

SS 2 : Part 1 : 1999 (ICS 77.140.10; 91.080.40)

SINGAPORE STANDARD

Specification for steel for the reinforcement of concrete

– Part 1 : Plain bars (Steel grade 300)





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Standards SPRING Singapore 1 Fusionopolis Walk, #01-02 South Tower, Solaris Singapore 138628 Email : standards@spring.gov.sg

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The Building Materials Product Standards Committee appointed by the Standards Council consists of the following members:

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		Mr Teo Tit Ngee	Singapore Contractors Association Limited
Co-opted Member	:	Dr Tam Chat Tim	Individual Capacity

The Technical Committee on Steel appointed by the Building Materials Product Standards Committee and responsible for the preparation of this standard consists of representatives from the following organisations:

		Name	Organisation
Chairman	:	Dr Chiew Sing Ping	Building Materials Product Standards Committee
Deputy Chairman	:	Mr Chan Yek Seng	Jurong Town Corporation
Secretary	:	Ms Lee Hiok Hoong	Singapore Productivity and Standards Board
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Members : Mr Henry H T Lim Mr Ng Yew Song Mr Pang Piow Chi Institution of Engineers Singapore Housing & Development Board Singapore Confederation of Industries

The Working Group appointed by the Technical Committee to assist in the preparation of this standard comprises the following members:

		Name	Organisation
Convenor	:	Mr Ho Wan Boon	Public Works Department
Members	:	Mr Lee Chio Ho	NatSteel Ltd
		Mr Lee Yoon Moi	Singapore Contractors Association Limited
		Mr Ng Yew Song	Housing & Development Board
		Mr Ernest Tan Kwan-Boon	Viewforth Trading and Engineering Pte Ltd
		Mr Tan See Wan	Singapore Productivity and Standards Board

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Foreword

The Singapore Standard Specification for 'Steel for the reinforcement of concrete' was prepared by the Technical Committee on Steel under the direction of the Building Materials Product Standards Committee.

It is a revised edition of SS 2 : Part 3 : 1987 (formerly known as SS 2 : 1987) and consists of the following two parts:

- Part 1. Plain bars (Steel grade 300)
- Part 2. Ribbed bars (Steel grade 500)

Cold worked steel bars are not covered in Parts 1 and 2 of SS 2.

It is based on ISO 6935 : 1991 'Steel for the reinforcement of concrete - Part 1 : Plain bars'. Modifications to certain areas of the ISO Standard were made to suit local practice. These areas include bar size and bar grade.

This standard is released to allow time for the designers in the industry to introduce any necessary changes. The continued relevance of SS 2 : Part 3 : 1987 will be reviewed when CP 65 - Code of practice for structural use of concrete' is next reviewed.

Acknowledgement is made for the use of information from ISO.

Annexes A and B are for information only. Included in Annex A (Informative) is a specification to limit ionising radiation from steel for the reinforcement of concrete. The specification is introduced to address concerns of possible radioactive contamination during the manufacturing process and the risk to health through exposure to radioactivity from the finished steel product.

NOTE

- 1. Singapore Standards are subject to periodic review to keep abreast of technological changes and new technical developments. The revisions of Singapore Standards are announced through the issue of either amendment slips or revised editions.
- 2. Compliance with a Singapore Standard does not exempt users from legal obligations.