

#### SLOVENSKI STANDARD SIST ENV 14464:2003

01-oktober-2003

Sawn timber - Method for assessment of case-hardening			
Sawn timber - Method for assessment of case-hardening			
Schnittholz - Verfahren zur Ermittlung der Verschalung			
Bois sciés - Méthode de mesure de la cémentation PREVIEW			
(standards.iteh.ai) Ta slovenski standard je istoveten z: ENV 14464:2002			
<u>SIST ENV 14464:2003</u>			
https://standards.iteh.ai/catalog/standards/sist/052d4032-bade-436b-adfa- 87cd56024e8d/sist-env-14464-2003			
ICS:	8/cd56024e8d/si	st-env-14464-2003	
79.040	Les, hlodovina in žagan les	Wood, sawlogs and sawn timber	
SIST ENV 14464:2003 en			

### iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ENV 14464:2003</u> https://standards.iteh.ai/catalog/standards/sist/052d4032-bade-436b-adfa-87cd56024e8d/sist-env-14464-2003

## EUROPEAN PRESTANDARD PRÉNORME EUROPÉENNE EUROPÄISCHE VORNORM

#### ENV 14464

November 2002

ICS 79.040

English version

#### Sawn timber - Method for assessment of case-hardening

Bois sciés - Méthode de mesure de la cémentation

Schnittholz - Verfahren zur Ermittlung der Verschalung

This European Prestandard (ENV) was approved by CEN on 23 September 2002 as a prospective standard for provisional application.

The period of validity of this ENV is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the ENV can be converted into a European Standard.

CEN members are required to announce the existence of this ENV in the same way as for an EN and to make the ENV available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force (in parallel to the ENV) until the final decision about the possible conversion of the ENV into an EN is reached.

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

#### (standards.iteh.ai)

SIST ENV 14464:2003 https://standards.iteh.ai/catalog/standards/sist/052d4032-bade-436b-adfa-87cd56024e8d/sist-env-14464-2003



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

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

© 2002 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

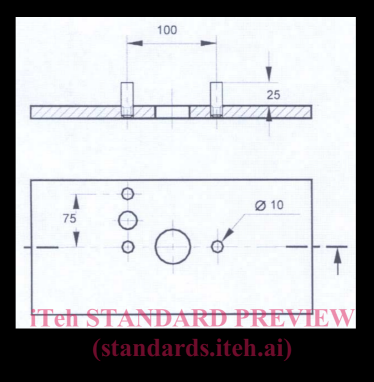
Ref. No. ENV 14464:2002 E

## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ENV 14464:2003 https://standards.iteh.ai/catalog/standards/sist/052d4032-bade-436b-adfa-87cd56024e8d/sist-env-14464-2003

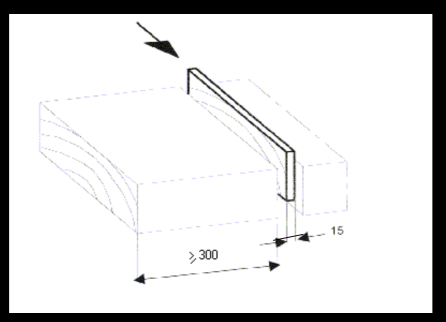
## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ENV 14464:2003 https://standards.iteh.ai/catalog/standards/sist/052d4032-bade-436b-adfa-87cd56024e8d/sist-env-14464-2003



<u>SIST ENV 14464:2003</u> https://standards.iteh.ai/catalog/standards/sist/052d4032-bade-436b-adfa-87cd56024e8d/sist-env-14464-2003

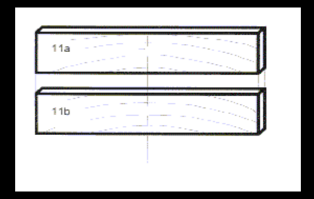


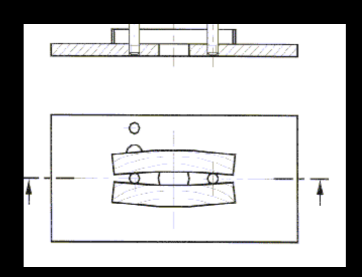


# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ENV 14464:2003

https://standards.iteh.ai/catalog/standards/sist/052d4032-bade-436b-adfa-87cd56024e8d/sist-env-14464-2003





## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ENV 14464:2003 https://standards.iteh.ai/catalog/standards/sist/052d4032-bade-436b-adfa-87cd56024e8d/sist-env-14464-2003