Skip to main content Skip to primary navigation Menu
Home Home
About this portal
Latest updates
Print Save Email
Resource detail
Citations
BS 4372:1968 Specification for engineers' steel measuring rules

View on Information Provider website {{ linkText }}		
Abbreviation		
BS 4372:1968		
Valid from		
30/12/1968		
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 recommends lengths and sections of steel rules and steel folding rules. Has clauses relating to material and finish, accuracy and marking. Shows typical examples of rules which comply and proposes simplified scales for use in the future.

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

View on Information Provider website {{ linkText }}

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

This resource is cited by:

BS 4372:1968 Specification for engineers' steel measuring rules

This document is CITED BY:

• BS 6920-2.1:2000

BS 4372:1968 is cited by BS 6920-2.1:2000 Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water. Methods of test . Samples for testing

BS 4372:1968 Specification for engineers' steel measuring rules

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This standard recommends lengths and sections of steel rules and steel folding rules. Has clauses relating to material and finish, accuracy and marking. Shows typical examples of rules which comply and proposes simplified scales for use in the future.

View on Information Provider website

BS 4372:1968 Specification for engineers' steel measuring rules

Description

This standard recommends lengths and sections of steel rules and steel folding rules. Has clauses relating to material and finish, accuracy and marking. Shows typical examples of rules which comply and proposes simplified scales for use in the future.

View on Information Provider website

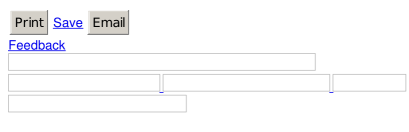
This resource does not cite any other resources.

BS 4372:1968 Specification for engineers' steel measuring rules

This resource does not CITE any other resources.

Back Close

Table of Contents



- <u>Contact us</u>
- Privacy policy
- <u>Disclaimer</u>
- Copyright



Feedback