INTERNATIONAL STANDARD

ISO 19426-4

First edition 2018-05

Corrected version 2020-03

Structures for mine shafts —

Part 4: **Conveyances**

Structures de puits de mine — Partie 4: Moyens de transport

(https://standards.iteh.ai)

Document Preview

ISO 19426-4:2018

https://standards.iteh.ai/catalog/standards/iso/d23809a1-4de3-4601-8448-0c4c118f8338/iso-19426-4-2018



iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 19426-4:2018

https://standards.iteh.ai/catalog/standards/iso/d23809a1-4de3-4601-8448-0c4c118f8338/iso-19426-4-2018



COPYRIGHT PROTECTED DOCUMENT

© ISO 2018

All rights reserved. Unless otherwise specified, or required in the context of its implementation, 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 CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Fax: +41 22 749 09 47 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Co	ntent	ts — — — — — — — — — — — — — — — — — — —	Page			
Fore	word		V			
Intr	oductio	on	v i			
1	Scop	De	1			
2	-	mative references				
3	Terms and definitions					
4		bols				
5		erials				
3	5.1	Steel5.1.1 High strength steel grades	4 4			
	5.2	5.1.2 Cold temperature operation Aluminium alloys				
6	Nom	ninal operating loads	4			
7	Gene	eral operating loads				
	7.1	Permanent loads				
	7.2	Vertical imposed loads due to holding devices				
		7.2.2 Holding devices securing load				
	7.3	Lateral imposed loads	6			
		7.3.1 Fixed guide systems in vertical shafts				
		7.3.2 Rope guide systems Decline shaft conveyance wheel loads				
	7.4	Winder system loads				
		7.4.1 Acceleration/deceleration load	7			
		7.4.2 Trip-out load				
		7.4.3 Tail-rope load 7.4.4 Vertical friction load 19426-4-2018				
	7.5	7.4.4 Vertical friction load 19426-4-2018 Roof loads 19428-1948-1948-1948-1948-1948-1948-1948-194				
ps://sta		sonnel winding loads				
8	8.1	Standing personnel load				
	8.2	Seated personnel load				
	8.3	Loading of cages				
	8.4	Loading of cages in decline shafts				
	8.5	Dogging system load				
9		Material and equipment winding loads				
	9.1	Floor loads				
		9.1.1 Static load				
	9.2	Underslung loads or trailing loads				
10	Rock	k winding loads	11			
10	10.1					
		10.1.1 General				
		10.1.2 Static rock loads	11			
		10.1.3 Bridle and top transom loads during filling	12			
		10.1.4 Reference rock pressure 10.1.5 Pressure during filling or travelling in the shaft				
		10.1.6 Pressures during emptying				
		10.1.7 Load on tipping rollers	14			
	100	10.1.8 Skip return-stop loads				
	10.2	Kibble loads	14			

ISO 19426-4:2018(E)

		10.2.2 Reference rock or slurry pressure	14
		10.2.3 Pressure during filling	15
		10.2.4 Pressures during emptying	
		10.2.5 Heavy kibble payloads	15
11	Emer	gency loads	15
	11.1	Rope emergency load	
	11.1	11.1.1 Permanent operating conveyances with fixed rope winders	
		11.1.2 Permanent operating conveyances with friction winders	
		11.1.3 Temporary equipping, maintenance and inspection conveyances	
		11.1.4 Slung equipment and conveyances	
		11.1.5 Kibbles and kibble cross-heads	
	11.2	Emergency drop-back loads	
		11.2.1 General	16
		11.2.2 All permanent conveyances	16
		11.2.3 Kibbles and kibble cross-heads	17
	11.3	Roof impact loads	
	11.4	Skip loads	17
		11.4.1 General	
		11.4.2 Reference rock pressure	17
		11.4.3 Pressure during filling or travelling in the shaft	
	11.5	Emergency stopping device loads	
		11.5.1 Overspeed device	
	11.6	Application of emergency loads	
12	Desig	n procedures i Tah Standards	19
	12.1	Design loads	
	12.2	Design codes hat the manufacture of the latest and	19
	12.3	Design codes Design for emergency loads	19
		12.3.1 Steel components	19
		12.3.2 Aluminium components	19
		12.3.3 Special considerations	19
	12.4	Fatigue	19
13 _{http}	Const	ruction requirements	0406 206
nup	13.1	General	
	13.2	Confirmation of design by testing	
	10.2	13.2.1 Testing of operating mechanisms	
	13.3	Construction tolerances	
Annex		ormative) Load factors and load combinations	
Annex B (informative) Examples of tipping roller and skip return-stop loads24			
Biblio	granhy	J.	28

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 www.iso.org/directives).

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 www.iso.org/patents).

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

For an explanation of 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 www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 82, Mining.

A list of all parts in the ISO 19426 series can be found on the ISO website.

This corrected version of ISO 19426-4:2018 incorporates the following correction:

— in 11.4.3.3, a), paragraph below Formula (33), the wording and value have been corrected to read "but the rock size shall not be taken as less than 0,02 m³.".

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

Many mining companies, and many of the engineering companies which provide designs for mines, operate globally so ISO 19426 was developed in response to a desire for a unified global approach to the safe and robust design of structures for mine shafts. The characteristics of ore bodies, such as their depth and shape, vary in different areas so different design approaches have been developed and proven with use over time in different countries. Bringing these approaches together in ISO 19426 will facilitate improved safety and operational reliability.

The majority of the material in ISO 19426 deals with the loads to be applied in the design of structures for mine shafts. Some principles for structural design are given, but for the most part it is assumed that local standards will be used for the structural design. It is also recognised that typical equipment varies from country to country, so the clauses in ISO 19426 do not specify application of the principles to specific equipment. However, in some cases examples demonstrating the application of the principles to specific equipment are provided in informative Annexes.

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 19426-4:2018

https://standards.iteh.ai/catalog/standards/iso/d23809a1-4de3-4601-8448-0c4c118f8338/iso-19426-4-2018

Structures for mine shafts —

Part 4:

Conveyances

1 Scope

This document specifies the loads, the load combinations and the design procedures for the design of the steel and aluminium alloy structural members of conveyances used for the transport of personnel, materials, equipment and rock in vertical and decline shafts. The conveyances covered by this document include personnel or material cages (or both), skips, kibbles, equipping skeleton cages, inspection cages, bridles, crossheads and counterweights.

This document is not intended to be used for the design of ropes, sheaves or attachments. Rope sizes are determined in accordance with other standards.

This document does not cover chairlifts.

This document does not cover matters of operational safety or layout of conveyances.

This document adopts a limit states design philosophy.

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.

httpsISO 2394, General principles on reliability for structures 4601-8448-0c4c118f8338/iso-19426-4-2018

ISO 10721-1, Steel structures — Part 1: Materials and design

ISO 10721-2, Steel structures — Part 2: Fabrication and erection

ISO 19426-1, Structures for mine shafts — Part 1: Vocabulary

ISO 19426-2, Structures for mine shafts — Part 2: Headgear structures

ISO 19426-5, Structures for mine shafts — Part 5: Shaft system structures

ISO 22111, Bases for design of structures — General requirements

EN 1999-1-1, Eurocode 9 — Part 1: Design of aluminium structures — Part 1: General structural rules

EN 1999-1-3, Eurocode 9 — Part 1: Design of aluminium structures — Part 3: Structures susceptible to fatigue

EN 1999-1-4, Eurocode 9 — Par 1: Design of aluminium structures — Part 4: Cold-formed structural sheeting

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 19426-1 apply.

ISO 19426-4:2018(E)

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at http://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org

4 Symbols

operating winder system acceleration/deceleration load (N)
trip-out winder deceleration load (N)
maximum permitted deceleration of the conveyance when the dogging system activates (m/s $^2\!\!$)
operating winder system peak acceleration/deceleration (m/s²)
trip-out winder system peak deceleration (m/s²)
impact load during loading of the conveyance (N)
horizontal impact load from rolling stock (N)
vertical impact load from rolling stock (N)
conveyed load (P , ΣM , U or R , as appropriate) (N)
dogging system load (N) / standards.iteh.ai
deformation of the skip door (m) Preview
emergency dropback load (N)
rope emergency load (N) dards itch al/catalog/standards/iso/d23809a1-4de3-4601-8448-0c4c118(8338/iso-19426-4-2018) maximum moving beam misalignment of the guide (m); lateral flare dimension (see Figure 1)
design load, or load effect (N, Nm)
friction induced vertical load (N)
are the permanent loads, including the self-weight of the structure and the structural components, in newtons (N) $ \frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}$
conveyance self-weight load (N)
acceleration due to gravity (m/s ²)
lateral imposed load (N)
rubbing block load (N)
lateral slipper plate load (N)
length through which the rock falls (m)
height to which the skip is filled above the lowest point of the skip door (m)
station-mounted holding device engagement load (N)

$K_{\rm c}$	conveyance-mounted holding device load (N)
$K_{ m g}$	lateral stiffness of the steelwork at the guide mid-span or at the end of the flare (N/m) $$
$K_{\rm S}$	buffer spring stiffness (N/m)
L	guide span, bunton to bunton or the length of the flare guide (m)
L_1	distance between the pivot and the centre of gravity of the skip, or the radial door (m)
L_2	distance between the pivot and the return-stop (or the tipping roller) (m)
L_{T}	length of the crawler track (m)
Μ	load from each item of rolling stock or equipment (N)
M_1	heavier axle load (N)
$m_{\rm c}$	conveyance mass including all attachments, excluding rope attachments (kg)
$m_{\rm r}$	mass of largest rock that will be loaded into the skip (kg)
P	load from personnel (N)
$p_{\rm o}$ to $p_{\rm 3}$	skip pressures (N/m²)
Q_1	dominant imposed load or load effect (N, Nm)
Q_2 to Q_n	are the additional independent imposed loads, or load effects (N, Nm)
$Q_{ m e}$	emergency load or load effect (N, Nm)
R	static rock or slurry load (N)
$R_{\rm d}$	bridle and top transom load during filling (N)
$R_{ m f}$	eh.ai/catalog/standards/iso/d23809a1-4de3-4601-8448-0c4c118f8338/iso-19426-4-2018 friction load on the skip door (N)
$R_{\rm i}$	single rock impact vertical load on the skip door (N)
$R_{ m k}$	single rock impact horizontal load on the skip sides (N)
$R_{\rm S}$	load on skip return-stops (N)
R_{t}	load on tipping rollers (N)
T	load due to the tail rope (N)
U	load due to underslung equipment (N)
Z	maximum depth of rock or slurry contained in the conveyance (m)
Z_{i}	impact energy of the falling rock (J)
$lpha_{ m d}$	dynamic impact factor
$lpha_{ m h}$	horizontal load impact factor
$lpha_{ m k}$	holding device impact factor
α_{p}	rock impact factor

ISO 19426-4:2018(E)

 $\alpha_{\rm t}$ tipping impact factor.

 $\alpha_{\rm v}$ vertical load impact factor

 β rope emergency factor

 γ_e partial load factor for emergency loads.

 γ_{fi} partial load factor for imposed loads

 γ_{g1} and γ_{g2} partial load factors for permanent loads

 γ_{f1} to γ_{fn} partial load factors for imposed loads

 γ_{gi} partial load factor for permanent loads

 μ friction factor between the skip payload and the door

 ρ bulk density of rock (kg/m³)

 Ψ_2 to Ψ_n load combination factors

5 Materials

5.1 Steel iTeh Standards

The materials used for structural steel members should comply with the requirements of EN 10025-1 and EN 10025-2.

5.1.1 High strength steel grades Document Preview

The materials for high strength steel members should conform to the requirements of EN 10025-6, EN 10149-1, EN 10149-2, or EN 10149-3.

5.1.2 Cold temperature operation

Where necessary due to possible brittle fracture in cold operating temperatures, bridles, top transom and bottom transom members and fall back arrestors and their supports should have a minimum Charpy V-notch impact value of 27 J at 0 $^{\circ}$ C.

5.2 Aluminium alloys

The materials used for aluminium alloy members should comply with:

- a) for extrusions: the requirements of EN 515, EN 573-3, EN 755-1, EN 755-2, EN 755-3, EN 755-4, EN 755-5, EN 755-7, or EN 12020-1 and EN 12020-2;
- b) for rolled products: the requirements of EN 485-1, EN 485-2, EN 485-3 or EN 485-4 or IEC 60079.

In addition, extrusions and rolled products used for the fabrication of bridles and top transom and bottom transom members should be individually identified and should be the subject of quality systems.

6 Nominal operating loads

The nominal operating loads shall be as given in <u>Clauses 7</u> to $\underline{10}$. The nominal emergency load shall be as given in <u>Clause 11</u>.

7 General operating loads

7.1 Permanent loads

Permanent loads shall be as defined in ISO 22111.

The permanent load, G_c , shall be taken as the total self-weight of the conveyance structure and all attachments, excluding rope attachments. The permanent load, G_c (N), shall be calculated using the following Formula:

$$G_c = g m_c \tag{1}$$

where

g is the acceleration due to gravity (m/s²);

 m_c is the conveyance mass including all attachments, excluding rope attachments (kg).

7.2 Vertical imposed loads due to holding devices

7.2.1 Holding device engagement load

The holding device engagement load, K(N), shall be calculated using the following Formula:

$$K = \alpha_{k} \left(G_{c} + C_{y} + T \right)$$
(a)
(a)
(b)
(b)
(c)

where

- $\alpha_{\rm k}$ is the holding device impact factor, which may be taken as 1,5 in the absence of better information, and provided the conveyance is not travelling at more than creep speed (0,5 m/s) when the devices are engaged; 80 19426-42018
- C_{v} equals P, $\sum M$, U or R, as appropriate (N);
- T is the load due to the tail rope or ropes (N).

NOTE Some holding devices are only applied after the conveyance has stopped completely. In this case the load specified here does not apply.

7.2.2 Holding devices securing load

The holding device securing load, K_c (N), shall be calculated using the following Formula:

$$K_{c} = \alpha_{k} C_{v} \tag{3}$$

where

- α_k is the holding device impact factor, which in the absence of better information may be taken as:
 - 1,0 for personnel loading;
 - 2,0 for materials loading;
 - 1,5 for rock loading;
- C_{v} equals P, $\sum M$, U or R, as appropriate (N).