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Packaging machines safety - Part 2: Pre-formed rigid container packaging machines

Sicherheit von Verpackungsmaschinen - Teil 2: Verpackungsmaschinen für vorgefertigte formstabile Packmittel

Sécurité des machines d'emballages - Partie 2: Machines d'emballage pour contenants rigides préformés

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Packaging machines safety - Part 2: Pre-formed rigid container
packaging machines

Sécurité des machines d'emballages - Partie 2: Machines
d'emballage pour contenants rigides préformés

Sicherheit von Verpackungsmaschinen - Teil 2:
Verpackungsmaschinen für vorgefertigte formstabile
Packmittel

This European Standard was approved by CEN on 14 November 1998.

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.

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Central Secretariat: rue de Stassart, 36 B-1050 Brussels

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FOREWORD

This European Standard 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of an identical text or by endorsement, at the latest by June 2000, and conflicting national standards shall be withdrawn at the latest by June 2000.

This European Standard 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 Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this standard.

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

0. INTRODUCTION

This European Standard is a type 'C' standard as stated in EN1070: 1998. The machinery concerned and the extent to which hazards are covered are indicated in the scope of this standard.

It is the intention of this standard to allow innovative safety systems which can provide the equivalent or a greater degree of protection.

This standard is one of a series of 'C' standards relating to the safety of packaging machines. These standards include:

- EN 415-1: Packaging machines safety - Terminology and classification of packaging machines and associated equipment
- EN 415-3: Packaging machines safety - Form, fill and seal machines
- EN 415-4: Packaging machines safety - Palletisers and depalletisers

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1. SCOPE

This standard specifies the safety requirements for the design and manufacture of pre-formed rigid container packaging machinery and the information that should be made available to the user of these machines.

All the significant hazards (see clause 4) arising from the machines included in this part of the standard are covered except for hazards associated with ancillary equipment for evacuating gases, cooling/refrigeration equipment associated with packaging machines, steam services supplying packaging machines, substances being filled (see annex C for guidance), hygiene principles (see annex D for guidance) and substances for cleaning/sterilising (see annex E for guidance).

The following machines are included:

- Filling machines (other than cask, keg and barrel filling machines)
- Capping, closing and sealing/seaming machines
- Container cleaning machines (other than cask, keg and barrel cleaning machines)
- In-line and rotary rinsing and air cleaning machines
- Labelling, decorating, coding and marking machines
- Decapping/unscrewing machines
- Inspection and ejection machines
- Machines that apply wiring to secure stoppers in bottles
- Machines which rinse, inspect, fill, seal and label containers
- Keg and cask turning, pushing, cleaning and filling machines (but not multi-lane plants)
- Packing, unpacking and unscrambling machines
- Unpressurised pasteurisers and back-cooling machines
- Vertical and horizontal sterilising machines

For information, schematic drawings showing typical combinations of rigid container packaging machines for beverages are included (see Figures 1, 2 and 3).

The following machines are not included:

- Aerosol Filling and Sealing
- Multi-lane Kegging plants
- Conveyor systems which link packaging machines (they are dealt with by prEN 617, prEN 618, prEN 619, prEN 620 and prEN 741)

Before this standard is used a hazard identification and risk assessment shall be carried out to check that the hazards for the machine to be designed are the same as those identified in this standard.

This standard applies to machines which are manufactured after the date of issue of this standard.

2. NORMATIVE REFERENCES

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references subsequent amendments to, or revisions of, any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

- EN 292-1: 1991 Safety of machinery
Basic concepts, general principles for design
Part 1: Basic terminology, methodology
- EN 292-2: 1991 Safety of machinery
Basic concepts, general principles for design
Part 2: Technical principles and specifications
- 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: 1999 Packaging machines safety
Part 1: Terminology and classification of packaging machines and associated equipment
- EN 418: 1992 Safety of machinery
Emergency stop equipment; functional aspects - Principles for design
- EN 457: 1992 Safety of machinery
Auditory danger signals - General requirements, design and testing
- EN 563: 1994 Safety of machinery
Temperature of touchable surfaces - Ergonomic 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 626-1: 1994 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: 1996 Safety of machinery
Reduction of risks to health from hazardous substances emitted by machinery -
Part 2: Methodology leading to verification procedures
- EN 811: 1996 Safety of machinery
Safety distances to prevent danger zones being reached by the lower limbs
- EN 842: 1996 Safety of machinery
Visual danger signals - General requirements, design and testing

- EN 894-1: 1997 Safety of machinery
Ergonomics requirements for the design of displays and control actuators
Part 1: General principles for human interactions with displays and control actuators
- EN 894-2: 1997 Safety of machinery
Ergonomics requirements for the design of displays and control actuators
Part 2: Displays
- EN 953: 1997 Safety of Machinery – Guards -
General requirements for the design and construction of fixed and movable 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: 1998 Safety of machinery – The positioning of protective equipment in respect of approach speed of parts of the human body
- prEN 1005-1:1993 Safety of machinery
Human physical performance
Part 1: Terms and definitions
- prEN 1005-2:1993 Safety of machinery
Human physical performance
Part 2: Manual handling of machinery and component parts of machinery
- EN 1037: 1995 Safety of machinery
Prevention of unexpected start-up
- EN 1050: 1996 Safety of machinery
Principles for risk assessment
- EN 1070:1998 Safety of machinery
Terminology
- EN 1088: 1995 Safety of machinery
Interlocking devices associated with guards -
Principles for design and selection
- EN 1093-1:1998 Safety of machinery
Evaluation of the emission of airborne hazardous substances
Part 1: Selection of test methods
- EN 1127-1: 1997 Explosive atmospheres – Explosion prevention and protection
Part 1: Basic concepts and methodology
- EN 1672-2: 1997 Food processing machinery
Basic concepts
Part 2: Hygiene requirements
- THIS IS A STANDARD PREVIEW
<https://standardscatalog.sistech.ai>
Full standard:
<https://standardscatalog.sistech.ai/standard/5405b2/sist-en-415-2-2001>*

- EN 1760-1:1997 Safety of machinery -
Pressure sensitive protective devices -
Part 1: General principles for the design and testing of pressure sensitive mats
and pressure sensitive floors
- prEN 1760-2:1996 Safety of machinery
Pressure sensitive protective devices
Part 2: General principles for the design and testing of pressure sensing edges
and pressure sensitive bars
- EN ISO 3746:1995 Acoustics
Determination of sound power levels of noise sources using sound pressure.
Survey method using an enveloping surface over a reflecting plane
(ISO 3746: 1995)
- EN ISO 4871:1996 Acoustics: Declaration and verification of noise emission values of machinery
and equipment (ISO 4871: 1996)
- EN ISO 11200:1995 Acoustics
Noise emitted by machinery and equipment - Guidelines for the
use of basic standards for the determination of emission sound
pressure level at the work station and at other specified positions (ISO
11200:1995)
- EN ISO 11204:1995 Acoustics
Noise emitted by machinery and equipment, measurement of
emission sound pressure levels at the work station and at other
specified positions – Method requiring environmental corrections (ISO
11204:1995)
- EN ISO 11688-1:1998 Acoustics
Recommended practice for the design of low noise machinery and
equipment
Part 1: Planning (ISO TR 11688-1: 1995)
- ISO EN 11689: 1996 Acoustics
Procedure for the comparison of noise emisssion data for machinery and
equipment (ISO 11689: 1996)
- ISO EN 11690-1: 1996 Acoustics
Recommended practice for the design of low noise workplaces containing
machinery
Part 1: Noise control strategies (ISO 11690-1: 1996)
- ISO EN 11690-2: 1996 Acoustics
Recommended practice for the design of low noise workplaces containing
machinery
Part 2: Noise control measures (ISO 11690-2: 1996)
- prEN 12198-1: 1995 Safety of machinery
Assessment and reduction of risks arising from radiation emitted by
machinery
Part 1: General principles
- prEN 12437-1: 1996 Safety of machinery
Safety by means of permanent means of access to machines and industrial
plant
Part 1: Choice of a fixed means of access between two levels

prEN 12437-2: 1996	Safety of machinery Safety by means of permanent means of access to machines and industrial plant Part 2: Fixed ladders with or without safety cages and means of barring access to such
prEN 12437-3: 1996	Safety of machinery Safety by means of permanent means of access to machines and industrial plant Part 3: Stairways, stepladders and guard rails
prEN 12437-4: 1996	Safety of machinery Safety by means of permanent means of access to machines and industrial plant Part 4: Working platforms and gangways
EN 50014: 1998	Electrical apparatus for potentially explosive atmospheres General requirements
EN 61310-1: 1995	Safety of machinery Indication, marking and actuation Part 1: Requirements for visual, auditory and tactile signals
EN 61310-2: 1995	Safety of machinery Indication, marking and actuation Part 2: Requirements for marking
EN 60079-10: 1996	Electrical apparatus for explosive gas atmospheres: Part 10: Classification for hazardous areas
EN 60204-1: 1992	Safety of machinery – Electrical equipment of machines – Specification for general requirements
EN 60529:1992	Specification for degrees of protection provided by enclosures (IP code)
EN 60825-1: 1994	Safety of laser products Part 1: Equipment classification, requirements and user's guide
EN 61496-1:1996	Safety of machinery Electro-sensitive protective equipment Part 1: General requirements and test
prEN 61496-2:1996	Safety of machinery Electro-sensitive protection equipment Part 2: Opto-electronic devices

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3. DEFINITIONS

For the purpose of this standard the following definitions apply, in addition to those given in EN 1070 and clause 6 of EN 415-1:

3.1 pre-formed rigid containers: Pre-formed rigid containers in this standard include bottles, cans, cups, jars, pots, ampoules, vials, kegs, casks and barrels. The containers may be made of glass, metal, plastics, fibreboard, wood, ceramic material or composite materials. The containers are not usually manufactured by the machine itself, but may be, and can be sealed by a seamed end, cap, cork, foil lid or similar, or a combination of these.

3.2 pre-formed rigid container packaging machines: Machines which pack liquid, cream, paste, powder, free flowing solid or thixotropic substances in pre-formed rigid containers and machines which sort, invert, clean, inspect, pasteurise, sterilise and label these containers. These include machines which clean, sort, load and unload filled or empty containers into cases or crates.

3.3 carousel: Rotating machine element which locates and transports containers through one or more processes in a packaging machine (e.g. see Figure 10)

3.4 counterpressure filling: Container filling where the container is presented to a filling nozzle and first filled with gas (usually carbon dioxide or nitrogen) under pressure. The gas is then displaced by the product being filled.

3.5 walking beam: Moving machine element for indexing containers through one or more processes in a packaging machine (e.g. see Figure 9)

3.6 lifting pedestal: Plate or base on which a container temporarily stands during its passage through the processing stations of some types of packaging machine. The lifting pedestal is attached and activated by a lifting cylinder (e.g. see Figure 9)

3.7 lifting cylinder: Mechanically, pneumatically or hydraulically operated cylinder for lifting a container, which stands on the lifting pedestal, up to the processing head of a packaging machine (e.g. see Figure 9)

3.8 linear labeller: Machine on a conveying system so that containers are labelled as they are transported along a packaging line