

SLOVENSKI STANDARD SIST EN 16228-4:2014

01-oktober-2014

Nadomešča: SIST EN 791:2000+A1:2009 SIST EN 996:2000+A3:2009

Oprema za vrtanje in temeljenje - Varnost - 4. del: Oprema za temeljenje

Drilling and foundation equipment - Safety - Part 4: Foundation equipment

Geräte für Bohr- und Gründungsarbeiten Sicherheit Teil 4: Geräte für Gründungsarbeiten

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Machines de forage et de fondation - <u>Sécurité - Partie 4</u>: Machines de fondation <u>SIST EN 16228-4:2014</u> https://standards.iteh.ai/catalog/standards/sist/e0aa3812-c2ed-4093-b2b8-

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English Version

Drilling and foundation equipment - Safety - Part 4: Foundation equipment

Machines de forage et de fondation - Sécurité - Partie 4: Machines de fondation Geräte für Bohr- und Gründungsarbeiten - Sicherheit - Teil 4: Geräte für Gründungsarbeiten

This European Standard was approved by CEN on 6 March 2014.

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-CENELEC 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-CENELEC Management Centre has the same status as the official versions.

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Foreword

This document (EN 16228-4:2014) 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of an identical text or by endorsement, at the latest by November 2014 and conflicting national standards shall be withdrawn at the latest by November 2014.

This document supersedes EN 791:1995+A1:2009 and EN 996:1995+A3:2009.

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 Directive(s).

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

This standard is divided into several parts and covers drilling and foundation equipment.

Part 1 contains requirements that are/may be common to all drilling and foundation equipment. Other parts contain additional requirements for specific machines that supplement or modify the requirements of part 1. Compliance with the clauses of part 1 together with those of a relevant specific part of this standard giving requirements for a particular machine provides one means of conforming with the essential health and safety requirements of the Directive concerned NDARD PREVIEW

When a relevant specific part does not exist, part 1 can help to establish the requirements for the machine, but will not by itself provide a means of conforming to the relevant essential health and safety requirements of the Directive.

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This European Standard, SEN 16228, Drilling and foundation equipment - Safety, consists of the following parts:

- Part 1: Common requirements
- Part 2: Mobile drill rigs for civil and geotechnical engineering, quarrying and mining
- Part 3: Horizontal directional drilling equipment (HDD)
- Part 4: Foundation equipment
- Part 5: Diaphragm walling equipment
- Part 6: Jetting, grouting and injection equipment
- Part 7: Interchangeable auxiliary equipment

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, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

EN 16228-4:2014 (E)

Introduction

This European Standard is a type C standard as stated in EN ISO 12100.

The machinery concerned and the extent to which hazards are covered are indicated in the scope of this 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 drilling and foundation equipment that have been designed and built according to the provisions of this type C standard.

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Scope 1

This European Standard, together with part 1, deals with all significant hazards for foundation equipment when they are used as intended and under the conditions of misuse which are reasonably foreseeable by the manufacturer associated with the whole life time of the machine (see Clause 4).

The requirements of this part are complementary to the common requirements formulated in EN 16228-1:2014

This document does not repeat the requirements from EN 16228-1:2014 but adds or replaces the requirements for application for foundation equipment.

In this document the general term "foundation equipment" covers several different types of machines used for installation and/or extracting by drilling (machines with a rotary torque greater than 35 kNm), driving, vibrating, pushing, pulling or a combination of techniques, or any other way, of:

- longitudinal foundation elements;
- soil improvement by vibrating and soil mixing techniques;
- vertical drainage.

Some foundation equipment may have an additional rotary head with a torque less than 35 kNm for pre-drilling NOTE applications; this equipment is covered by this standard.

NDARD PREVIEW Machines with one or more of the following characteristics are not covered by this standard, but are covered by EN 16228-2: (standards.iteh.ai)

- machines that have a main rotary head torque of less than 35 kNm;
- machines that have multi-directional drilling capability; 6665a222ecea/sist-en-16228-4-2014
- machines for which adding and removing rods or digging and drilling tools etc. is usually required during the installation/extraction process.

Typically the process of foundation techniques involves the installation of longitudinal elements such as concrete piles, steel beams, tubes and sheet piles, injection elements as tubes and hoses and casings for cast in situ.

Normative references 2

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 474-5:2006+A3:2013, Earth-moving machinery — Safety — Part 5: Requirements for hydraulic excavators

EN 474-12:2006+A1:2008, Earth-moving machinery — Safety — Part 12: Requirements for cable excavators

EN 13000:2010, Cranes — Mobile cranes

EN 13001 (all parts), Cranes — General design

EN 16228-1:2014, Drilling and foundation equipment — Safety — Part 1: Common requirements

EN 16228-2:2014, Drilling and foundation equipment — Safety — Part 2: Mobile drill rigs for civil and geotechnical engineering, quarrying and mining

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

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN ISO 12100:2010, EN 16228-1:2014 and the following apply.

3.1

foundation equipment

equipment fitted with a carrier machine in order to perform piling and foundation operations

3.1.1

impact piling rig

carrier machine fitted with a mast or leader on which a hammer is mounted

Note 1 to entry: Hammers can be powered or free-fall drop weights.

3.1.2

rotary piling rig

carrier machine fitted with a mast or leader to which a rotary drive is attached

Note 1 to entry: Drilling or digging tools such as an auger or bucket are connected to the rotary drive by a coupling. Couplings between the rotary drive and tools and between sections of tools are non-threaded.

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3.1.3 vibration piling rig

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vibration piling rig carrier machine fitted with a mast or leader, on which a vibrating tool is attached

Note 1 to entry: improvement. A range of vibrating tools are available tor purposes such as pile driving, sheet piling or ground https://standards.iteh.ai/catalog/standards/sist/e0aa3812-c2ed-4093-b2b8d665a222ecea/sist-en-16228-4-2014

Note 2 to entry: There are other piling and foundation engineering techniques such as band drains, mechanical mixing, rotary soil displacement and jet grouting. The machines and tools used in these techniques are sufficiently similar to the machines and tools defined above that separate categories are not required.

4 List of additional significant hazards

Clause 4 of EN 16228-1:2014 applies with the following additional Table 1.

Table 1 of EN 16228-1:2014 and the additional Table 1 in this document contain all hazards, (hazardous situations and events), identified by risk assessments as significant for foundation equipment and which require action to eliminate or reduce risk.

Hazards generally occur under the following conditions:

- in transportation to and from the work site;
- in rigging and dismantling on the work site;
- in service on the work site;
- when tramming between working positions on the work site;
- when travelling on work site;
- out of service on the work site;

- in storage at the plant depot or on the work site;
- during maintenance.

Table 1 –	- List of additiona	I significant ha	azards and	associated	requirements
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No.	Hazard	Relevant clause(s) in this standard		
1	Mechanical hazards and events			
1.1	Overturning	5.2, 5.3, 5.5, 6, 7		
1.2	Inadequacy of mechanical strength	5.3		
2	Elementary forms of mechanical hazards			
2.1	Drawing-in/trapping from rotating parts	5.4, 7		
3	Combination of hazards	5.3		
4	Hazards generated by noise, resulting in:			
4.1	Hearing losses and physiological disorders	Annex A		
4.2	Accidents due to interference with speech communication and warning signals	Annex A		

5 Safety requirements and/or protective measures

5.1 General **iTeh STANDARD PREVIEW**

Foundation equipment shall comply with the requirements of EN 16228-1:2014 except as modified or replaced by the requirements of this part of the standard.

SIST EN 16228-4:2014 When the carrier machine of apiling rig is alog/standards/sist/e0aa3812-c2ed-4093-b2b8-

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- crane it shall also comply with EN 13000:2010 and EN 13001 series of standards; or
- cable excavator it shall also comply with EN 474-12: 2006+A1:2008; or
- hydraulic excavator it shall also comply with EN 474-5:2006+A3:2013.

The requirements of EN 16228 shall take precedence over the standards for the carrier machine.

A crane shall not be used as the carrier machine for freely suspended vibration tools or a free fall drop weight.

5.2 Rigid body stability

Subclause 5.2.3 of EN 16228-1:2014 applies with the following additions:

The required stability angle shall be as stated in Table 2 below: