 6b56a8a37009/sist-iso-12643-2-2014

NOTE Use of trip nip bars is not possible, for example, on small-size offset presses where trip nip bars would impede access to the cylinder for activities such as plate changing.

Where cylinders have gaps that exceed those defined for smooth cylinders (see ISO 12643-1), trip nip bars in accordance with ISO 12643-1 should be used. Nip guards shall not be used with these cylinders. For such trip guards, the requirements of PL_r d of ISO 13849-1 or SIL 2 of IEC 62061 shall be satisfied and the interlocking system shall be designed such that the requirements for stopping paths defined in ISO 12643-1 are satisfied. Trip nip bars and cylinder gaps shall be designed such that cylinder nips cannot be accessed behind trip nip bars, causing a hazard.

To comply with the requirements of ISO 12643-1, the interlocking systems will normally have to be designed such that, after opening the interlocking guard, a predetermined number of revolutions, depending on the functional characteristics of the trip guard, is not exceeded.

6.3.2 Guarding in-running nips on web-fed presses

In-running nips that are not in the operator's view from the position where the hold-to-run control or enabling device is operated shall be safeguarded by additional measures.

NOTE For example, such measures include:

- guarding;
- an electrically interlocked, movable nip bar on the outgoing side between the two blanket cylinders of a web offset printing press, that ensures that the bar is in position prior to reverse movement.