Skip to main content Skip to primary navigation Menu Menu				
 Home Home About this portal Latest updates 				
Print Save Email				
Resource detail Citations				
BS EN 1563:1997 Founding - Spheroidal Graphite Cast Irons				
View on Information Provider website {{ linkText }}				
Abbreviation BS EN 1563:1997				

Information provider

15/10/1997

Standards New Zealand

Author

Valid from

British Standards Institution, European Standardization Organisation

Information type

European Standard

Format

PDF

Cited By

This resource is cited by 1 document (show Citations)

Description

This European Standard defines the grades and the corresponding requirements of spheroidal graphite cast iron.

This European Standard specifies a classification based on mechanical properties measured on machined test pieces prepared from:

- separately cast test samples;
- · cast-on samples;
- samples cut from arom a casting.

This European Standard also specifies a classification as a function of hardness.

This standard does not apply to spheroidal graphite cast iron used for pipes, fitting and accessories which are the subject of EN 545, EN 598, EN 969 and ISO 2531.

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 EN 1563:1997 Founding - Spheroidal Graphite Cast Irons

This document is CITED BY:

• BS EN 1567:1999

BS EN 1563:1997 is cited by BS EN 1567:1999 Building valves. Water pressure reducing valves and combination water reducing valves. Requirements and tests.



BS EN 1563:1997 Founding - Spheroidal Graphite Cast Irons

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This European Standard defines the grades and the corresponding requirements of spheroidal graphite cast iron.

This European Standard specifies a classification based on mechanical properties measured on machined test pieces prepared from:

- separately cast test samples;
- · cast-on samples;
- · samples cut from arom a casting.

This European Standard also specifies a classification as a function of hardness.

This standard does not apply to spheroidal graphite cast iron used for pipes, fitting and accessories which are the subject of EN 545, EN 598, EN 969 and ISO 2531.

View on Information Provider website

BS EN 1563:1997 Founding - Spheroidal Graphite Cast Irons

Description

This European Standard defines the grades and the corresponding requirements of spheroidal graphite cast iron.

This European Standard specifies a classification based on mechanical properties measured on machined test pieces prepared from:

- separately cast test samples;
- cast-on samples;
- samples cut from arom a casting.

This European Standard also specifies a classification as a function of hardness.

This standard does not apply to spheroidal graphite cast iron used for pipes, fitting and accessories which are the subject of EN 545, EN 598, EN 969 and ISO 2531.

View on Information Provider website

This resource does not cite any other resources.

BS EN 1563:1997 Founding - Spheroidal Graphite Cast Irons

This resource does not CITE any other resources.



Table of Contents

Print Save Email		
Feedback		
Contact us		
Privacy policy		
Disclaimer Converget		
 Copyright 		

Feedback