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Graphic technology - Safety requirements for graphic technology equipment and systems - Part 1: General requirements

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Ta slovenski standard je istoveten_Sz:_{TISO 12643-12008}

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ICS:

37.100.10 Reprodukcijska oprema Reproduction equipment

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INTERNATIONAL **STANDARD**

ISO 12643-1

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

Part 1:

General requirements

iTeh STANDARD PREVIEW
Technologie graphique — Exigences de sécurité pour les systèmes et S l'équipement de technologie graphique —

Partie 1: Exigences générales

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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 12643-1 was prepared by Technical Committee ISO/TC 130, Graphic technology.

This first edition of ISO 12643-1, together with ISO 12643-2, cancels and replaces/ISO 12648:2006, which has been technically revised. This edition of ISO 12643-1, together with ISO 12643-3, cancels and replaces ISO 12649:2004, which has been technically revised. ards.iteh.ai

ISO 12643 consists of the following parts, under the general title *Graphic technology* — *Safety requirements* for graphic technology equipment and systems: SIST ISO 12643-1:2008

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- Part 1: General requirements
- Part 2: Press equipment and systems
- Part 3: Binding and finishing equipment

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 take into consideration the requirements of many 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 following U.S. and European safety standards:

- ANSI B65.1, Graphic technology Safety standard Printing press systems;
- ANSI B65.2, Binding and Finishing Systems;
- ANSI B65.3, Safety standard Guillotine paper cutters, mill trimmers, and integral handling equipment;
- ANSI B65.4, Safety standard Three-knife trimmers, including rotary, and single- and multiple-knife trimmers;
- EN 1010-1, Safety of machinery Safety requirements for the design and construction of printing and paper converting machines Part 1: Common requirements;
 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;
- EN 1010-3, Safety of machinery <u>Safety requirements</u> for the design and construction of printing and paper converting machines 3: <u>Cutting machines</u> 368068523c00/sist-iso-12643-1-2008
- EN 1010-4, Safety of machinery Safety requirements for the design and construction of printing and paper converting machines Part 4: Bookbinding, paper converting and finishing machines.

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

Part 1:

General requirements

Scope

areas:

This part of ISO 12643 provides safety specifications for the design and construction of new machines used in printing press systems and in binding and finishing systems. It includes equipment used in a stand-alone mode, or in combination with other machines, including ancillary equipment, in which all the machine actuators (e.g. drives) of the equipment are controlled by the same control system.

The requirements listed in this part of ISO 12643 are applicable to the equipment covered by all parts of ISO 12643, unless otherwise noted. Requirements specific to press and binding and finishing equipment and systems, that are not included in this part of ISO 12643, are given in ISO 12643-2 and ISO 12643-3, respectively.

(standards.iteh.ai) This part of ISO 12643 addresses recognized hazards specific to equipment and systems in the following

SIST ISO 12643-1:2008 https://standards.iteh.ai/catalog/standards/sist/99396a04-86f9-41c2-8f61mechanical: 3b8068523c00/sist-iso-12643-1-2008 electrical; slipping, tripping, falling; ergonomics; — noise: — radiation; fire and explosion;

thermal;

other emissions.

It is advisable that technologies not identified in this part of ISO 12643 incorporate the safety principles set forth herein in their design.

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 referenced document (including any amendments) applies.

ISO 8031, Rubber and plastic hoses and hose assemblies — Determination of electrical resistance

ISO 11553-1, Safety of machinery — Laser processing machines — Part 1: General safety requirements

ISO/TR 11688-1, Acoustics — Recommended practice for the design of low-noise machinery and equipment — Part 1: Planning

ISO 11689, Acoustics — Procedure for the comparison of noise-emission data for machinery and equipment

ISO 12100-1, Safety of machinery — Basic concepts, general principles for design — Part 1: Basic terminology, methodology

ISO 12100-2, Safety of machinery — Basic concepts, general principles for design — Part 2: Technical principles

ISO 12643-2:2007, Graphic technology — Safety requirements for graphic technology equipment and systems — Part 2: Press equipment and systems

ISO 12643-3:—¹⁾, Graphic technology — Safety requirements for graphic technology equipment and systems — Part 3: Binding and finishing equipment

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

SIST ISO 12643-1:2008

ISO 13849-1:1999, Safety of machinery teh ai Safety-relateds/parts3 of acontrol4 systems — Part 1: General principles for design 3b8068523c00/sist-iso-12643-1-2008

ISO 13850, Safety of machinery — Emergency stop — Principles for design

ISO 13851, Safety of machinery — Two-hand control devices — Functional aspects and design principles

ISO 13852, Safety of machinery — Safety distances to prevent danger zones being reached by the upper limbs

ISO 13854, Safety of machinery — Minimum gaps to avoid crushing of parts of the human body

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

ISO 13856-1, Safety of machinery — Pressure-sensitive protective devices — Part 1: General principles for design and testing of pressure-sensitive mats and pressure-sensitive floors

ISO 14119:1998, Safety of machinery — Interlocking devices associated with guards — Principles for design and selection

ISO 14120, Safety of machinery — Guards — General requirements for the design and construction of fixed and movable guards

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¹⁾ To be published.

- ISO 14122-1, Safety of machinery Permanent means of access to machinery Part 1: Choice of a fixed means of access between two levels
- ISO 14122-2, Safety of machinery Permanent means of access to machinery Part 2: Working platforms and walkways
- ISO 14122-3, Safety of machinery Permanent means of access to machinery Part 3: Stairs, stepladders and quard-rails
- ISO/TR 15847:— ²⁾, Graphic technology Graphical symbols for printing press systems and finishing systems, including related auxiliary equipment
- IEC 60079-1, Electrical apparatus for explosive gas atmospheres Part 1: Flameproof enclosures "d"
- IEC 60079-2, Electrical apparatus for explosive gas atmospheres Part 2: Pressurized enclosures "p"
- IEC 60079-5, Electrical apparatus for explosive gas atmospheres Part 5: Powder filling "q"
- IEC 60079-6, Electrical apparatus for explosive gas atmospheres Part 6: Oil-immersion "o"
- IEC 60079-7, Explosive atmospheres Part 7: Equipment protection by increased safety "e"
- IEC 60079-11, Explosive atmospheres Part 11: Equipment protection by intrinsic safety "i"
- IEC 60079-14, Electrical apparatus for explosive gas atmospheres Part 14: Electrical installations in hazardous areas (other than mines)
- IEC 60079-18, Electrical apparatus for explosive gas atmospheres Part 18: Construction, test and marking of type of protection encapsulation "m" electrical apparatus
- SIST ISO 12643-1:2008
 IEC 60204-1, Safety of machinery in Electrical equipment of machines 41 Partific General requirements
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- IEC 60825-1, Safety of laser products Part 1: Equipment classification, requirements and user's guide
- IEC 60947-2, Low-voltage switchgear and controlgear Part 2: Circuit-breakers
- IEC 60947-3, Low-voltage switchgear and controlgear Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units
- IEC 60947-5-1, Low-voltage switchgear and controlgear Part 5-1: Control circuit devices and switching elements Electromechanical control circuit devices
- IEC 61010-1, Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements
- IEC 61310-1, Safety of machinery Indication, marking and actuation Part 1: Requirements for visual, auditory and tactile signals
- IEC 61310-2, Safety of machinery Indication, marking and actuation Part 2: Requirements for marking
- IEC 61310-3, Safety of machinery Indication, marking and actuation Part 3: Requirements for the location and operation of actuators
- IEC 61496-1, Safety of machinery Electro-sensitive protective equipment Part 1: General requirements and tests

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²⁾ To be published.

IEC 61496-2, Safety of machinery — Electro-sensitive protective equipment — Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPDs)

EN 1127-1, Explosive atmosphere — Explosion prevention and protection — Part 1: Basic concepts and methodology

EN 1760-2, Safety of machinery — Pressure sensitive protective devices — Part 2: General principles for the design and testing of pressure sensitive edges and pressure sensitive bars

EN 12198-1:2000, Safety of machinery — Assessment and reduction of risks arising from radiation emitted by machinery — Part 1: General principles

EN 13023, Noise measurement methods for printing, paper converting, paper making machines and auxiliary equipment — Accuracy categories 2 and 3

NFPA 79 3), Electrical Standard for Industrial Machinery

Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 13849-1:1999 and the following apply.

3.1

actuator

part of the actuating system to which an external actuating force is applied

[IEV 441-15-22]^[24]

(standards.iteh.ai)

NOTE 1 The actuator can take the form of a handle knob pushbutton roller, plunger, trip wire, pressure-sensitive mat, etc. https://standards.iteh.ai/catalog/standards/sist/99396a04-86f9-41c2-8f61-

3b8068523c00/sist-iso-12643-1-2008

NOTE 2 There are some actuating means that do not require an external actuating force, but only an action; e.g. light beams. Such actuating means are not considered to be actuators.

3.2

armed condition

machine status in which machine motion can be automatically initiated

NOTE **Zero speed** (3.64) can be considered to be an armed condition.

3.3

audible alarm

horn, bell or other distinctive audible warning device that sounds to indicate impending machine motion

3.4

authorized person

person identified by management as having special training or designated to act in specified situations

NOTE Examples of "specified situations" include:

- special tasks to be performed;
- the function of the adjustments in the work zone;
- proper operation of adjustments and controls;

³⁾ Available from National Fire Protection Agency, Batterymarch Park, Quincy, Massachusetts, USA 02169-7471; www.nfpa.org.

- all types of hazards in the area where the task is to be performed;
- the application of equivalent, alternative protection to perform the task;
- improper actions that can cause injury and the consequences of those improper actions.

auxiliary device

mechanism or machine, either built-in or attached, used for the production process

3.6

barrier guard

guard (3.21) that reduces or prevents physical access to a hazard zone by closing off access to an area containing one or more hazards

EXAMPLE A perimeter fence or tunnel guard.

3.7

binding and finishing system

combination of machines functioning in an integrated configuration to turn an incomplete printed product into a finished product by means of one or more processes, such as cutting, folding, binding, stitching, gluing, wrapping, etc.

3.8

Category 0 stop

uncontrolled stop

stopping by immediate removal of power to the machine actuators (3.29)

[IEC 60204-1]

(standards.iteh.ai)

3.9

SIST ISO 12643-1:2008 Category 1 stop

controlled stop with power available to the machine actuators (3,29) to achieve the stop and then removal of power when the stop is achieved

[IEC 60204-1]

3.10

Category 2 stop

controlled stop with power left available to the machine actuators (3.29)

[IEC 60204-1]

3.11

continuous run

machine motion at a steady speed initiated by a momentary-contact control

control station

defined location containing one or more controls

3.13

control zone

control configuration of single or multiple machine motions using the same control devices

NOTE See Clause 8.

3.14

drive

mechanism, divided into the following two general categories, which causes a machine or any of its elements to move:

- drives with no stored energy, which include, but are not limited to, direct-motor drives;
- drives having stored energy, which include, but are not limited to, motor-flywheel-clutch drives and hydraulic-pneumatic drives

3.15

electrical hazard

source of potential injury or death from electric shock or burn

NOTE Adapted from ISO 12100-1:2003.

3.16

electro-sensitive protective device

ESPD

apparatus that detects the presence of a person or part of a person or object in a defined area, using any detection means including, but not limited to, photoelectric, light screen, ultrasonic, etc.

3.17

emergency stop device

manually actuated control used to initiate an emergency stop function (3.18)

NOTE Adapted from ISO 13850;1996; STANDARD PREVIEW

3.18 (standards.iteh.ai)

emergency stop function

mechanism activated by a single human motion and intended to halt machine activity in order to avoid injury to persons, damage to machinery or damage to work in progress, damage to machinery or damage to work in progress, damage to machinery or damage to work in progress.

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3.19

exposing device

machinery used for creating images by exposing photo-sensitive material such as printing plates or printing formes

3.20

fixed guard

guard (3.21) that is securely affixed by fasteners that require a tool(s) to remove in order to gain access to an area with a significant hazard

3.21

guard

physical barrier that restricts access to a significant hazard

3.22

hazard point

location of a hazard on a machine where a person can be injured

3.23

hazard zone

any area within and/or around machinery in which a person is exposed to risk of injury or damage to health

NOTE Adapted from ISO 12100-1:2003.

3.24

hold-to-run control

control that starts and maintains machine motion only as long as the control is activated

3.25

inch

jog

(operation of machinery) machine motion requiring maintained activation engagement of a hold-to-run control and which will continue until the control is released or until a pre-determined displacement (limited inch) has been reached

3.26

infrequently used workplace

area in which an activity is carried out, such as observation, make-ready, jam clearing, minor servicing, crossing inserting hoppers or conveyer belts, etc., that is routine, repetitive, integral to (but not necessarily during) production, and done only on an occasional basis

3.27

in-running nip

in-going nip

area created either by two rotating components that are rotating inward, or by one component rotating toward an adjacent surface

See Figure 1.

NOTE Rollers rotating in the same direction do not create a hazardous in-running nip if the rollers have the same surface characteristics and circumferential speeds.

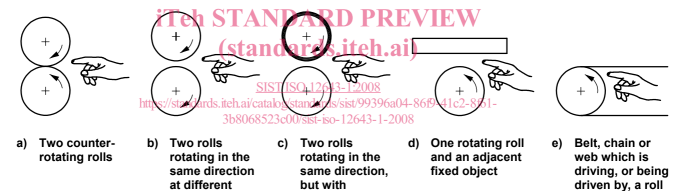


Figure 1 — In-running nips

different surface properties (friction)

3.28

interlock

(for safeguarding) arrangement that interconnects guard(s) or device(s) with the control system and/or all or part of the electrical energy distributed to the machine

[IEC 60204-1]

3.29

machine actuator

power mechanism used to affect motion of a machine

speeds

[ISO 13850:1996]

3.30

maintained-contact control

control that remains in an open or closed state after its activation

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