Skip to main content Skip to primary navigation	
Menu	
<ul><li> Home Home</li><li> About this portal</li><li> Latest updates</li></ul>	
Print Save Email Resource detail	

## BS 18:1962 Methods for tensile testing of metals

View on Information Provider website {{ linkText }}

Abbreviation

Citations

BS 18:1962

Valid from

01/10/1960

Information provider

British Standards Institution

Author

British Standards Institution

Information type

**British Standard** 

Format

PDF

Cited By

This resource is cited by 1 document (show Citations)

### Description

This standard describes methods by which a test piece of metal is strained in uni-axial tension at room temperature in order to determine one or more of its tensile properties.

It defines the properties to be determined and the terms used in describing tests and test pieces. It specifies the dimensions of standard test pieces and methods of tensile testing applicable to a wide range of product forms.

For assistance with locating previous versions, please contact the information provider.

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

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

## BS 18:1962 Methods for tensile testing of metals

This document is CITED BY:

NZS/BS 3601:1987

BS 18:1962 is cited by NZS/BS 3601:1987 Specification for carbon steel pipes and tubes with specified room temperature

Back

## BS 18:1962 Methods for tensile testing of metals

Show what documents this resource is CITED BY

Show what documents this resource CITES

#### Description

This standard describes methods by which a test piece of metal is strained in uni-axial tension at room temperature in order to determine one or more of its tensile properties.

It defines the properties to be determined and the terms used in describing tests and test pieces. It specifies the dimensions of standard test pieces and methods of tensile testing applicable to a wide range of product forms.

View on Information Provider website

BS 18:1962 Methods for tensile testing of metals

#### Description

**Feedback** 

This standard describes methods by which a test piece of metal is strained in uni-axial tension at room temperature in order to determine one or more of its tensile properties.

It defines the properties to be determined and the terms used in describing tests and test pieces. It specifies the dimensions of standard test pieces and methods of tensile testing applicable to a wide range of product forms.

View on Information Provider website

This resource does not CITE any other resources

This resource does not cite any other resources.

# BS 18:1962 Methods for tensile testing of metals

Back		
Table of Contents		
Print Save Email		
Feedback		
<u>reeuback</u>		
		<u> </u>
Contact us		
<ul> <li>Privacy policy</li> </ul>		
<ul> <li><u>Disclaimer</u></li> </ul>		
<ul> <li>Copyright</li> </ul>		