
Konstruktivski les – Zaščita konstrukcijskega lesa pred biološkim napadom

Structural timber - Structural timber preservative treated against biological attack

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

[SIST EN 15228:2009](https://standards.iteh.ai/catalog/standards/sist/acc44a44-25ca-469d-a786-5e55fffc269d/sist-en-15228-2009)

<https://standards.iteh.ai/catalog/standards/sist/acc44a44-25ca-469d-a786-5e55fffc269d/sist-en-15228-2009>

April 2005

ICS

English version

Structural timber - Structural timber preservative treated against biological attack

Bois de structure - Bois de structure traité avec un produit de préservation contre les attaques biologiques

Bauholz - Bauholz für tragende Zwecke mit Schutzmittelbehandlung gegen biologischen Befall

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 124.

If this draft becomes a European Standard, 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.

This draft European Standard was established by CEN 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 Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

Warning : This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.

SIST EN 15228:2009

<https://standards.iteh.ai/catalog/standards/sist/acc44a44-25ca-469d-a786-5e55fffc269d/sist-en-15228-2009>



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

Management Centre: rue de Stassart, 36 B-1050 Brussels

Contents		Page
Foreword.....		3
Introduction		4
1	Scope	5
2	Normative references	5
3	Terms and definitions	5
4	Symbols and abbreviations	5
5	Requirements for structural timber treated against biological attack	6
6	Evaluation of conformity.....	6
7	Marking	8

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

[SIST EN 15228:2009](https://standards.iteh.ai/catalog/standards/sist/acc44a44-25ca-469d-a786-5e55fffc269d/sist-en-15228-2009)
<https://standards.iteh.ai/catalog/standards/sist/acc44a44-25ca-469d-a786-5e55fffc269d/sist-en-15228-2009>

Foreword

This document (prEN 15228:2005) has been prepared by Technical Committee CEN/TC 124 “Timber structures”, the secretariat of which is held by SFS.

This document is currently submitted to the CEN Enquiry.

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(s).

iTeh Standards
(<https://standards.itih.ai>)
Document Preview

SIST EN 15228:2009

<https://standards.itih.ai/catalog/standards/sist/acc44a44-25ca-469d-a786-5e55fffc269d/sist-en-15228-2009>

Introduction

According to this standard structural timber treated against biological attack is characterised by the properties (strength grade or characteristic strength and stiffness) and the improved resistance of the treated timber against biological attack.

For structural timber treated against biological attack it is assumed that the reduction, if any, of strength and stiffness due to the treatment is taken into account by reduction factors given in the design codes.

NOTE In this standard the term “use class” has been used instead of “hazard class” in line with the decision of CEN/TC 38

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

[SIST EN 15228:2009](https://standards.iteh.ai/catalog/standards/sist/acc44a44-25ca-469d-a786-5e55fffc269d/sist-en-15228-2009)

<https://standards.iteh.ai/catalog/standards/sist/acc44a44-25ca-469d-a786-5e55fffc269d/sist-en-15228-2009>