

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

[Resource detail](#)

[Citations](#)

AS 1204-1980 Structural steels - Ordinary weldable grades

[View on Information Provider website](#)

Abbreviation

AS 1204-1980

Valid from

01/12/1980

Information provider

SAI Global

Author

Standards Australia

Information type

Australian Standard

Format

PDF

Cited By

[This resource is cited by 1 document \(show Citations\)](#)

Description

This Standard specifies composition, tests and test requirements and identification of four grades of carbon and carbon-manganese steels as plate, floorplate, strip, structural sections, piling bar and bar (flat, round, hexagonal and square). Low temperature impact properties are included. Appendices set out purchasing guidelines and cold bending radii.

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:

AS 1204-1980 Structural steels - Ordinary weldable grades

This document is CITED BY:

- [NZS 4442:1988](#)

AS 1204-1980 is cited by NZS 4442:1988 Welded steel pipes and fittings for water, sewage and medium pressure gas

Back

AS 1204-1980 Structural steels - Ordinary weldable grades

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This Standard specifies composition, tests and test requirements and identification of four grades of carbon and carbon-manganese steels as plate, floorplate, strip, structural sections, piling bar and bar (flat, round, hexagonal and square). Low temperature impact properties are included. Appendices set out purchasing guidelines and cold bending radii.

[View on Information Provider website](#)

[AS 1204-1980 Structural steels - Ordinary weldable grades](#)

Description

This Standard specifies composition, tests and test requirements and identification of four grades of carbon and carbon-manganese steels as plate, floorplate, strip, structural sections, piling bar and bar (flat, round, hexagonal and square). Low temperature impact properties are included. Appendices set out purchasing guidelines and cold bending radii.

[View on Information Provider website](#)

This resource does not cite any other resources.

AS 1204-1980 Structural steels - Ordinary weldable grades

This resource does not CITE any other resources.

Back

Close

Table of Contents

Print [Save](#) Email

[Feedback](#)

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

[Feedback](#)