

SLOVENSKI STANDARD SIST EN 415-7:2007 01-januar-2007

Pakirne naprave – Varnost pakirnih naprav – 7. del: Zbirni in dodatni pakirni stroji

Safety of packaging machines - Part 7: Group and secondary packaging machines

Sicherheit von Verpackungsmaschinen - Teil 7: Sammelpackmaschinen

Sécurité des machines d'emballage - Partie 7: Machines de groupe et d'emballage secondaire **iTeh STANDARD PREVIEW**

(standards.iteh.ai)

Ta slovenski standard je istoveten z: EN 415-7:2006

SIST EN 415-7:2007

https://standards.iteh.ai/catalog/standards/sist/a061f397-de5d-4ea6-8fc1-

c257663afd60/sist-en-415-7-2007

ICS:

55.200 Pakirni stroji Packaging machinery

SIST EN 415-7:2007 en

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 415-7:2007</u> https://standards.iteh.ai/catalog/standards/sist/a061f397-de5d-4ea6-8fc1-c257663afd60/sist-en-415-7-2007 EUROPEAN STANDARD NORME EUROPÉENNE

EUROPÄISCHE NORM

EN 415-7

July 2006

ICS 55.020

English Version

Safety of packaging machines - Part 7: Group and secondary packaging machines

Sécurité des machines d'emballage - Partie 7: Machines de groupe et d'emballage secondaire

Sicherheit von Verpackungsmaschinen - Teil 7: Sammelpackmaschinen

This European Standard was approved by CEN on 20 April 2006.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

SIST EN 415-7:2007

https://standards.iteh.ai/catalog/standards/sist/a061f397-de5d-4ea6-8fc1-c257663afd60/sist-en-415-7-2007



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

Contents

		Page
Forewo	ord	
Introdu	uction	8
1	Scope	9
2	Normative references	9
3	Terms and definitions	1;
3.1	Definition of terms	1;
3.2	Description of group and secondary packaging machines	1
3.2.1	Machines for erecting packaging materials	1
3.2.2	Product loading/unloading machines	17
3.2.3	Machines for sealing packages	20
3.2.4	Group package form, fill and seal machines	24
4	Hazards on group and secondary packaging machines	29
4.1	General	
4.2	General group and secondary packaging machine hazards	30
4.2.1	General (standards.itch.ai) Mechanical hazards	30
4.2.2	Mechanical hazards	30
4.2.3	Electrical hazards SIST EN 415-7:2007	3′
4.2.4	https://standards.iteh.ai/catalog/standards/sist/a061f397-de5d-4ea6-8fc1- Thermal hazards :::257663afd60/sist-en-415-7-2007	3 ²
4.2.5	Noise	
4.2.6	Hazards from products and materials	3′
4.2.7	Hazards due to neglecting ergonomic principles	32
4.2.8	Hazards caused by failures	32
4.2.9	Hazards due to neglecting hygienic design principles	3
4.2.10	Common mechanisms on group and secondary packaging machines	3
4.3	Hazards associated with a tray erecting machine	34
4.3.1	General	34
4.3.2	Tray blank magazine	3
4.3.3	Tray blank extracting mechanism	3
4.3.4	Tray blank transport mechanism	3
4.3.5	Forming assembly	30
4.3.6	Discharge mechanism	30
4.4	Hazards associated with case erecting machines	30
4.4.1	General	30
4.4.2	Hazards associated with a semi-automatic case erector	30
4.4.3	Hazards associated with a fully automatic case erector	30

4.5	Hazards associated with a place packing machine	38
4.5.1	General	38
4.5.2	In-feed conveyor	39
4.5.3	Product collating mechanisms	39
4.5.4	Transport mechanism	39
4.5.5	Product loading mechanism	39
4.6	Hazards associated with a horizontal case loading machine	40
4.6.1	General	40
4.6.2	Product in-feed conveyor	40
4.6.3	Product turning devices	40
4.6.4	Product collating mechanism	41
4.6.5	Case loading mechanism	41
4.6.6	Case funnel	41
4.6.7	Case support arms	41
4.6.8	Discharge conveyor	41
4.7	Hazards associated with case taping machines	41
4.7.1	General	41
4.7.2	General Hazards associated with a manually adjusted case taping machine without flap tucking	41
4.7.3	Hazards associated with a self adjusting case taping machine without flap tucking	43
4.7.4	Hazards associated with a manually adjusted case taping machine with flap tucking	44
4.7.5	Hazards associated with a fully automatic case taping machine len6.861	46
4.8	Hazards associated with a wraparound case packing machine	
4.8.1	General	47
4.8.2	Case blank magazine	48
4.8.3	Product in-feed conveyor	49
4.8.4	Transport mechanism	49
4.8.5	Case erecting mechanism	49
4.8.6	Product loading mechanism	49
4.8.7	Flap tucking mechanisms	49
4.8.8	Case closing devices	49
4.8.9	Case compression	49
4.8.10	Discharge conveyor	49
5	Safety requirements and measures for group and secondary packaging machines	50
5.1	General	50
5.2	General requirements for group and secondary packaging machines	50
5.2.1	General	
5.2.2	Requirements to eliminate mechanical hazards	50
5.2.3	Electrical requirements	
5.2.4	Thermal hazards	

5.2.5	Noise reduction	60
5.2.6	Measures to control hazards generated by products and materials	61
5.2.7	Ergonomic design principles	62
5.2.8	Requirements to prevent hazards caused by failures	63
5.2.9	Hygienic design requirements	65
5.2.10	Requirements for mechanisms used on most group and secondary packaging machines	66
5.3	Safety requirements for a tray erecting machine	68
5.3.1	General	68
5.3.2	Tray blank magazine	68
5.3.3	Tray blank extracting mechanism	69
5.3.4	Tray blank transport mechanism	69
5.3.5	Forming assembly	69
5.3.6	Discharge mechanism	69
5.4	Safety requirements for a case erecting machine	69
5.4.1	Safety requirements for a semi-automatic case erector	69
5.4.2	Safety requirements for a fully automatic case erector	70
5.5	Safety requirements for a place packing machine. General Gene	71
5.5.1		
5.5.2	In-feed conveyor (standards.iteh.ai)	
5.5.3	Product collating mechanisms	71
5.5.4	Transport mechanism and and strick at least and and strict the attention of standards sist sist sist sist sist sist sist si	/ 1
5.5.5	Product loading mechanism .c257663afd60/sist-en-415-7-2007	71
5.6	Safety requirements for a horizontal case loading machine	72
5.6.1	General	72
5.6.2	In-feed conveyor – See 5.3.6.2.	72
5.6.3	Product turning devices	72
5.6.4	Product stacking mechanism	72
5.6.5	Case loading mechanism	73
5.6.6	Case funnel	73
5.6.7	Case support arms	73
5.6.8	Discharge conveyor – See 5.3.6.	73
5.7	Safety requirements for case taping machines	73
5.7.1	Safety requirements for a manually adjusted case taping machine without flap tucking	73
5.7.2	Safety requirements for a self adjusting case taping machine without flap tucking	74
5.7.3	Safety requirements for a manually adjusted case taping machine with flap tucking	74
5.7.4	Safety requirements for a fully automatic case taping machine	75
5.7.5	Noise reduction	75
5.8	Safety requirements for a wraparound case packing machine	75
5.8.1	General	75

5.8.2	Case blank magazine	75
5.8.3	In-feed conveyor	75
5.8.4	Transport mechanism	76
5.8.5	Case erecting mechanism	76
5.8.6	Product loading mechanism	76
5.8.7	Flap tucking	76
5.8.8	Case closing devices – See 5.4.2.6.	76
5.8.9	Case compression	76
5.8.10	Discharge conveyor	76
6	Verification of safety requirements and measures	76
6.1	General	76
6.2	Visual inspections with the machine stopped	76
6.2.1	Mechanical parts	76
6.2.2	Pneumatic systems	76
6.2.3	Hydraulic systems	76
6.2.4	Electrical systems	77
6.2.5	Guards	77
6.2.6	Guards Ten STANDARD PREVIEW Design requirements	77
6.3	Measurements with the machine stopped ds.iteh.ai)	77
6.3.1	Guards	77
6.3.2	SIST EN 415-/:200/ Electrical testing per/etandarde.itoh.ai/oatalog/etandarde/sist/a061-897-de5d-4ca6-8fe1	77
6.4	Visual inspections with the machine running en-415-7-2007	77
6.4.1	Guards	
6.4.2	Interlocking devices	77
6.4.3	Dissipation of stored energy	77
6.5	Measurements with the machine running	77
6.5.1	Measurement and declaration of noise emission	
6.5.2	Temperature	78
6.6	Verification procedures	78
7	Information for use	
7.1	Markings	80
7.2	Signals and warning signs	
7.3	Instruction handbook	
7.3.1	General	80
7.3.2	Requirements specific to group and secondary packaging machines	
	A (normative) Noise test code for group and secondary packaging machines - grade of	
A	accuracy 2 and 3	
	B (normative) Methods of safeguarding small and medium sized apertures	
Annex	C (normative) Methods of safeguarding large apertures	97

EN 415-7: 2006 (E)

Annex D (normative)	ESPE Muting	102
Bibliography		.105

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 415-7:2007</u> https://standards.iteh.ai/catalog/standards/sist/a061f397-de5d-4ea6-8fc1-c257663afd60/sist-en-415-7-2007

Foreword

This document (EN 415-7:2006) has been prepared by Technical Committee CEN/TC 146, "Packaging machines - Safety", the secretariat of which is held by UNI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by January 2007, and conflicting national standards shall be withdrawn at the latest by January 2007.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association and supports essential requirements of EU Directives.

For the relationship with EC Directives, see informative Annex ZA, which is an integral part of this document.

Other standards produced by the Technical Committee are:

EN 415 Safety of packaging machines;

Part 1: Terminology and classification of packaging machines and associated equipment.

Part 2: Pre-formed rigid container packaging machines.) PREVIEW

Part 3: Form, fill and seal machines standards.iteh.ai)

Part 4: Palletisers and depalletisers. SIST EN 415-7:2007

https://standards.iteh.ai/catalog/standards/sist/a061f397-de5d-4ea6-8fc1-

Part 5: Wrapping machines. c257663afd60/sist-en-415-7-2007

Part 6: Pallet wrapping machines.

Part 8: Strapping machines.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

EN 415-7: 2006 (E)

Introduction

Group and secondary packaging machines are used extensively in Europe, in an increasingly wide range of industries. They contain several significant hazards and have the potential to cause serious injury.

This document is a type C standard as defined in the Introduction of EN ISO 12100-1:2003.

The machinery concerned and the extent to which hazards, hazardous situations and events are covered are indicated in the scope of this European Standard.

When provisions of this type C standard are different from those which are stated in type A or B standards, the provisions of this type C standard take precedence over the provisions of the other standards, for machines that have been designed and built according to the provisions of this type C standard.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 415-7:2007</u> https://standards.iteh.ai/catalog/standards/sist/a061f397-de5d-4ea6-8fc1c257663afd60/sist-en-415-7-2007

1 Scope

This European Standard applies to the following groups of machines:

Group and secondary packaging machines and the collating systems associated with them.

The individual machines are described in 3.2 of this European Standard.

This European Standard deals with safety requirements for machine design, construction, installation, commissioning, operation, adjustment, maintenance and cleaning of group and secondary packaging machines.

The extent to which hazards, hazardous situations and events are covered, are indicated in Clause 4.

Exclusions

This European Standard is not applicable to the following machines:

- machines that were manufactured before the date of publication of this document by CEN;
- strapping machines. These machines are covered by EN 415-8;
- crate loaders and un-loaders for pre-formed rigid containers. These machines are covered by EN 415-2; (standards.iteh.ai)
- cartoning machines. Cartoning machines are covered by EN 415-3.

https://standards.iteh.ai/catalog/standards/sist/a061f397-de5d-4ea6-8fc1-This European Standard does not consider the following hazards:

- use of group and secondary packaging machines in potentially explosive atmospheres;
 - health, safety or hygiene hazards associated with the products that may be handled by the machines, but does include general advice on this subject;
 - hazards that may be associated with electromagnetic emissions from group and secondary packaging machines;
- hazards that may be associated with decommissioning group and secondary packaging machines.

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.

EN 294:1992, Safety of machinery — Safety distances to prevent danger zones being reached by the upper limbs

EN 349:1993, Safety of machinery — Minimum gaps to avoid crushing of parts of the human body

EN 415-1:2000, Packaging machines safety — Part 1: Terminology and classification for packaging machines and associated equipment

- EN 418, Safety of machinery Emergency stop equipment, functional aspects, principles for design
- EN 563, Safety of machinery Temperatures of touchable surfaces Ergonomics data to establish temperature limit values for hot surfaces
- EN 574:1996, Safety of machinery Two-hand control devices Functional aspects Principles for design
- EN 614-1:1995, Safety of machinery Ergonomic design principles Part 1: Terminology and general principles
- EN 619, Continuous handling equipment and systems Safety and EMC requirements for equipment for mechanical handling of unit loads
- EN 626-1, Safety of machinery Reduction of risks to health from hazardous substances emitted by machinery Part 1: Principles and specifications for machinery manufacturers
- EN 626-2, Safety of machinery Reduction of risk to health from hazardous substances emitted by machinery Part 2: Methodology leading to verification procedures
- EN 775; Manipulating industrial robots Safety (ISO 10218:1992, modified)
- EN 811, Safety of machinery Safety distances to prevent danger zones being reached by the lower limbs
- EN 894-1, Safety of machinery Ergonomics requirements for the design of displays and control actuators Part 1: General principals for human interactions with displays and control actuators
- EN 894-2, Safety of machinery Ergonomics requirements for the design of displays and control actuators Part 2: Displays
- SIST EN 415-7:2007
 EN 894-3, Safety of machinery and Ergonomics requirements for the design of displays and control actuators
 Part 3: Control actuators

 257663afd60/sist-en-415-7-2007
- EN 953:1997, Safety of machinery Guards General requirements for the design and construction of fixed and moveable guards
- EN 954-1:1996, Safety of machinery Safety related parts of control systems Part 1: General principles for design
- EN 982:1996, Safety of machinery Safety requirements for fluid power systems and their components Hydraulics
- EN 983:1996, Safety of machinery Safety requirements for fluid power systems and their components Pneumatics
- EN 999, Safety of machinery The positioning of protective equipment in respect of approach speeds of parts of the human body
- EN 1005-2:2003, Safety of machinery Human physical performance Part 2: Manual handling of machinery and component parts of machinery
- EN 1005-3, Safety of machinery Human physical performance Part 3: Recommended force limits for machinery operation
- EN 1005-4:2005, Safety of machinery Human physical performance Part 4: Evaluation of working postures and movements in relation to machinery
- EN 1037, Safety of machinery Prevention of unexpected start-up

EN 1050, Safety of machinery — Principles for risk assessment

EN 1088:1995, Safety of machinery — Interlocking devices associated with guards — Principles for design and selection

EN 1672-2:2005, Food processing machinery — Basic concepts — Part 2: Hygiene requirements

EN 1760-1, Safety of machinery — Pressure sensitive protective devices — Part 1: General principles for the design and testing of pressure sensitive mats and pressure sensitive floors

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 13478, Safety of machinery — Fire prevention and protection

EN 60204-1:1997, Safety of machinery — Electrical equipment of machines — Part 1: General requirements (IEC 60204-1:1997)

EN 60529, Degrees of protection provided by enclosures (IP code) (IEC 60529:1989)

EN 61310-1:1995, Safety of machinery — Indication, marking and actuation — Part 1: Requirements for visual, auditory and tactile signals (ISO 61310-1:1995)

EN 61310-3, Safety of machinery — Indication marking and actuation — Part 3: Requirements for the location and operation of actuators (ISO 61310-3:1999) PREVIEW

EN 61496-1:2004, Safety of machinery — Electro-sensitive protective equipment — Part 1: General requirements and tests (ISO 61496-1:2004, modified)

CLC/TS 61496-3, Safety of machinery — <u>Electro-sensitive</u> protective equipment — Part 3: Particular requirements for Active Opto-electronic Protective Devices responsive to Diffuse Reflection (AOPDDR) (IEC 61496-3:2001) c257663afd60/sist-en-415-7-2007

EN 61508-1, Functional safety of electrical/electronic/programmable electronic safety-related systems — Part 1: General requirements (IEC 61508-1:1998 + Corrigendum 1999)

EN 61508-2, Functional safety of electrical/electronic/programmable electronic safety-related systems — Part 2: Requirements for electrical/electronic/programmable electronic safety-related systems (IEC 61508-2:2000)

EN 61508-3, Functional safety of electrical/electronic/programmable electronic safety-related systems — Part 3: Software requirements (IEC 61508-3:1998 + Corrigendum 1999)

EN 62061:2005 Safety of machinery — Functional safety of safety-related electrical, electronic and programmable electronic control systems (IEC 62061:2005)

EN ISO 3744:1995, Acoustics — Determination of sound power levels of noise sources using sound pressure — Engineering method in an essentially free field over a reflecting plane (ISO 3744:1994)

EN ISO 3746:1995, Acoustics — Determination of sound power levels of noise sources using sound pressure — Survey method using an enveloping measurement surface over a reflecting plane (ISO 3746:1995)

EN ISO 3747:2000, Acoustics — Determination of sound power levels of noise sources using sound pressure — Comparison method for use in situ (ISO 3747:2000)

EN ISO 4871:1996, Acoustics — Declaration and verification of noise emission values of machinery and equipment (ISO 4871:1996)

EN 415-7: 2006 (E)

EN ISO 9614-2:1996, Acoustics — Determination of sound power levels of noise sources using sound intensity — Part 2: Measurement by scanning (ISO 9614-2:1996)

EN ISO 11201:1995, Acoustics — Noise emitted by machinery and equipment — Measurement of emission sound pressure levels at a work station and at other specified positions — Engineering method in an essentially free field over a reflective plane (ISO 11201:1995)

EN ISO 11202:1995, Acoustics — Noise emitted by machinery and equipment — Measurement of emission sound pressure levels at a work station and at other specified positions — Survey method in situ (ISO 11202:1995)

EN ISO 11204:1995, Acoustics — Noise emitted by machinery and equipment — Measurement of emission sound pressure levels at a work station and at other specified positions — Method requiring environmental corrections (ISO 11204:1995)

EN ISO 12001:1996, Acoustics — Noise emitted by machinery and equipment - rules for the drafting and presentation of a noise test code (ISO 12001:1996)

EN ISO 12100-1:2003, Safety of machinery — Basic concepts, general principles for design — Part 1: Basic terminology, methodology (ISO 12100-1:2003)

EN ISO 12100-2:2003, Safety of machinery; basic concepts, general principles for design — Part 2: Technical principles (ISO 12100-2:2003)

EN ISO 14122-1:2001, Safety of machinery — Permanent means of access to machinery — Part 1: Choice of fixed means of access between two levels (ISO 14122-1:2001)

EN ISO 14122-2, Safety of machinery — Part 2: Working platforms and walkways (ISO 14122-2:2001)

EN ISO 14122-3, Safety of machinery archivery machinery means of access to machinery — Part 3: Stairs, stepladders and guard-rails (ISO 14122-3:2001) archivery archiv

EN ISO 14122-4, Safety of machinery — Permanent means of access to machinery — Part 4: Fixed ladders (ISO 14122-4:2004)

IEC 60417-1:2002, Graphical symbols for use on equipment — Part 1: Overview and application

ISO 7000, Graphical symbols for use on equipment — Index and synopsis

3 Terms and definitions

For the purposes of this document, the terms and definitions given in Clause 3 of EN ISO 12100-1:2003, EN 415-1:2000 and the following apply.

3.1 Definition of terms

3.1.1

pack, package

assembly of product and packaging materials produced by a packaging machine

3.1.2

group package

package comprising a number of products, grouped together for distribution

NOTE Group packages include cases, trays, crates and carton board sleeves

3.1.3

secondary package

package comprising one or a number of products, grouped together for distribution

NOTE Secondary packages include cases, trays, crates and carton board sleeves

3.1.4

product iTeh STANDARD PREVIEW

substance, article or articles (including packs or packages) that are handled in the packaging machine (Standards.iten.al)

3.1.5

packaging material

SIST EN 415-7:2007

material used to make a package lards iteh ai/catalog/standards/sist/a061f397-de5d-4ea6-8fc1-c257663afd60/sist-en-415-7-2007

EXAMPLE corrugated board, carton board

3.1.6

carton

container that is made from carton board, generally between 250 μ m and 1 000 μ m in thickness, and is usually delivered to the user in the form of a carton blank or folded and side seam glued

3.1.7

carton blank

individual carton in the flat after cutting and creasing and with the strippings removed

3.1.8

carton tray

rectangular open carton with sides and ends made from carton board generally between 250 μ m and 1 000 μ m in thickness and usually delivered to the user in the form of a carton blank

3.1.9

carton board

paper board used for folding cartons generally between 250 μ m and 1 000 μ m thick and pliable enough so that it can be folded along score lines without cracking the material

3.1.10

case

container, which is generally made from corrugated board that is used to contain groups of packages and is delivered to the user in the form of a glued or stitched case or a flat blank