

## MALAYSIAN STANDARD

MS 2682:2017

Hot rolled alloy steel wire rod for prestressed steel - Specification

ICS: 77.140.20

Descriptors: pre-stressed steel, wire rod, hot-rolled, specification

© Copyright 2017

DEPARTMENT OF STANDARDS MALAYSIA

#### **DEVELOPMENT OF MALAYSIAN STANDARDS**

The Department of Standards Malaysia (STANDARDS MALAYSIA) is the national standards and accreditation body of Malaysia.

The main function of STANDARDS MALAYSIA is to foster and promote standards, standardisation and accreditation as a means of advancing the national economy, promoting industrial efficiency and development, benefiting the health and safety of the public, protecting the consumers, facilitating domestic and international trade and furthering international cooperation in relation to standards and standardisation.

Malaysian Standards (MS) are developed through consensus by committees which comprise balanced representation of producers, users, consumers and others with relevant interests, as may be appropriate to the subject at hand. To the greatest extent possible, Malaysian Standards are aligned to or are adoption of international standards. Approval of a standard as a Malaysian Standard is governed by the Standards of Malaysia Act 1996 [Act 549]. Malaysian Standards are reviewed periodically. The use of Malaysian Standards is voluntary except in so far as they are made mandatory by regulatory authorities by means of regulations, local by-laws or any other similar ways.

For the purposes of Malaysian Standards, the following definitions apply:

**Revision:** A process where existing Malaysian Standard is reviewed and updated which resulted in the publication of a new edition of the Malaysian Standard.

**Confirmed MS:** A Malaysian Standard that has been reviewed by the responsible committee and confirmed that its contents are current.

Amendment: A process where a provision(s) of existing Malaysian Standard is altered. The changes are indicated in an amendment page which is incorporated into the existing Malaysian Standard. Amendments can be of technical and/or editorial nature.

**Technical corrigendum:** A corrected reprint of the current edition which is issued to correct either a technical error or ambiguity in a Malaysian Standard inadvertently introduced either in drafting or in printing and which could lead to incorrect or unsafe application of the publication.

NOTE: Technical corrigenda are not to correct errors which can be assumed to have no consequences in the application of the MS, for example minor printing errors.

STANDARDS MALAYSIA has appointed SIRIM Berhad as the agent to develop, distribute and sell Malaysian Standards.

For further information on Malaysian Standards, please contact:

Department of Standards Malaysia

Ministry of Science, Technology and Innovation Level 1 & 2, Block 2300, Century Square Jalan Usahawan 63000 Cyberjaya Selangor Darul Ehsan MALAYSIA

Tel: 60 3 8318 0002
Fax: 60 3 8319 3131
http://www.jsm.gov.my
E-mail: central@jsm.gov.my

OR SIRIM Berhad

(Company No. 367474 - V) 1, Persiaran Dato' Menteri Section 2, P. O. Box 7035 40700 Shah Alam Selangor Darul Ehsan MALAYSIA

Tel: 60 3 5544 6000 Fax: 60 3 5510 8095 http://www.sirim.my E-mail: msonline@sirim.my

#### Contents

	Paç	је
Comm	ittee representation	. ii
Forewo	ord	iii
1	Scope	.1
2	Normative references	.1
3	Designation	.1
4	Information to be supplied by the purchaser	.2
5	Shape, dimensions, weight and tolerances	.2
6	Technical delivery requirements	.2
7	Test methods	.5
8	Inspection	.5
9	Rounding of results of mechanical and chemical tests	.6
10	Packaging, inspection document and marking	.6
Bibliogi	raphy	7

#### Committee representation

The Industry Standards Committee on Metallic Materials and Semi-Finished Products (ISC P) under whose authority this Malaysian Standard was developed, comprises representatives from the following organisations:

Association of Consulting Engineers Malaysia
Association of Marine Industries of Malaysia
Construction Industry Development Board Malaysia
Department of Standards Malaysia
Federation of Malaysian Manufacturers
IKRAM QA Services Sdn Bhd
Jabatan Kerja Raya Malaysia
Malaysia Steel Association
Malaysia Steel Institute
Malaysian Iron and Steel Industry Federation
Master Builders Association Malaysia
Ministry of International Trade and Industry
Pertubuhan Akitek Malaysia
SIRIM Berhad (Foundry Technology Section, Machinery Technology Centre)
SIRIM QAS International Sdn Bhd
The Institution of Engineers, Malaysia
Universiti Sains Malaysia
Universiti Teknologi Malaysia

The Technical Committee on Alloy Steels which developed this Malaysian Standard consists of representatives from the following organisations:

Amsteel Mills Sdn Bhd

Ann Joo Steel Berhad

BlueScope Steel (Malaysia) Sdn Bhd

IKRAM QA Services Sdn Bhd

Kanzen Tetsu Group

Malaysian Iron and Steel Industry Federation

SIRIM Berhad (Secretariat)

SIRIM QAS International Sdn Bhd (Testing Services Department - Civil and Construction Section)

SIRIM QAS International Sdn Bhd (Testing Services Department - Technical and Calibration Section)

SKF Bearing Industries (M) Sdn Bhd

Southern Steel Berhad

SuperInox Pipe Industry Sdn Bhd

Universiti Islam Antarabangsa Malaysia

Universiti Kebangsaan Malaysia

Universiti Sains Malaysia

#### Co-opted members:

Malaysia Steel Institute

Southern PC Steel Sdn Bhd

#### Acknowledgements

#### Members of Technical Committee on Alloy Steels

Prof Dr Mohd Abd Maleque (Chairman)
Ms Nageswary S Iyampillai (Secretary)
Mr Yee Sen Tat/Mr Ng Wei Keong
Mr Ng See Men
Mr Jack Chum
Mr Nasrul Najaha/Mr Mohd Hafizy Mat Zain
Mr Mark Lim
Mr Mohd Azlan Mat Isa

Mr Dalha Rahmat

Ms Chua Seok Cheng Prof Dr Ahmad Badri Ismail

#### Co-opted members

Ms Lee Hooi Lan Mr Pang See How Universiti Islam Antarabangsa Malaysia SIRIM Berhad
Amsteel Mills Sdn Bhd
Ann Joo Steel Berhad
BlueScope Steel (Malaysia) Sdn Bhd
IKRAM QA Services Sdn Bhd
Malaysian Iron and Steel Industry Federation
SIRIM QAS International Sdn Bhd
(Testing Services Department - Civil and
Construction Section)
SIRIM QAS International Sdn Bhd
(Testing Services Department - Technical
and Calibration Section)
Southern Steel Berhad
Universiti Sains Malaysia

Malaysia Steel Institute Southern PC Steel Sdn Bhd



# Sijil Penghargaan

### SIRIM STS

merakamkan penghargaan kepada

Prof Dr Mohd Abd Malegue

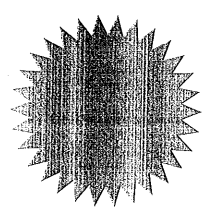
dari

Universiti Islam Antarabangsa Malaysia

kerana telah memberi sumbangan, sokongan dan kerjasama dalam pembangunan *Malaysian Standards* berikut :

MS 2682:2017

Hot rolled alloy steel wire rod for pre-stressed steel-Specification



Azim Ng bin Abdurlah Pengarah Urusan SIRIM STS