Skip to main content Skip to primary navigation
Menu
Home Home
About this portal
Latest updates
Print Save Email
Resource detail
<u>Citations</u>
NZS/AS 1111:1980 ISO metric hexagon commercial bolts and screws
_
View on Information Provider website {{ linkText }}

Information provider

08/06/1980

Abbreviation

Valid from

Standards New Zealand

NZS/AS 1111:1980

Author

Standards New Zealand, Standards Australia

Information type

New Zealand Standard

Format

PDF

Cited By

This resource is cited by 2 documents (show Citations)

Description

This Standard specifies dimensions, material, mechanical properties and marking of steel commercial bolts and screws in diameters M5 to M64, and having coarse pitch series threads. Includes recommended methods of test for mechanical properties. Preferred lengths are indicated. Appendices cover derivation of tolerances, dimensions for sizes over M64, split-pin fasteners, notes on hexagon sizes, a sampling plan for mechanical properties tests, and complete designation of a fastener.

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

Notes/comments

This Standard is not available online from Standards New Zealand, the link refers users to AS 1111-1980 as the joint equivalent Standard.

View on Information Provider website {{ linkText }}

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

This Standard is not available online from Standards New Zealand, the link refers users to AS 1111-1980 as the joint equivalent Standard.

This resource is cited by:

NZS/AS 1111:1980 ISO metric hexagon commercial bolts and screws

This document is CITED BY:

AS 1214:1983

NZS/AS 1111:1980 is cited by AS 1214:1983 Hot-dip galvanised coatings on threaded fasteners (ISO metric coarse thread series)

• NZS 4332:1997

NZS/AS 1111:1980 is cited by NZS 4332:1997 Non-domestic passenger and goods lifts



NZS/AS 1111:1980 ISO metric hexagon commercial bolts and screws

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

This Standard specifies dimensions, material, mechanical properties and marking of steel commercial bolts and screws in diameters M5 to M64, and having coarse pitch series threads. Includes recommended methods of test for mechanical properties. Preferred lengths are indicated. Appendices cover derivation of tolerances, dimensions for sizes over M64, split-pin fasteners, notes on hexagon sizes, a sampling plan for mechanical properties tests, and complete designation of a fastener.

View on Information Provider website

NZS/AS 1111:1980 ISO metric hexagon commercial bolts and screws

Description

This Standard specifies dimensions, material, mechanical properties and marking of steel commercial bolts and screws in diameters M5 to M64, and having coarse pitch series threads. Includes recommended methods of test for mechanical properties. Preferred lengths are indicated. Appendices cover derivation of tolerances, dimensions for sizes over M64, split-pin fasteners, notes on hexagon sizes, a sampling plan for mechanical properties tests, and complete designation of a fastener.

View on Information Provider website

This resource does not cite any other resources.

NZS/AS 1111:1980 ISO metric hexagon commercial bolts and screws

This resource does not CITE any other resources.



Table of Contents

Print Save Email	
<u>Feedback</u>	
_	_

- Contact us
- Privacy policy

- <u>Disclaimer</u><u>Copyright</u>

Feedback