

### SLOVENSKI STANDARD SIST EN ISO 19225:2018

01-junij-2018

Nadomešča:

**SIST EN 1552:2004** 

Stroji za podzemne rudnike - Premični rudarski stroji na odkopu - Varnostne zahteve za valjčne nakladalne stroje in sisteme s plugom (ISO 19225:2017)

Underground mining machines - Mobile extracting machines at the face - Safety requirements for shearer loaders and plough systems (ISO 19225:2017)

Bergbaumaschinen unter Tage Mobile Abbaumaschinen im Streb -Sicherheitsanforderungen für Walzenlader und Hobelanlagen (ISO 19225:2017)

Machines d'exploitation de mines et <u>carrières souterrai</u>nes - Machines mobiles d'abattage de front de taille <u>Exigences de sécurité imposées aux haveuses à tambour</u> (s) et aux rabots (ISO 19225:2017) ef62ba2f6/sist-en-iso-19225-2018

Ta slovenski standard je istoveten z: EN ISO 19225:2017

ICS:

73.100.30 Oprema za vrtanje in

izkopavanje

Equipment for drilling and

mine excavation

SIST EN ISO 19225:2018

en,fr,de

**SIST EN ISO 19225:2018** 

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 19225:2018

### EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

**EN ISO 19225** 

December 2017

ICS 73.100.30

Supersedes EN 1552:2003

#### **English Version**

# Underground mining machines - Mobile extracting machines at the face - Safety requirements for shearer loaders and plough systems (ISO 19225:2017)

Machines d'exploitation de mines et carrières souterraines - Machines mobiles d'abattage de front de taille - Exigences de sécurité imposées aux haveuses à tambour(s) et aux rabots (ISO 19225:2017) Bergbaumaschinen unter Tage - Mobile Abbaumaschinen im Streb - Sicherheitsanforderungen für Walzenlader und Hobelanlagen (ISO 19225:2017)

This European Standard was approved by CEN on 16 November 2017.

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.

CEN members are the national standards bodies of 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, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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

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

#### EN ISO 19225:2017 (E)

Contents	Page
European foreword	3
Annex ZA (informative) Relationship between this European Standard and the essential requirements of Directive 2006/42/FC aimed to be covered	4

## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 19225:2018

### **European foreword**

The text of ISO 19225:2017 has been prepared by Technical Committee ISO/TC 82 "Mining" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 19225:2017 by Technical Committee CEN/TC 196 "Mining machinery and equipment - 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 June 2018, and conflicting national standards shall be withdrawn at the latest by June 2018.

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 1552:2003.

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.

For relationship with EU Directive, see informative Annex ZA, which is an integral part 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, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom. 8a7ef62ba2f6/sist-en-iso-19225-2018

#### **Endorsement notice**

The text of ISO 19225:2017 has been approved by CEN as EN ISO 19225:2017 without any modification.

### **Annex ZA** (informative)

Relationship between this European Standard and the essential requirements of Directive 2006/42/EC aimed to be covered

This European Standard has been prepared under a Commission's standardization request "M/396 Mandate to CEN and CENELEC for Standardisation in the field of machinery" to provide one voluntary means of conforming to essential requirements of Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC (recast).

Once this standard is cited in the Official Journal of the European Union under that Directive, compliance with the normative clauses of this standard given in Table ZA.1 confers, within the limits of the scope of this standard, a presumption of conformity with the corresponding essential requirements of that Directive, and associated EFTA regulations.

Table ZA.1 — Correspondence between this European Standard and Annex I of Directive 2006/42/EC

Essential Requirements of EU Directive 2006/42/EC	Clause(s)/sub-clause(s) of this European Standard	Remarks/Notes
Within the limits of the scope all relevant essential requirements with the exception of essential requirements 1.5.8 and stand 1.7.4.2 j and u are covered	All normative clauses except clause 5.7 and annex A.  SIST EN ISO 19225:2018  ndards.iteh.ai/catalog/standards/sist/a91789 8a7ef62ba2f6/sist-en-iso-19225-2	For relation of normative clauses (except clause 5.7 and annex A) of this standard to significant hazards/relevant essential requirements of 2006/42/EC see clause 4 "List of significant hazards" of this standard in combination with annex D "Examples of significant hazards, hazardous situations, hazardous events and their relation to the Essential Requirements of the Machinery Directive 2006/42/EC" of CEN Guide 414 (https://boss.cen.eu/ref/CEN 414 .pdf).

**WARNING 1** — Presumption of conformity stays valid only as long as a reference to this European Standard is maintained in the list published in the Official Journal of the European Union. Users of this standard should consult frequently the latest list published in the Official Journal of the European Union.

**WARNING 2** — Other requirements and other EU Directives may be applicable to the product(s) falling within the scope of this standard.

**SIST EN ISO 19225:2018** 

## INTERNATIONAL STANDARD

ISO 19225

First edition 2017-05

### Underground mining machines — Mobile extracting machines at the face — Safety requirements for shearer loaders and plough systems

Machines d'exploitation de mines et carrières souterraines — Machines mobiles d'abattage de front de taille — Exigences de iTeh ST sécurité imposées aux haveuses à tambour(s) et aux rabots

(standards.iteh.ai)

SIST EN ISO 19225:2018

https://standards.iteh.ai/catalog/standards/sist/a91789b7-24e9-468c-90a6-8a7ef62ba2f6/sist-en-iso-19225-2018



Reference number ISO 19225:2017(E)

ISO 19225:2017(E)

### iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 19225:2018 https://standards.iteh.ai/catalog/standards/sist/a91789b7-24e9-468c-90a6-8a7ef62ba2f6/sist-en-iso-19225-2018



#### COPYRIGHT PROTECTED DOCUMENT

© ISO 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Contents							
Fore	eword		v				
Intr	oduction		vi				
1							
_	-						
2	Normative references						
3		s and definitions					
4	List of	f significant hazards	3				
5	Safety	requirements and/or protective measures					
	5.1	General					
	5.2	Contact surfaces					
		5.2.1 Sharp corners and edges					
	5.3	5.2.2 Hot surfaces					
	5.4	Control devices and systems					
	0.1	5.4.1 General requirements					
		5.4.2 Safety and reliability of control systems					
		5.4.3 Design of control systems					
		5.4.4 Failure of power supply					
		5.4.5 Remote control					
		5.4.6 Radio control A Radio Control Automatic control	10				
		5.4.7 Automatic control					
	5.5	5.4.8 Measures to prevent inadvertent movements	12				
	5.6	Dust control	13				
	0.0	5.6.1 General <u>SIST EN ISO 19225:2018</u>	13				
		Dust control  5.6.1 General SIST EN ISO 19225:2018  5.6.2 https://doi.org/10.1001/j.stanlog/standards/sist/a91789b7-24e9-468c-90a6-  5.6.3 Dust suppression a2f6/sist-en-iso-19225-2018	13				
		5.6.3 Dust suppression 22t6/sist-en-iso-19225-2018	13				
	5.7	Noise	13				
		5.7.1 General					
	۲.0	5.7.2 Noise reduction at the source at the design stage Electrical requirements	14				
	5.8	5.8.1 General					
		5.8.2 Control of electrical power supply					
		5.8.3 Monitoring of circuits					
		5.8.4 Cables					
		5.8.5 Bonding	15				
		5.8.6 Lighting					
	5.9	Mechanical requirements					
		5.9.1 General					
		5.9.2 Chains 5.9.3 Gearboxes					
	5.10	Hydraulic systems and water systems					
	5.10	5.10.1 Hydraulic systems					
		5.10.2 Water systems					
	5.11	Fire protection					
	5.12	Load attachment points					
	5.13	Maintenance and repair	17				
6	Verifi	cation of the safety requirements and/or protective measures	18				
7		nation for use					
	7.1	General					
	7.2	Signals and warning devices					
	7.3	Accompanying documents 7.3.1 General					
		/ .J.I UCIIEI al	LU				

iii

#### **SIST EN ISO 19225:2018**

### ISO 19225:2017(E)

Rihl	iogrank	W		26
Ann	ex A (no	ormative]	) Noise test code	23
	7.4	Markii	ng	22
			Information for emergencies	
			Information for decommissioning, dismantling and disposal	
			Information on maintenance and repairs	
			Information for operational use	
		7.3.4	Information about the machine	20
		7.3.3	Information for assembly and commissioning	20
		7.3.2	Information for transportation, handling and storage	20

## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN ISO 19225:2018

#### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information/about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a> no ards.iteh.ai)

The committee responsible for this document is ISO/TC 82, Mining.

ISO 19225:2017(E)

#### Introduction

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

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

When requirements of this type-C standard are different from those which are stated in type-A or type-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.

The machines concerned work with tools for cutting minerals such as coal, ore, salt and surrounding rock, at a fixed or variable height and are guided on armoured face conveyors or their attachments. Shearer loaders have built-in haulage systems. They can be directly operated by one or more drivers or be remotely or program controlled. Plough systems are remotely controlled. Wireless remote control systems of shearer loaders are used in the immediate environment of the machines.

### iTeh STANDARD PREVIEW (standards.iteh.ai)