

- [Home Home](#)
- [About this portal](#)
- [Latest updates](#)

[Save](#)

[Resource detail](#)
[Citations](#)

BS 6072:1981 Method for magnetic particle flaw detection

[View on Information Provider website](#)

Abbreviation
BS 6072:1981
Valid from
27/02/1981

Information provider
Standards New Zealand
Author
British Standards Institution
Information type
British Standard
Format
PDF

Cited By
[This resource is cited by 2 documents \(show Citations\)](#)

Description

This Standard covers magnetizing and associated equipment; detecting media; safety precautions; testing procedures; surface preparation; magnetization; application of detecting medium; viewing; recording of indications; reporting; demagnetization. Appendices cover selection of techniques, areas to be inspected, test pieces, report, technique and procedure sheets and preservation of indications. See also PD 6513.

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

[View on Information Provider website](#)

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

This resource is cited by:

BS 6072:1981 Method for magnetic particle flaw detection

This document is CITED BY:

- [BS 7777-2:1993](#)

BS 6072:1981 is cited by BS 7777-2:1993 Flat-bottomed, vertical, cylindrical storage tanks for low temperature service. Specification for the design and construction of single, double and full containment metal tanks for the storage of liquefied

gas at temperatures down to -165

- [NZS/BS 3601:1987](#)

BS 6072:1981 is cited by NZS/BS 3601:1987 Specification for carbon steel pipes and tubes with specified room temperature properties for pressure purposes

Back

BS 6072:1981 Method for magnetic particle flaw detection

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This Standard covers magnetizing and associated equipment; detecting media; safety precautions; testing procedures; surface preparation; magnetization; application of detecting medium; viewing; recording of indications; reporting; demagnetization. Appendices cover selection of techniques, areas to be inspected, test pieces, report, technique and procedure sheets and preservation of indications. See also PD 6513.

[View on Information Provider website](#)

[BS 6072:1981 Method for magnetic particle flaw detection](#)

Description

This Standard covers magnetizing and associated equipment; detecting media; safety precautions; testing procedures; surface preparation; magnetization; application of detecting medium; viewing; recording of indications; reporting; demagnetization. Appendices cover selection of techniques, areas to be inspected, test pieces, report, technique and procedure sheets and preservation of indications. See also PD 6513.

[View on Information Provider website](#)

This resource does not cite any other resources.

BS 6072:1981 Method for magnetic particle flaw detection

This resource does not CITE any other resources.

Back

Close

Table of Contents

Print [Save](#) Email

[Feedback](#)

<input type="text"/>		
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>		

- [Contact us](#)
- [Privacy policy](#)
- [Disclaimer](#)
- [Copyright](#)

<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>		

[Feedback](#)