Skip to main content Skip to primary navigation
Menu
Home Home
About this portal
Latest updates
Print Save Email
Resource detail
<u>Citations</u>
BS 4978:1973 Specification for timber grades for structural use View on Information Provider website {{ linkText }}
Abbreviation
BS 4978:1973
Valid from
13/08/1973
Information provider
British Standards Institution
Author
British Standards Institution
Information type
British Standard
Format PDF
Cited By This recourse is cited by 1 decument (about Citations)
This resource is cited by 1 document (show Citations)

Description

This Standard specifies structural timber assessed by visual or machine stress grading. Requirements are given for sizes, deviations in size, processing reductions, knots, fissures, slope of grain, wane, rate of growth, resin pockets, distortion, wormholes and other defects. Illustrations show the principles of knot projection to estimate the knot area ratio in visual grading and the measurement of other characteristics affecting strength.

 $\label{previous versions} For assistance with locating previous versions, please contact the information provider.$

<u>View on Information Provider website</u> {{ linkText }}

 $\label{previous versions} For assistance with locating previous versions, please contact the information provider.$

This resource is cited by:

BS 4978:1973 Specification for timber grades for structural use

This document is CITED BY:

• BS 8004:1986

BS 4978:1973 is cited by BS 8004:1986 Code of practice for foundations



BS 4978:1973 Specification for timber grades for structural use

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This Standard specifies structural timber assessed by visual or machine stress grading. Requirements are given for sizes, deviations in size, processing reductions, knots, fissures, slope of grain, wane, rate of growth, resin pockets, distortion, wormholes and other defects. Illustrations show the principles of knot projection to estimate the knot area ratio in visual grading and the measurement of other characteristics affecting strength.

View on Information Provider website

BS 4978:1973 Specification for timber grades for structural use

Description

This Standard specifies structural timber assessed by visual or machine stress grading. Requirements are given for sizes, deviations in size, processing reductions, knots, fissures, slope of grain, wane, rate of growth, resin pockets, distortion, wormholes and other defects. Illustrations show the principles of knot projection to estimate the knot area ratio in visual grading and the measurement of other characteristics affecting strength.

View on Information Provider website

This resource does not cite any other resources.

BS 4978:1973 Specification for timber grades for structural use

This resource does not CITE any other resources.
Back
Table of Contents
Print Save Email Feedback
 Contact us Privacy policy Disclaimer Copyright
<u>Feedback</u>