OHUTUSNÕUDED INIMESTE TRANSPORTIMISEKS MÕELDUD KÖISTEEPAIGALDISTELE. ARVUTUSED

Safety requirements for cableway installations designed to carry persons - Calculations



EESTI STANDARDI EESSÕNA

NATIONAL FOREWORD

	This Estonian standard EVS-EN 12930:2015 consists of the English text of the European standard EN 12930:2015.				
Standard on jõustunud sellekohase teate avaldamisega EVS Teatajas.	This standard has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation.				
Euroopa standardimisorganisatsioonid on teinud Euroopa standardi rahvuslikele liikmetele kättesaadavaks 28.01.2015.					
Standard on kättesaadav Eesti Standardikeskusest.	The standard is available from the Estonian Centre for Standardisation.				

Tagasisidet standardi sisu kohta on võimalik edastada, kasutades EVS-i veebilehel asuvat tagasiside vormi või saates e-kirja meiliaadressile <u>standardiosakond@evs.ee</u>.

ICS 45.100

Standardite reprodutseerimise ja levitamise õigus kuulub Eesti Standardikeskusele

Andmete paljundamine, taastekitamine, kopeerimine, salvestamine elektroonsesse süsteemi või edastamine ükskõik millises vormis või millisel teel ilma Eesti Standardikeskuse kirjaliku loata on keelatud.

Kui Teil on küsimusi standardite autorikaitse kohta, võtke palun ühendust Eesti Standardikeskusega: Aru 10, 10317 Tallinn, Eesti; koduleht <u>www.evs.ee</u>; telefon 605 5050; e-post <u>info@evs.ee</u>

The right to reproduce and distribute standards belongs to the Estonian Centre for Standardisation

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, without a written permission from the Estonian Centre for Standardisation.

If you have any questions about copyright, please contact Estonian Centre for Standardisation:

Aru 10, 10317 Tallinn, Estonia; homepage www.evs.ee; phone +372 605 5050; e-mail info@evs.ee

EUROPEAN STANDARD NORME EUROPÉENNE

EUROPÄISCHE NORM

EN 12930

January 2015

ICS 45.100

Supersedes EN 12930:2004

English Version

Safety requirements for cableway installations designed to carry persons - Calculations

Prescriptions de sécurité pour les installations à câbles destinées au transport de personne - Calculs

Sicherheitsanforderungen an Seilbahnen für den Personenverkehr - Berechnungen

This European Standard was approved by CEN on 8 November 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.

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, 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: Avenue Marnix 17, B-1000 Brussels

Contents

		Page
Forew	ord	4
1	Scope	7
2	Normative references	7
3	Terms and definitions	8
4	Symbols and abbreviations	8
5	General requirements	8
5.1	Application of this Standard	8
5.2	Safety principles	8
5.2.1	General	
5.2.2	Hazard scenarios	
5.2.3	Safety measures	9
6	General requirements for calculations	9
6.1	General comments	9
6.2	Calculation methods	
6.3	Presentation of calculations	10
6.4	Verification by tests	10
6.5	Actions	10
7	Verification by calculation for ropes	12
, 7.1	General	
7.1 7.2	Actions to be taken into account when calculating the longitudinal profile and rope	
7.2.1	Self weight and imposed loads	
7.2.2	Dynamic effects	
7.2.3	Friction coefficients	
7.2.4	Actions from wind and ice	
7.3	Tension safety factor – General	
7.4	Track ropes	
7.4.1	Tension forces in the rope and sag	15
7.4.2	Tension safety factor	15
7.4.3	Bending stress	
7.4.4	Minimum bearing forces	
7.5	Haul and ballast ropes	
7.5.1	Tension forces in the rope and sag	
7.5.2	Tension safety factor	
7.5.3	Bending stress	18
7.5.4	Bearing safety	
7.6	Carrying-hauling ropes of aerial ropeways	
7.6.1	Tension forces in the rope and sag	
7.6.2	Tension safety factor	
7.6.3 7.6.4	Bending stress	
7.6.4 7.7	Haul ropes of ski-tows	
7.7.1	Tension forces in the rope and sag	
7.7.1 7.7.2	Tension safety factor	
7.7.2 7.7.3	Bending stress	
7.7.4	Minimum bearing forces	
7.8	Tension ropes	
7.8.1	Tension forces in the ropes	
7.8.2	Tension safety factor	

7.8.3	Bending stress	21
7.9	Evacuation ropes	
7.9.1	Tension forces in the ropes, sag, bearing forces, bending stress	
7.9.2	Tension safety factor	
7.9.3	Smallest nominal diameter of endless evacuation ropes	22
7.10	Conductor, restraint and marker ropes	22
7.10.1	Tension safety factor	22
7.10.2	Bending stress	22
8	Load transmission on the drive sheave	22
8.1	Safe transmission of tangential force	
8.2	Permissible coefficient of friction at the driver sheave	
8.3	Load cases	
9	Calculation of drive power	23
9.1	General	23
9.2	Continuous power for cableway installations in non-continuous operation	24
9.3	Continuous power for cableway installations in continuous operation	
9.4	Acceleration power	
10	Actions of ropes and carriers on civil engineering works	24
10.1	General	24
10.2	Actions due to tension forces in the ropes	
10.3	Wind forces on ropes and carriers	
10.4	Friction forces of ropes on the civil engineering works	
10.5	Ice curtains on ropes	
10.6	Starting and braking forces	
10.7	Dynamic effects during operation	25
10.8	Actions resulting from installation and maintenance work	26
10.9	Accidental actions	
10.9.1	General	26
10.9.2		
10.9.3	Actions due to derailment of rope onto the rope catcher	
10.9.4		
10.9.5	Actions due to a complete deropement of a moving rope on one side	
10.9.6		
10.9.7		
11	Deformations of supports	
12	Technical documents for the line profile	27
12.1	For funicular railways	
12.2	For aerial ropeways	27
12.3	For ski-tows	
Annex	ZA (informative) Relationship between this European Standard and the essential requirements of the EU Directive 2009/9EC relating to cableway installations designed to	
	carry persons	29

Tables

Table ZA.1 — Correspondence between this Europe	an Standard	I and Directive	2000/9/EC	relating to
cableway installations designed to carry persons	,			29

Foreword

This document (EN 12930:2015) has been prepared by Technical Committee CEN/TC 242 "Safety requirements for cableway systems for passenger transportation", the secretariat of which is held by AFNOR.

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 July 2015, and conflicting National Standards shall be withdrawn at the latest by July 2015.

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

This document supersedes EN 12930:2004.

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 the EU Directive 2000/9/EC.

For the relationship with the EU Directive 2000/9/EC, see informative Annex ZA, which is an integral part of this document.

The following main changes have been made to EN 12930:2004:

- In Clause 3 the term and definition "curvature ratio" has been replaced with the term "diameter ratio" and is defined in EN 1907.
- In Clause 3 the term and definition "safety component" has been removed, as the term and definition is defined in EN 1907 and/or in the Directive 2009/9/EC.
- In 5.2.2, 6.2 b) and 7.4.1 a) for the combinations of actions, the reference to their compatibility has been included.
- In 6.2 the requirement on calculation methods with regard to precision has been added.
- In 6.5.4 the wind force and the dynamic pressure are shown in simplified form and the possible deviation as a result of cableway-specific circumstances has been added.
- In 6.5.4 the usually assumed minimum dynamic pressure out of operation has been specified as 1.20 kN/m².
- In 6.5.4 consistency with EN 12929-1 has been achieved with regard to the reduction coefficient.
- In 6.5.5.3 the requirements for the ice load dependent on the nominal rope diameter have been changed, whereby provisions of international and national Standards (ISO 12494, EN 50341) have been taken into account.
- In 7.1.1 the non-essential details concerning the precision of the calculation of rope angles have been removed and the information concerning the step size for the calculation of longitudinal profile has been simplified with concentrated loads.
- In 7.1.4 due to the technical development of calculation programmes, the use of simplified calculation methods has been restricted.
- In 7.1.5 consistency with EN 1908 has been achieved.

- In 7.1.6 requirements to avoid rope spans which are too long and a too heavy concentration of carriers has been explained in more detail. The requirements for uni-directional aerial ropeways which are also operated with individual carriers have been compared with the requirements for group ropeways and cableways with carrier groups.
- In 7.2.3 the assumed friction coefficients for the line and rope calculations have been added.
- In 7.2.4 the reduction factor for the wind force in the "out of operation" load case has been added to the requirements.
- In 7.3 consistency with series EN 12927 has been achieved.
- In 7.4.1 b) the technically unfounded restriction on track ropes with fixed ends has been removed.
- 7.4.4 has been revised in order to clarify the previous requirements.
- In 7.5.2 the restriction of the smallest permissible tension safety factor whilst taking into consideration the wind and ice out of operation and in the case of cord tension as a result of differing groove diameters of multi-grooved drive sheaves has been added.
- In 7.5.2 c) and 7.6.2 c) the maximum tension safety factor on the long splicing has been restricted.
- In 7.5.4 the requirements concerning the verification of safe support of moving ropes in the case of suspended haul rope supports have been added.
- In 7.6.1 b) the partially incomplete specifications with regard to load positions for the approximation methods have been removed.
- In 7.6.2 the restriction of the smallest permissible tension safety factor whilst taking into consideration the wind and ice out of operation has been added.
- In 7.7.4 the technically unfounded requirement of the smallest bearing force for compression line support structures in the area of the loading area of ski-tows has been removed.
- The former 7.9.2 regarding the limit profile of the ropes of evacuation railways has been moved to EN 12929-1 to the remaining specifications with regard to the limit profile.
- In 7.9.2 a) the smallest permissible tension safety factor for endless evacuation ropes has been amended.
- The identification of the smallest nominal diameter of endless evacuation ropes has been moved to the new 7.9.3.
- The former 7.10.1 regarding the limit profile of the conductor, restraint and marker ropes has been moved to EN 12929-1 to the remaining specifications with regard to the limit profile.
- In 8.2.1 the list of the permissible friction values on the drive sheaves in the case of a complete loss of pressure in the hydraulic tensioning devices has been added.
- In 10.9.3 and 10.9.4 the actions as a result of a derailment on the towing ropes has been restricted.
- In 10.9.5 the actions as a result of a complete deropement have been specified in more detail and simplified.
- 10.9.6 has been removed as an accidental action, as if with detachable cableways which have a garaging possibility, the empty carriers on the rope are subjected to a wind "out of operation", no further standardised specifications have been made.

- In Annex A the A-deviation for Germany has been removed.
- Annex ZA has been updated.

This European Standard forms part of a series of European Standards concerning safety requirements for cableway installations designed to carry persons. This series of Standards comprises the following parts:

EN 1907 - Terminology

EN 12929 (all parts) - General requirements

EN 12930 - Calculations

EN 12927 (all parts) - Ropes

EN 1908 - Tensioning devices

EN 13223 - Drive systems and other mechanical equipment

EN 13796 (all parts) - Carriers

EN 13243 – Electrical equipment other than for drive systems

EN 13107 - Civil engineering works

EN 1709 - Precommissioning inspection, maintenance and operational inspection and checks

EN 1909 – Recovery and evacuation

EN 12397 – Operation

EN 12408 - Quality assurance

Together these form a series of Standards regarding design, manufacture, erection, maintenance and operation of all cableway installations designed to carry persons.

In respect of ski-tows, the drafting of this document has been guided by the works of the International Organisation for Transportation by Rope (OITAF).

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

25

1 Scope

This European Standard specifies the general safety requirements applicable to the calculations for cableway installations designed to carry persons. This document is applicable to the various types of cableway installations and takes into account their environment.

It contains:

- general requirements for calculations and their presentation;
- general requirements relating to the actions that shall be taken into account in the calculation of components as a basis for the requirements of the standards EN 13223, EN 13107, EN 12927 (all parts) and EN 1908;
- requirements relating to verification of ropes by calculation;
- requirements relating to the determination of the drive power;
- requirements for the actions of the ropes and carriers on the support structures and for the deformations
 of these support structures.

It does not apply to installations for the transportation of goods nor to lifts.

2 Normative references

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 1709, Safety requirements for cableway installations designed to carry persons — Precommissioning inspection, maintenance, operational inspection and checks

EN 1907, Safety requirements for cableway installations designed to carry persons — Terminology

EN 1908, Safety requirements for cableway installations designed to carry persons — Tensioning devices

EN 1909, Safety requirements for cableway installations designed to carry persons — Recovery and evacuation

EN 1990, Eurocode: Basis of structural design

EN 1991-1-1, Eurocode 1: Actions on structures — Part 1-1: General actions — Densities, self-weight and imposed loads for buildings

EN 1991-1-4, Eurocode 1: Actions on structures — Part 1-4: General actions — Wind actions

EN 12397, Safety requirements for cableway installations designed to carry persons — Operation

EN 12408, Safety requirements for cableway installations designed to carry persons — Quality control

EN 12927 (all parts), Safety requirements for cableway installations designed to carry persons — Ropes

EN 12929 (all parts), Safety requirements for cableway installations designed to carry persons — General requirements

EN 13107, Safety requirements for cableway installations designed to carry persons — Civil engineering works

EN 13223, Safety requirements for cableway installations designed to carry persons — Drive systems and other mechanical equipment

EN 13243, Safety requirements for cableway installations designed to carry persons — Electrical equipment other than for drive systems

EN 13796 (all parts), Safety requirements for cableway installations designed to carry persons — Carriers

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 1907 and the following apply.

3.1

rope calculation

calculation for designing the ropes on the basis of the tension forces determined from the calculation of the longitudinal profile

3 2

calculation of longitudinal profile

calculation to determine the tension forces in the rope and their actions on the rope supports and rope anchorages

3.3

empty rope

track rope or towing rope without carriers

3.4

unloaded rope

track rope or towing rope only carrying empty carriers at the required carrier pitch

3.5

loaded rope

track rope or towing rope carrying fully laden carriers at the required carrier pitch

3.6

angle of deflection of rope

angle through which a rope is deflected, measured between the tangent to the rope at the start of the deflection and the tangent to the rope at the end of the deflection in the same plane as the deflected rope

4 Symbols and abbreviations

Symbols and abbreviations are explained with the formula to which they apply throughout this document.

5 General requirements

5.1 Application of this Standard

The requirements of this document, together with those of EN 1709, EN 1908, EN 1909, EN 12397, EN 12408, EN 12927 (all parts), EN 12929 (all parts), EN 13107, EN 13223, EN 13243 and EN 13796 (all parts) apply to all cableway installations.

5.2 Safety principles

5.2.1 General

The safety principles set out in EN 12929-1 apply.