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AS 1523-1981 Elastomeric bearings for use in structures

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Description

This standard specifies the dimensional and performance characteristics and acceptance tests for a range of laminated rectangular and circular bearings manufactured from natural rubber for use in structures.

It covers a range of laminated and rectangular bearings manufactured from natural rubber, ranging in capacity from 280 to 9000 kN.

Tables set out dimensions and predicted performances for the bearings, and appendices give the background to the design method used in calculation of the tables.

Methods of test for the bearings are also included in an appendix together with acceptance criteria for completed bearings.

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• NZS 3112.1:1986

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