



SLOVENSKI STANDARD

SIST EN 14753:2022

01-maj-2022

Nadomešča:
SIST EN 14753:2008

Varnost strojev - Varnostne zahteve za stroje in opremo za zvezno litje jekla

Safety of machinery - Safety requirements for machinery and equipment for continuous casting of steel

Sicherheit von Maschinen - Sicherheitsanforderungen für Maschinen und Einrichtungen zum Stranggießen von Stahl

Sécurité des machines - Prescriptions de sécurité pour les machines et équipements de coulée continue de l'acier

Ta slovenski standard je istoveten z:

SIST EN 14753:2022

EN 14753:2022

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ICS:

13.110	Varnost strojev	Safety of machinery
77.180	Oprema za metalurško industrijo	Equipment for the metallurgical industry

SIST EN 14753:2022

en,fr,de

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 14753

March 2022

ICS 77.180; C

Supersedes EN 14753:2007

English Version

Safety of machinery - Safety requirements for machinery
and equipment for continuous casting of steel

Sécurité des machines - Prescriptions de sécurité pour
les machines et équipements de coulée continue de
l'acier

Sicherheit von Maschinen - Sicherheitsanforderungen
für Maschinen und Einrichtungen zum Stranggießen
von Stahl

This European Standard was approved by CEN on 12 December 2021.

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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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European foreword

This document (EN 14753:2022) has been prepared by Technical Committee CEN/TC 322 “Equipment for making and shaping of metals - Safety requirements”, 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of an identical text or by endorsement, at the latest by September 2022, and conflicting national standards shall be withdrawn at the latest by September 2022.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 14753:2007.

Any feedback and questions on this document should be directed to the users’ national standards body. A complete listing of these bodies can be found on the CEN website.

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

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Introduction

This document is a type-C standard as stated in EN ISO 12100:2010.

This document is not applicable to continuous casting machines (according to the Scope) manufactured before the date of its publication.

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

Where for clarity an example of a preventative measure is given, this should not be considered as the only possible solution. Any other solution leading to the same risk reduction is permissible if an equivalent level of safety is achieved.

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

It is assumed that continuous casting machines are operated and maintained by suitably trained personnel.

This document is of relevance, in particular, for the following stakeholder groups representing the market players with regard to machinery safety:

- machine and/or plant manufacturers (small, medium and large enterprises);
- health and safety bodies (regulators, accident prevention organizations, market surveillance, etc.).

Others can be affected by the level of machinery safety achieved with the means of the document by the above-mentioned stakeholder groups:

- machine and/or plant users/employers (small, medium and large enterprises);
- service providers, e.g. for maintenance (small, medium and large enterprises).

The above-mentioned stakeholder groups have been given the possibility to participate in the drafting process of this document.

1 Scope

This document applies for plant (containing machinery and equipment) used in the process of continuous casting of liquid steel (hereafter referred to as continuous casting machine, CCM) as defined in 3.1.

This document deals with all significant hazards, hazardous situations and events relevant to machinery and equipment for the continuous casting of steel, when they are used as intended and under conditions of misuse which are reasonably foreseeable by the manufacturer (see Clause 4).

This document specifies the safety requirements to be met during design, assembly, transport, commissioning, operation, maintenance (as described in Clause 5) and decommissioning of the equipment.

This document assumes that the machinery and equipment of the plant is operated and maintained by adequately trained and competent personnel (see 7.5). Manual intervention for setting, adjustment and maintenance is accepted as part of the intended use of the plant.

This document assumes that the machinery is used with adequate workstation lighting conforming to EN 12464-1.

National regulations regarding lighting should be considered and could differ from requirements of EN 12464-1.

This document applies to:

- CCM for the transformation of molten liquid steel into solid products in sections (e.g. square, rectangular, beam blank, circular);
- CCM's from the point where overhead cranes or other transport systems deposit ladles to CCM (e.g. in a ladle turret, ladle car or ladle stand);
- via casting process and solidification process;
- via cutting and marking equipment;
- thru the run-out-area where the cut product is finished, collected and removed from that area.

This document does not cover safety requirements for:

- horizontal-CCM for steel;
- auxiliary plants (auxiliary plants that are outside of the limits of the CCM);
- ladles and ladle transport;
- cranes;
- winches and hoists;
- conveyors or handling systems;
- workshop equipment (mould and segment shop, tundish workshop);
- gas burners, e.g. as a part of pre-heating stations.

This document can be used in case of modernization for the parts to be modernized.

This document is not applicable to CCM's manufactured before the date of its publication.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 298, *Automatic burner control systems for burners and appliances burning gaseous or liquid fuels*

EN 614-1, *Safety of machinery - Ergonomic design principles - Part 1: Terminology and general principles*

EN 614-2, *Safety of machinery - Ergonomic design principles - Part 2: Interactions between the design of machinery and work tasks*

EN 842, *Safety of machinery - Visual danger signals - General requirements, design and testing*

EN 894-1, *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, *Safety of machinery - Ergonomics requirements for the design of displays and control actuators — Part 2: Displays*

EN 894-3, *Safety of machinery - Ergonomics requirements for the design of displays and control actuators — Part 3: Control actuators*

EN 981, *Safety of machinery - System of auditory and visual danger and information signals*

EN 1299, *Mechanical vibration and shock - Vibration isolation of machines - Information for the application of source isolation*

EN 1837, *Safety of machinery - Integral lighting of machines*

EN 12198-3, *Safety of machinery - Assessment and reduction of risks arising from radiation emitted by machinery - Part 3: Reduction of radiation by attenuation or screening*

EN 12464-1, *Light and lighting - Lighting of work places - Part 1: Indoor work places*

EN 12254, *Screens for laser working places - Safety requirements and testing*

EN 13480-1, *Metallic industrial piping - Part 1: General*

EN 13480-2, *Metallic industrial piping - Part 2: Materials*

EN 13480-3, *Metallic industrial piping - Part 3: Design and calculation*

EN 13480-4, *Metallic industrial piping - Part 4: Fabrication and installation*

EN 13480-5, *Metallic industrial piping - Part 5: Inspection and testing*

EN 13861, *Safety of machinery - Guidance for the application of ergonomics standards in the design of machinery*

EN 60204-1:2018, *Safety of machinery - Electrical equipment of machines - Part 1: General requirements (IEC 60204-1:2016, modified)*

EN 60447, *Basic and safety principles for man-machine interface, marking and identification - Actuating principles (IEC 60447)*

EN 60825-1, *Safety of laser products - Part 1: Equipment classification and requirements (IEC 60825-1)*

EN 60825-4, *Safety of laser products - Part 4: Laser guards (IEC 60825-4)*

EN 61310-1, *Safety of machinery - Indication, marking and actuation - Part 1: Requirements for visual, acoustic and tactile signals (IEC 61310-1)*

EN 61310-2, *Safety of machinery - Indication, marking and actuation - Part 2: Requirements for marking (IEC 61310-2)*

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

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

EN 62598, *Nuclear instrumentation - Constructional requirements and classification of radiometric gauges (IEC 62598)*

EN ISO 4413, *Hydraulic fluid power - General rules and safety requirements for systems and their components (ISO 4413)*

EN ISO 4414, *Pneumatic fluid power - General rules and safety requirements for systems and their components (ISO 4414)*

EN ISO 4871:2009, *Acoustics - Declaration and verification of noise emission values of machinery and equipment (ISO 4871:1996)*

EN ISO 7010, *Graphical symbols - Safety colours and safety signs - Registered safety signs (ISO 7010)*

EN ISO 7731, *Ergonomics - Danger signals for public and work areas - Auditory danger signals (ISO 7731)*

EN ISO 11064-1, *Ergonomic design of control centres - Part 1: Principles for the design of control centres (ISO 11064-1)*

EN ISO 11202:2010, *Acoustics - Noise emitted by machinery and equipment - Determination of emission sound pressure levels at a work station and at other specified positions applying approximate environmental corrections (ISO 11202:2010)*

EN ISO 11553-1, *Safety of machinery - Laser processing machines - Part 1: Laser safety requirements (ISO 11553-1)*

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

EN ISO 12100:2010, *Safety of machinery - General principles for design - Risk assessment and risk reduction (ISO 12100:2010)*

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

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EN ISO 13849-1:2015, *Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design (ISO 13849-1:2015)*

EN ISO 13850:2015, *Safety of machinery - Emergency stop function - Principles for design (ISO 13850:2015)*

EN ISO 13854, *Safety of machinery - Minimum gaps to avoid crushing of parts of the human body (ISO 13854)*

EN ISO 13855, *Safety of machinery - Positioning of safeguards with respect to the approach speeds of parts of the human body (ISO 13855)*

EN ISO 13857, *Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs (ISO 13857)*

EN ISO 14118:2018, *Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017)*

EN ISO 14119, *Safety of machinery - Interlocking devices associated with guards - Principles for design and selection (ISO 14119)*

EN ISO 14120, *Safety of machinery - Guards - General requirements for the design and construction of fixed and movable guards (ISO 14120)*

EN ISO 14122 (all parts), *Safety of machinery - Permanent means of access to machinery (ISO 14122)*

ISO 3864-1, *Graphical symbols — Safety colours and safety signs — Part 1: Design principles for safety signs and safety markings*

ISO 7745, *Hydraulic fluid power — Fire-resistant (FR) fluids — Requirements and guidelines for use*

3 Terms and definitions

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For the purposes of this document, the terms and definitions given in EN ISO 12100:2010 and the following apply.

3.1

continuous casting machine

CCM

equipment for pouring liquid steel by one or more strands

Note 1 to entry: The CCM can be vertical, bow-shaped or mixed type.

3.2

casting platform

area where liquid steel is poured

3.3

cooling chamber

strand guiding area

closed area located underneath the casting platform from where steam, generated through the casting process, is exhausted

Note 1 to entry: Within this area, thermal hazards due to liquid steel (e.g. due to breakout of strand) or high temperature (caused by liquid/solidified steel) and/or steam (caused by water cooling) exist.

3.4**crop and/or sample collecting system**

device to collect crops or samples

3.5**cutting equipment**

equipment to cut the product to desired length

3.6**run-out-area****cooling bed and product collecting system**

area following the cutting system with devices to transport, cool down, finish, mark and/or collect the products

3.7**dummy bar system**

device to start casting

3.8**electromagnetic braking device****EMBR**

device to brake liquid steel movement in the mould

3.9**electromagnetic mould stirring device****EMS**

device to stir the liquid steel

3.10**electromagnetic strand stirring device**

device to stir the liquid steel in the solidification area

3.11**ladle**

vessel to collect, transport and discharge molten steel

3.12**emergency launder, emergency ladle**

system to convey and collect liquid steel in case of uncontrolled steel flow from ladle

3.13**tundish emergency system**

system to stop or convey and collect liquid steel in case of uncontrolled steel flow from tundish

3.14**ladle supporting system**

installed on the casting platform to move and/or support the ladles received from the charging area into casting position

3.15**ladle/tundish shrouding system**

movable protection for liquid steel stream between ladle to tundish

EN 14753:2022 (E)**3.16****slide gate****stopper rod**

system installed on the ladle/tundish to control the liquid steel flow

3.17**deburring system**

equipment to remove and collect burrs from the product

3.18**skull**

solidified, random shaped piece of steel/slag

3.19**emergency cutting by manual torch**

manual cutting by hand with a torch lance during casting process in a defined emergency cutting area

3.20**marking system**

equipment to mark the product

3.21**mould**

device that solidifies the strand shell

3.22**mould level control system**

system to control the steel level in the mould

3.23**oscillating device**

device for oscillating movement of the mould

3.24**transfer system**

device to transfer the strand product, e.g., roller table

3.25**scale collecting system**

device to collect scale

3.26**slag detecting system**

system to detect the slag flow from the ladle into the tundish

3.27**strand guide system**

device to support the steel product of each strand

3.28**submerged entry nozzle****SEN**

device to pour the steel from the tundish into the mould

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3.29**tundish**

trough to collect the liquid steel poured from the ladle and/or distribute it to the strand(s)

3.30**tundish launder and slag box system**

system installed on the casting platform to collect and/or divert liquid steel poured out of the ladle/tundish in case of failure of the level control system

3.31**tundish supporting system**

system, installed on the casting platform, that contains the tundish and carries it between parking/preheating and casting position

3.32**withdrawal and straightening system**

device to withdraw and straighten the strands and transfer them to the cutting machine area

3.33**safety layout**

graphical description of plant-related equipment with regard to safety

3.34**safeguard(ing)**

guard or protective device

[SOURCE: EN ISO 12100:2010, 3.26]

3.35**route way**

provisional, marked and freely accessible paths in the area of the CCM on which also unauthorized persons (see 3.40) can be present

EXAMPLE Sidewalks or visitor walkways.

3.36**emergency position**

position where the ladle and/or tundish is moved in case of an emergency

3.37**protected area**

area where persons find protection

3.38**trained person(nel)**

skilled person with system knowledge, background knowledge, experience and/or ability to perform a specific task and are aware of the hazards related to their duties

3.39**authorized person(nel)**

trained person who is instructed by the user to perform a specific task on a specific equipment

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