

SLOVENSKI STANDARD SIST EN 13042-2:2004+A1:2009

01-september-2009

Stroji in obrati za proizvodnjo, obdelavo in predelavo votlega stekla - Varnostne zahteve - 2. del: Upravljalni stroji za podajanje

Machines and plants for the manufacture, treatment and processing of hollow glass -Safety requirements - Part 2: Handling machines for feeding

Maschinen und Anlagen für die Herstellung, Be- und Verarbeitung von Hohlglas -Sicherheitsanforderungen Teil 2: Handhabungsmaschinen zum Speisen

Machines et installations pour la production, le façonnage et la transformation du verre creux - Exigences de sécurité - Partie 2: Machines pour charger

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Equipment for the glass and ceramics industries

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 13042-2:2004+A1

July 2009

ICS 81.100

Supersedes EN 13042-2:2004

English Version

Machines and plants for the manufacture, treatment and processing of hollow glass - Safety requirements - Part 2: Handling machines for feeding

Machines et installations pour la production, le façonnage et la transformation de verre creux - Exigences de sécurité - Partie 2: Machines de chargement Maschinen und Anlagen für die Herstellung, Be- und Verarbeitung von Hohlglas - Sicherheitsanforderungen -Teil 2: Handhabungsmaschinen zum Speisen

This European Standard was approved by CEN on 1 July 2004 and includes Amendment 1 approved by CEN on 5 June 2009.

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 CEN Management Centre 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 CEN Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, bithuania, buyembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom, and Statistical Statistics and Content and Statistics and Content and Statistics and Content and Statistics and Content an

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

Management Centre: Avenue Marnix 17, B-1000 Brussels

EN 13042-2:2004+A1:2009 (E)

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Foreword

This document (EN 13042-2:2004+A1:2009) has been prepared by Technical Committee CEN/TC 151 "Construction equipment and building material machines — Safety", the secretariat of which is held by DIN.

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 2010, and conflicting national standards shall be withdrawn at the latest by January 2010.

This document includes Amendment 1, approved by CEN on 2009-06-05.

This document supersedes EN 13042-2:2004.

The start and finish of text introduced or altered by amendment is indicated in the text by tags A_1 A_1 .

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 EC Directive(s).

It is one of a series concerning machinery for the treatment and processing of hollow glass.

A For relationship with EC Directive(s), see informative Annexes ZA and ZB, which are integral parts of this document.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard. Austria, Belgium, Bulgaria, 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.

0 Introduction

This document is a type C document as stated in \mathbb{A} EN ISO 12100-1 \mathbb{A} .

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

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

Handling machines for the feeding of melted glass are independent mechanical devices working in one or more axes to pick up melted glass from the (working) bowl of (melting) furnaces, e. g. by winding up the high-viscous melt on ball-shaped receivers (ball-feeders) or by sucking up into gathering containers (suction feeders). The handling machines transport the gathered post off melted glass to the forming machine or to the glass blower's place and deposit it there.

Noise is not a significant hazard. Noise emitted by air-cooling devices of machinery linked to the handling machine for feeding may be so high that there is a need for the operator of the handling machine to wear ear protection.

When compiling this document, it was assumed that: DARD PREVIEW

 state of the art requires an interference in the motion path of the handling machine by the operator especially during the first cycles of the forming machine to be supplied;

adequate lighting is provided. https://standards.iteh.ai/catalog/standards/sist/1fe7031a-e83d-4db1-aed8-9432e94ed240/sist-en-13042-2-2004a1-2009

1 Scope

1.1 This document contains the requirements for safety for the design and installation of stationary handling machines for feeding from the taking up of a post of melted glass out of the working bowl of a glass melting furnace through transport to delivery to a glass blower or to a forming machine for hollow glass.

1.2 Any This European Standard deals with all significant hazards, hazardous situations and events relevant to handling machines for feeding, when they are used as intended and under the conditions of misuse which are reasonably foreseeable by the manufacturer (see Clause 4). This European Standard specifies the appropriate technical measures to eliminate or reduce risks arising from significant hazards during commissioning, operation and maintenance.

1.3 At This European Standard does not deal with the exclusive feeding with shears alone, with the transport of the melted glass post by its own weight in free fall or by trueing (gob feeder, see EN 13042-1).

1.4 This document is not applicable to handling machines for feeding which are manufactured before the date of publication of this document by CEN.

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. (standards.iteh.ai)

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SIST EN 13042-2:2004+A1:2009

EN 999, Safety of machinery <u>strain positioning of protective equipment in respect of approach speeds of parts of the human body</u> 9432e94ed240/sist-en-13042-2-2004a1-2009

EN 1037:1995, Safety of machinery — Prevention of unexpected start-up

 A_1 deleted text $\langle A_1 \rangle$

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

EN 60204-1:2006, Safety of machinery — Electrical equipment of machines — Part 1: General requirements (IEC 60204-1:2005, modified) (A)

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

► 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 reflecting plane (ISO 11201:1995) [A]

A 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) A

► 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) (A)

EN 13042-2:2004+A1:2009 (E)

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

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

EN ISO 13849-1:2008, Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design (ISO 13849-1:2006) [A]

!EN ISO 13857:2008, Safety of machinery – Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857:2008)"

A) CLC/TS 61496-2:2006, Safety of machinery — Electro-sensitive protective equipment — Part 2: Particular requirements for equipment using active opto-electronic protective devices (AOPD) (IEC 61496-2:2006) (A)

3 Terms and definitions – Symbols and abbreviated terms

For the purposes of this document, the terms and definitions given in A EN ISO 12100-1:2003 (A) and the following apply.

3.1

handling machines for feeding

mechanical device to pick up melted glass (glass post) from melts and for the transport and delivery of the glass to the shaping process

3.2

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3.3

ball feeder

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handling machines for feeding (see 3.1) winding up a dosed lot of high-viscous melt on a bowl-shaped receiver 9432e94ed240/sist-en-13042-2-2004a1-2009

3.4

suction gatherer

post of melted glass

dosed lot of melted glass

handling machine for feeding (see 3.1) which picks up an exact amount of very viscous melt by means of an adequately dimensioned vessel using a vacuum

3.5

start-up delay

time between the first given start signal for the start of the machine in the automatic mode and the first movement of the machine in the automatic mode

3.6

start phase

time to stabilise conditions of the plant for production e. g. after change of product, a longer standstill

3.7

automatic (control) mode

operating method where working cycles are repeated automatically after a given manual start till the movements are stopped by a manually given stop signal

3.8

manual (control) mode

operating method permitting (individual) movements only by controls (control devices) requiring sustained action, e. g. for setting

4 List of significant hazards

This Clause contains all the significant hazards, hazardous situations and events, as far as they are dealt with in this document, identified by risk assessment as significant for handling machines for feeding and which require action to eliminate or reduce the risk.

Before using this document, it is important to carry out a general risk assessment of the machine in question.

NOTE Application of B-level documents see Clause 5.

Clause	Hazards	Danger zone/ item	Preventive measures (see Clause)	
4.1	Mechanical			
4.1.1	Crushing	Moving parts mutually and against fixed parts of the handling machine or the surroundings	5.2; 5.3-5.3.3; 5.9.15	
4.1.2	Shearing	Shears	5.4; 7.3.5	
4.1.3	Entanglement	Shaft of the bowl-shaped receiver	5.2	
4.1.4	Impact	Pick-up equipment for glass and related moving device, e.g. support arm	5.3-5.3.3; 5.9.15	
4.2	Electrical II eh STAND	Direct or indirect contact	5.9	
4.3	Thermal (standa	Pick-up cequipment; hot glass; heated cooling water	5.6; 5.7; 5.9.13; 7.2; 7.3.2; 7.3.3	
4.4	Fire SIST EN 130 https://standards.iteh.ai/catalog/st	<u>dgnition4+of1:2infl</u> ammable hydraulic fluids/sist/1fe7031a-e83d-4db1-aed8-	5.8	
4.5	9432e94ed240/sist Human error; inadequate design of display unit	Erroneous2004astant;9 unqualified adjustment of movement parameters; identifiability of switching mode	5.9.3; 5.9.5; 5.9.9; 7.3.4; 7.3.6; 7.3.9	
4.6	Unexpected start-up, mal-function from:			
4.6.1	Unexpected start-up or overrun by failures, disorder of the control system or error of the operator	All dangerous movements; abrupt braking at limit stops	5.4; 5.9.4; 5.9.5; 5.9.7; 5.9.8; 5.9.10; 5.9.12; 5.9.13; 7.3.5; 7.3.8	
4.6.2	Restoration of energy supply	All dangerous movements	5.9.11	
4.6.3	External influences on electrical equipment	All dangerous movements	5.9.1; 5.9.2	
4.6.4	Gravity	Risen machine parts	5.5	
4.6.5	Errors in the software	Collision of machine parts	5.9.4	
4.6.6	Unexpected delayed start-up	All dangerous movements	5.9.14	
4.7	Impossibility of stopping the machine in the best possible conditions	All dangerous movements	5.9.5; 5.9.6; 7.3.6	

A Table 1 — List of significant hazards

(^A1