SVENSK STANDARD SS-ISO 12117-2:2009

Fastställd/Approved: 2009-03-09 Publicerad/Published: 2009-04-07 Utgåva/Edition: 1 Språk/Language: engelska/English ICS: 53.100

Anläggningsmaskiner – Laboratorieprovning och prestandakrav för skyddskonstruktioner för grävmaskiner – Del 2: Överrullningsskydd/skyddshytter (ROPS) för grävmaskiner över 6 t (ISO 12117-2:2008, IDT)

Earth-moving machinery – Laboratory tests and performance requirements for protective structures of excavators – Part 2: Roll-over protective structures (ROPS) for excavators of over 6 t (ISO 12117-2:2008, IDT)

This preview is downloaded from www.sis.se. Buy the entire standard via https://www.sis.se/std-69047



Hitta rätt produkt och ett leveranssätt som passar dig

Standarder

Genom att följa gällande standard både effektiviserar och säkrar du ditt arbete. Många standarder ingår dessutom ofta i paket.

Tjänster

Abonnemang är tjänsten där vi uppdaterar dig med aktuella standarder när förändringar sker på dem du valt att abonnera på. På så sätt är du säker på att du alltid arbetar efter rätt utgåva.

e-nav är vår online-tjänst som ger dig och dina kollegor tillgång till standarder ni valt att abonnera på dygnet runt. Med e-nav kan samma standard användas av flera personer samtidigt.

Leveranssätt

Du väljer hur du vill ha dina standarder levererade. Vi kan erbjuda dig dem på papper och som pdf.

Andra produkter

Vi har böcker som underlättar arbetet att följa en standard. Med våra böcker får du ökad förståelse för hur standarder ska följas och vilka fördelar den ger dig i ditt arbete. Vi tar fram många egna publikationer och fungerar även som återförsäljare. Det gör att du hos oss kan hitta över 500 unika titlar. Vi har även tekniska rapporter, specifikationer och "workshop agreement". Matriser är en översikt på standarder och handböcker som bör läsas tillsammans. De finns på sis.se och ger dig en bra bild över hur olika produkter hör ihop.

Standardiseringsprojekt

Du kan påverka innehållet i framtida standarder genom att delta i någon av SIS ca 400 Tekniska Kommittéer.

Find the right product and the type of delivery that suits you

Standards

By complying with current standards, you can make your work more efficient and ensure reliability. Also, several of the standards are often supplied in packages.

Services

Subscription is the service that keeps you up to date with current standards when changes occur in the ones you have chosen to subscribe to. This ensures that you are always working with the right edition.

e-nav is our online service that gives you and your colleagues access to the standards you subscribe to 24 hours a day. With e-nav, the same standards can be used by several people at once.

Type of delivery

You choose how you want your standards delivered. We can supply them both on paper and as PDF files.

Other products

We have books that facilitate standards compliance. They make it easier to understand how compliance works and how this benefits you in your operation. We produce many publications of our own, and also act as retailers. This means that we have more than 500 unique titles for you to choose from. We also have technical reports, specifications and workshop agreements. Matrices, listed at sis.se, provide an overview of which publications belong together.

Standardisation project

You can influence the content of future standards by taking part in one or other of SIS's 400 or so Technical Committees.

Den internationella standarden ISO 12117-2:2008 gäller som svensk standard. Detta dokument innehåller den officiella engelska versionen av ISO 12117-2:2008.

The International Standard ISO 12117-2:2008 has the status of a Swedish Standard. This document contains the official English version of ISO 12117-2:2008.

[©] Copyright/Upphovsrätten till denna produkt tillhör SIS, Swedish Standards Institute, Stockholm, Sverige. Användningen av denna produkt regleras av slutanvändarlicensen som återfinns i denna produkt, se standardens sista sidor.

[©] Copyright SIS, Swedish Standards Institute, Stockholm, Sweden. All rights reserved. The use of this product is governed by the end-user licence for this product. You will find the licence in the end of this document.

Upplysningar om sakinnehållet i standarden lämnas av SIS, Swedish Standards Institute, telefon 08-555 520 00. Standarder kan beställas hos SIS Förlag AB som även lämnar allmänna upplysningar om svensk och utländsk standard.

Information about the content of the standard is available from the Swedish Standards Institute (SIS), tel +46 8 555 520 00. Standards may be ordered from SIS Förlag AB, who can also provide general information about Swedish and foreign standards.

SIS Förlag AB, SE 118 80 Stockholm, Sweden. Tel: +46 8 555 523 10. Fax: +46 8 555 523 11. E-mail: sis.sales@sis.se Internet: www.sis.se SS-ISO 12117-2:2009 (E)

Contents

Page

Forewordiv			
Introduction		. v	
1	Scope	. 1	
2	Normative references	. 1	
3	Terms and definitions	. 2	
4	Symbols and abbreviated terms	. 6	
5	Test method and facilities	12	
6	Test loading procedure	14	
7	Material temperature criteria	18	
8	Acceptance criteria	19	
9	Labelling of the ROPS	23	
10	Reported results	24	
11	Operator's manual	24	
Annex	A (normative) Test report for ROPS conforming to ISO 12117-2	25	
Annex	Annex B (informative) Design changes, physical testing and alterations		
Annex	Annex C (informative) Rationale — ROPS performance requirements		
Bibliog	3ibliography		
Bibliog	Bibliography		

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 12117-2 was prepared by Technical Committee ISO/TC 127, *Earth-moving machinery*, Subcommittee SC 2, *Safety, ergonomics and general requirements*.

ISO 12117 consists of the following parts, under the general title *Earth-moving machinery* — *Laboratory tests* and performance requirements for protective structures of excavators:

- Part 1: Tip over protective structures (TOPS) for compact excavators
- Part 2: Roll-over protective structures (ROPS) for excavators of over 6 t

Introduction

It was long thought that hydraulic excavators did not overturn as easily as other earth-moving machines because their large attachments support the machine bodies once they start inclining. However, in some regions of the world, accident data have shown a need for roll-over protection of hydraulic excavators. Standardization was thus needed.

This part of ISO 12117 provides a test method for roll-over protective structures (ROPS) for hydraulic excavators of over 6 t used in earth-moving. Unlike the machines covered by ISO 3471, hydraulic excavators feature large attachments which affect the required performance capability of the ROPS. Therefore, the test method and criteria required for hydraulic excavators are different from those needed for the other earth-moving machines.

It is also applicable to hydraulic excavators used in forestry applications. The criteria of ROPS for hydraulic excavators, used in forestry, with cab riser, have been included for information.

Earth-moving machinery — Laboratory tests and performance requirements for protective structures of excavators —

Part 2: Roll-over protective structures (ROPS) for excavators of over 6 t

1 Scope

This part of ISO 12117 establishes a consistent and reproducible means of evaluating the load-carrying characteristics of roll-over protective structures (ROPS) for excavators under static loading, and prescribes performance requirements of a representative specimen under such loading.

It applies to ROPS of hydraulic excavators as defined in ISO 6165 with a mass of over 6 t and less than 50 t. ROPS will ensure minimum crush protection space for a seat-belted operator when the machine rolls 360° about longitudinal axis of its revolving frames without losing contact with a hard clay slope of less than 30°. ROPS is to be applied where the risk of roll-over exists.

It also applies to ROPS for excavator-based or derivated excavators used in object or material handling, demolition or with attachments such as magnets, clamshell, grab or multi-claw grab.

It does not apply to excavators with elevating cab risers.

NOTE This part of ISO 12117 is intended to be applied to excavators having a gross operating mass up to 50 000 kg due to the limitation of the experimental and statistical data set used to derive acceptance criteria. This does not preclude the possibility of applying the procedure described in this part of ISO 12117 to excavators having larger or smaller masses, with the exclusion of excavators specially designed for mining application, where the requirements may lead to impractical design.

2 Normative references

The following referenced documents are indispensable for the application 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.

ISO 3164, Earth-moving machinery — Laboratory evaluations of protective structures — Specifications for deflection-limiting volume

ISO 5353, Earth-moving machinery, and tractors and machinery for agriculture and forestry — Seat index point

ISO 6165, Earth-moving machinery — Basic types — Identification and terms and definitions

ISO 9248, Earth-moving machinery — Units for dimensions, performance and capacities, and their measurement accuracies

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

attachment

assembly of components that can be mounted onto the base machine or equipment for specific use

[ISO 6016:—, definition 3.1.4]

3.2

bedplate

substantially rigid part of the test fixtures to which the machine frame is attached for the purpose of the test

3.3

boundary plane

BP

plane defined as the vertical projected planes of the back, side and knee area of the DLV

NOTE The boundary plane is used to determine the load application zone.

3.4

boundary simulated ground plane BSGP

plane, defined by structurally stiff points on the machine, that can provide additional protection for the operator during impact with the ground during a machine roll-over

NOTE For verification of stiff points, see 6.1.5.

3.5

cab riser

any spacer that increases the height of the seat index point (SIP), as defined in ISO 5353, greater than 250 mm relative to normal configuration

3.6

deflection-limiting volume

DLV

orthogonal approximation of a large, seated male operator wearing normal clothing and a protective helmet

NOTE Adapted from ISO 3164:1995, definition 3.1.

3.7

deflection of ROPS

deflection

movement of the ROPS, mounting system and frame section, as measured at the load application point, excluding the effect of any movement of the test fixture(s)

3.8

equipment

set of components mounted onto the base machine that allows an attachment to perform the primary design function of the machine

3.9

ground reference plane

GRP

pre-established plane representing a hard, flat surface on which the machine might come to rest

3.10 lateral boundary simulated ground plane LBSGP

plane defined by the machine LH (left-hand) side three stiff portions (e.g. boom side highest portion, machine cab supporting frame LH front-most portion, counterweight LH side upper portion), when the machine comes to rest on its side, with the machine equipment and attachment at minimum boom height as specified by the manufacturer, and at maximum reach at GRP position

See Figure 1.

NOTE LBSGP contains three stiff points, for example, the LH counterweight edge, the LH highest point of boom when equipment and attachment are in the position of maximum reach above ground, and the LH front part of the deckframe.



a) LBSGP



b) Minimum boom height

Key

h minimum boom height

r maximum reach on the ground

GRP ground reference plane

Figure 1 — Lateral boundary simulated ground plane (LBSGP)

3.11 Iateral simulated ground plane LSGP plane defined where the machine comes to rest on its side

See Figure 2.

NOTE 1 This plane is pre-established by rotating a vertical plane parallel to the machine's longitudinal centreline, creating a new plane passing through the outermost point of the upper ROPS structural member, to which the lateral load is applied, and a second lower point on the machine.

NOTE 2 Each of the two hard points, noted as a and e in Figure 2, are capable of supporting one half of the machine mass.

NOTE 3 The LSGP is established on an unloaded ROPS and moves with the ROPS member to which the load is applied while maintaining its pre-established angle with respect to the vertical.

NOTE 4 The LSGP applies to conditions where the machine comes to rest on two hard points. If a third hard point is to be considered, then LBSGP can be applicable.



Key

- 1 upper ROPS frame member to which the lateral load is applied
- ^a Outermost point from the end view of frame member.
- ^b Vertical line through the outermost point from the end view of frame member.
- ^c Vertical plane parallel to the machine longitudinal centreline through line b.
- d LSGP.
- e Certain high rigidity portion of a machine used to establish LSGP.

Figure 2 — Lateral simulated ground plane (LSGP)

3.12 load application point LAP point on the ROPS structure at which the test load force, *F*, is applied

3.13 load distribution device

LDD

device used to prevent localized penetration of the ROPS members at the load application point

3.14

one- or two-post ROPS

one- or two-post ROPS formed or fabricated having cantilevered load-carrying structural member(s)

3.15

operating mass

OM

mass of the base machine, with equipment and empty attachment in the most usual configuration as specified by the manufacturer, and with the operator (75 kg), full fuel tank and all fluid systems (i.e. hydraulic oil, transmission oil, engine oil, engine coolant) at the levels specified by the manufacturer and, when applicable, with sprinkler water tank(s) half-full

NOTE 1 The mass of an operator is not included for non-riding machines.

NOTE 2 Ballast mass at delivery can be included if specified by the manufacturer.

[ISO 6016:---, definition 3.2.1]

NOTE 3 Soil, mud, rocks, branches, debris, etc. that commonly adhere to, or lie on, the machine in use are not considered part of the mass of any machine. Material dug, carried or handled in any manner is not considered part of the machine mass in determining test requirements.

3.16 operator protective guards

OPG

system consisting of a top guard and a front guard to provide object protection to the operator station of the excavator

NOTE Adapted from ISO 10262:1998, definition 3.1.

3.17

representative specimen

ROPS, mounting hardware and machine frame (complete or partial) used for test purposes that is within the range of material and manufacturing variances designated to the manufacturer's production specifications

NOTE The intent is that all the ROPS manufactured to these specifications are capable of meeting or exceeding the stated levels of performance.

3.18

rollbar ROPS

one- or two-post ROPS without FOPS or any cantilevered load-carrying structural members

[ISO 3471]

3.19

roll-over protective structure ROPS

system of mainly metallic structural members whose primary purpose is to provide a seated operator, held by a seat restraint system, with reasonable protection in the event of a machine overturning (roll-over)

NOTE Structural members include any subframe, bracket, mounting, socket, bolt, pin, suspension, flexible shock absorber used to secure the system to the revolving frame, but exclude mounting provisions that are integral to the revolving frame.

3.20

ROPS structural member

member designed to withstand applied force or absorb energy

EXAMPLE Sub-frame, bracket, mounting, socket, bolt, pin, suspension, flexible shock absorber.