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AS 1311-1987 Steel tendons for prestressed concrete-7-wire stress-relieved steel strand for tendons in prestressed concrete

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Abbreviation AS 1311-1987 Valid from 02/11/1987

Information provider SAI Global Author Standards Australia Information type Australian Standard Format PDF, Hard copy

Cited By

This resource is cited by 2 documents (show Citations)

Description

This Standard specifies requirements for four grades of 7-wire, stress-relieved, high-tensile steel strand, intended for the prestressing of concrete.

Scope

The four grades of the 7-wire strand are as follows:

- Regular, in either normal or low relaxation.
- Super, in either normal or low relaxation.
- Extra-high tensile, in either normal or low relaxation.
- Compact, in low relaxation only.

This Standard provides for Regular, Super and Extra-high Tensile grades to be constructed with either plain or indented outer wires.

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• NZS 3101.1&2:2006

AS 1311-1987 is cited by NZS 3101.1&2:2006 Concrete structures standard. The design of concrete structures

• NZS 3109:1997

AS 1311-1987 is cited by NZS 3109:1997 Concrete construction

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