

SLOVENSKI STANDARD

SIST EN 15415-2:2012

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Nadomešča:

SIST-TS CEN/TS 15415:2007

Trdna alternativna goriva - Ugotavljanje porazdelitve velikosti delcev - 2. del: Ročna metoda največje projicirane dolžine za velike delce

Solid recovered fuels - Determination of particle size distribution - Part 2: Maximum projected length method (manual) for large dimension particles

Feste Sekundärbrennstoffe - Bestimmung der Partikelgrößenverteilung - Teil 2:
Manuelles Verfahren zur Bestimmung der größten projizierten Länge für große Partikel
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Combustibles solides de récupération - Détermination de la distribution granulométrique
- Partie 2: Méthode (manuelle) de la longueur projetée maximale pour des particules de
grande dimension
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Ta slovenski standard je istoveten z: EN 15415-2:2012

ICS:

75.160.10 Trda goriva Solid fuels

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 15415-2

April 2012

ICS 75.160.10

English Version

**Solid recovered fuels - Determination of particle size distribution
- Part 2: Maximum projected length method (manual) for large
dimension particles**

Combustibles solides de récupération - Détermination de la distribution granulométrique - Partie 2: Méthode (manuelle) de projection de la longueur maximale des particules de grande dimension

Feste Sekundärbrennstoffe - Bestimmung der Partikelgrößenverteilung - Teil 2: Manuelles Verfahren zur Bestimmung der größten projizierten Länge für große Partikel

This European Standard was approved by CEN on 9 March 2012.

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, 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.



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Foreword

This document (EN 15415-2:2012) has been prepared by Technical Committee CEN/TC 343 “Solid recovered fuels”, the secretariat of which is held by SFS.

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 October 2012, and conflicting national standards shall be withdrawn at the latest by October 2012.

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.

EN 15415, *Solid recovered fuels — Determination of particle size distribution*, consists of the following parts:

- *Part 1: Screen method for small dimension particles*
- *Part 2: Maximum projected length method (manual) for large dimension particles*
- *Part 3: Method by image analysis for large dimension particles*

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, 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.

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Introduction

This document is dedicated to outlining a manual method for characterizing the size of pieces of solid recovered fuel (SRF) that exhibit an irregular shape and are generally large in size. Typical examples are shredded, end-of-life tyres and demolition woods.

When such products reach the end-of-life stage, they continue to exhibit the very strong mechanical properties for which they were designed and fabricated. For instance, tyres are designed and fabricated to withstand cutting. Therefore, it is wise to minimise shredding when producing SRF from these end-of-life products..This results in a general production of SRF pieces exhibiting an irregular shape and large size.

These SRF pieces cannot be characterised using the sieving method specified in EN 15415-1 which utilises well-known distribution curves and a series of test sieves. Consequently, the method specified in this document is a manual method based on the determination of the maximum projected length and accompanied by an appropriate statistical evaluation. This maximum projected length approach is needed for the sake of testing; but it is mainly needed to facilitate the use of these solid recovered fuels. Safe transportation (e.g. with a conveyer) and introduction into the combustion zone are dependent on the design and operations adapted to such maximum length.

In this document, the maximum projected length is determined without considering the filaments protruding from the SRF pieces (see 3.1). In EN 15415-3, an image analysis method is specified which allows the characterisation of these filaments protruding from shredded tyre pieces.

This document is based on CEN/TS 14243, AFNOR XP T47-751 and AFNOR XP T47-756.

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1 Scope

This European Standard specifies the determination of particle size distribution of solid recovered fuels. It establishes a manual method for the determination of the maximum projected length for large dimension particles. It applies to both agglomerated and non-agglomerated solid recovered fuel pieces exhibiting an irregular shape, such as shredded end-of-life tyres and demolition woods.

This document does not apply to filaments protruding from the SRF pieces.

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 15357:2011, *Solid recovered fuels — Terminology, definitions and descriptions*

ISO 565, *Test sieves — Metal wire cloth, perforated metal plate and electroformed sheet — Nominal sizes of openings*

ISO 3310-1 *Test sieves — Technical requirements and testing — Part 1: Test sieves of metal wire cloth*

3 Terms and definitions

For the purpose of this document, the terms and definitions given in EN 15357:2011 and the following apply:

3.1 filaments

filiform parts protruding from pieces of a solid recovered fuel (SRF), generally of a metallic and/or textile nature

3.2

format of a large piece of SRF

format based on the distribution of the maximum projected length

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EN 15415-2:2012 (E)**4 List of symbols and abbreviations**

The following symbols and abbreviations are used in this document:

<i>LDF</i>	Lower dimension of the format (mm)
<i>HDF</i>	Higher dimension of the format (mm)
<i>L</i>	Maximum projected length
<i>MS</i>	Mass of the laboratory sample (kg)
<i>MF</i>	Mass of the fine pieces (kg)
<i>MLM</i>	Mass of the loose metal wires
<i>NCC</i>	Number of central classes
<i>NCR</i>	Number of classes in the range from <i>LDF</i> to <i>HDF</i>
<i>TNP</i>	Total number of pieces in the sample not including the fine pieces
<i>MPF</i>	Mass percentage of the fine pieces
<i>MPM</i>	Mass percentage of the loose metal wires
<i>NPL</i>	Number percentage of large pieces
<i>MPL</i>	Mass percentage of large pieces (optional)
<i>NPC</i>	Number percentage of <i>NCC</i>
<i>MPC</i>	Mass percentage of <i>NCC</i> (optional)
<i>SRF</i>	Solid recovered fuel

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NOTE In this document "mass percentage" is used for "mass fraction expressed as percent" to maintain continuity with other symbols and their abbreviations that do not designate mass fractions.

5 Principle**5.1 Principle of sampling**

The main principle of sampling is to obtain a representative sample or representative samples from a whole lot (of defined material) from which a characteristic is to be determined. If the lot is to be represented by a sample, then it is necessary that every particle in the lot have an equal probability of being included in the sample (i.e. probabilistic sampling). Whenever this principle cannot be applied in practice, the sampler shall define a procedure as close as possible to probabilistic sampling in their judgement (i.e. judgemental sampling) and note the limitations in the sampling plan and sampling report.

In general, it is difficult to take samples in a way that satisfies the principle of correct sampling if a material is stationary (for example in a stockpile, big bag or silo). With regard to large pieces of irregular shape (e.g. pieces that include protruding filaments), it is necessary to take samples if the material is in movement.

NOTE The determination of properties other than dimensions can result in different sampling requirements. This is the case when determining physical properties such as bulk density or chemical composition.

5.2 Principle of the determination of dimension

A laboratory sample of at least $TNP > 100$ separate elements not passing through the LDF sieve is taken for the test. The mass of the laboratory sample, MS , is weighed to within $\pm 0,01$ kg. Any elements consisting solely of metal wires released from the pieces of solid recovered fuel are not counted in the TNP pieces. They are collected and weighed together (MLM in kilograms).

After passing through a LDF sieve, the mass of the fine pieces, MF , is weighed to within $\pm 0,01$ kg. The pieces not passing through the sieve (without loose metal wires) are used to determine the maximum lengths and constitute the test portion for determination purposes.

Each piece of this test portion is treated individually. As these pieces are not usually flat, the largest length is defined as the largest length projected onto a plane on which the piece in question lies. This length is measured to within ± 5 mm without deforming the piece and excluding protruding filaments.

The measurements of the different maximum projected lengths, L , are used for drawing a histogram (see Figure 1) that is a characteristic of the distribution of the pieces of the test portion, i.e. the laboratory sample without the fine pieces and without the loose metal wires. This histogram consists of the large pieces (a class larger than the HDF threshold dimension of the large pieces) and $NCR = 7$ classes of the same width between the LDF and HDF dimensions.

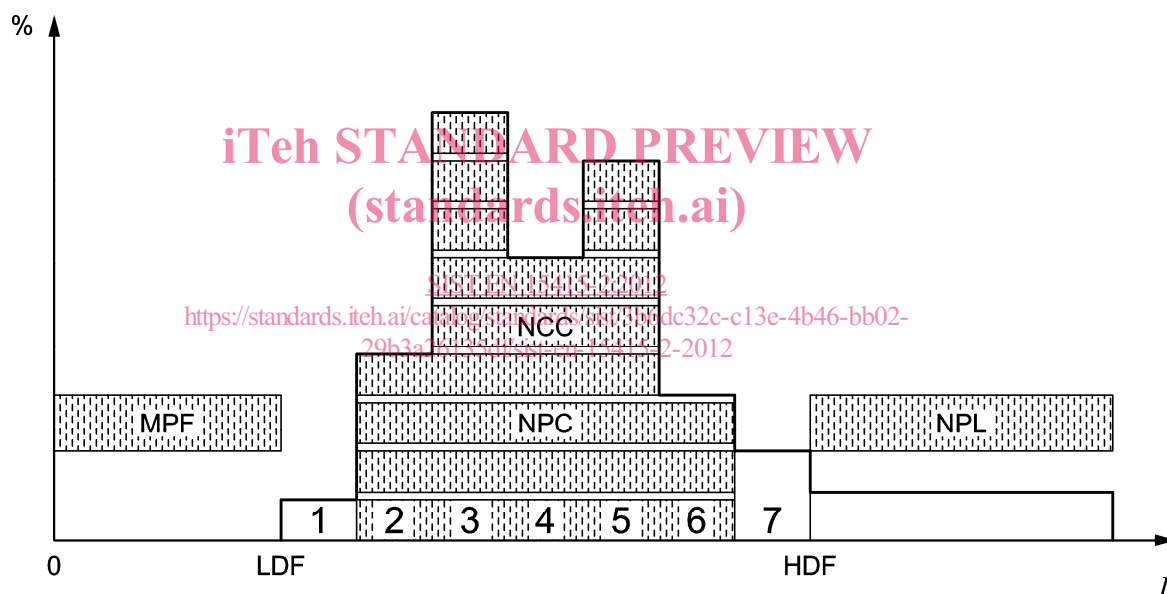


Figure 1 — Example of a histogram

The following three characteristics of the histogram are extracted from these measurements:

- the number percentage of large pieces, NPL (and optionally, the mass percentage of large pieces, MPL , corresponding to the pieces larger than the higher dimension of the HDF format where HDF is one of the characteristics of the format of the product under consideration, e.g. 350 mm);
- the mass percentage of the fine pieces, $MPF = 100 \times MF/MS$ (mass percentage of the pieces passing through the sieve with a mesh of LDF where LDF is one of the characteristics of the product format under consideration, e.g. 25 mm);
- the number percentage, NPC (and optionally the mass percentage, MPC) of the pieces in the number of central classes (NCC) (2-3-4-5-6) amongst the classes $NCR = 7$ between the lower and higher dimensions of the format (LDF and HDF).