



SINGAPORE STANDARD Code of practice for safe loading on vehicles



Published by



CP 30 : 1985 (ICS 13.100; 43.080)

SINGAPORE STANDARD

Code of practice for safe loading on vehicles

All rights reserved. Unless otherwise specified, no part of this Singapore Standard may be reproduced or utilised in any form or by any means, electronic or mechanical, including photocopying and microfilming, without permission in writing from Enterprise Singapore. Request for permission can be sent to: standards@enterprisesg.gov.sg.

This Singapore Standard having been approved by the Mechanical Engineering Industry Standards Committee was endorsed by the Standards Council on 27 March 1985.

First published, 1985.

The Mechanical Engineering Industry Standards Committee appointed by the Standards Council consists of the following members:

Name		Organisation				
Chairman:	Mr Low Wong Fook	Ministry of Labour				
Deputy Chairman:	Mr Seow Hong Pheow	Singapore Institute of Standards and Industrial Research				
Secretary:	Mr Goh Jock Koon	Singapore Institute of Standards and Industrial Research				
Members:	Mr Cheah Sin Chee	Public Works Department				
	Mr Chew Hock Beng	Public Utilities Board				
J%.	Mr Choy Chan Pong	Ministry of Labour				
	Mr Geoffrey Hardy	Association of Consulting Engineers, Singapore				
	Mr Ho Nai Choon	Nanyang Technological Institute				
	Mr Koh Soo Keong	Ministry of Defence				
	Mr Charles Rudd	Institution of Engineers, Singapore				
	Dr Shang Hui Min	National University of Singapore				
	Mr Wong Wai Ching	Development and Building Control Division				
	Mr Dave Yeh	Singapore Manufacturers' Association				

The Technical Committee appointed by the Mechanical Engineering Industry Standards Committee and responsible for the preparation of this standard, consists of representatives from the following organisations:

Name		Organisation				
Chairman:	Mr Pang Mun Hung	Registry of Vehicles				
Secretary:	Mr Koh Kah Tiong	Singapore Institute of Standards and Industrial Research				
Members:	Mr William Goh	Singapore Manufacturers' Association				
	Mr Ho Cheng Hoon	Ministry of the Environment				
	Mr Allan Koh Beng Huat	Singapore Lorry Owners' Association				
	Mr Lee Seng Hong	Ministry of Defence				
	Mr Ng Yook Koong	Public Works Department				
	Mr John Toh	Singapore Freight Forwarders Association				
	Mr R W Woodworth	Singapore Police Force				

To keep abreast of technological changes and new technical developments in the manufacturing sector, Singapore Standards are subject to periodical review. Revisions of Singapore Standards are announced through the issue either of amendment slips or of revised editions.

CONTENTS

								Pag
Fore	word	-	-	••	-	-	-	4
		SPEC	IFICATIO	N				
1.	Scope	-	-	-	-	-	-	5
2.	Definition	-	-	•	•	-	-	5
3.	General requirements -	-	-	-	••	400	***	5
4.	Specialised requirements -	-	***	-	-	-	-	8
		FI	GURES					
1.	Container carried on vehicle	equippe	d with tw	ist locks	S -		-	10
2.	Restraint for container not fu		,*		-	-	•	11
3.	Tracked dozer		, -	_	_	_	-	15
4.	Tracked dozer	_	-	-	_	-	_	16
5.	Hydraulic excavator (tracked) -	_		_	60	-	17
6.	Motor grader	-	-	-		-	and a	18
7.	Industrial fork lift truck -	_	-	-	-	-	-	19
8.	Wheeled tractor shovel -	-	-	-			-	20
9.	Pedestrian roller	-	-	_	-		-	21
10.	Road roller	_	-	-	-	_	-	22
11.	Palletized load arrangements	s -	-	-	~	-	-	25
12.	Typical coil lashings -	-		-		-	-	30
13.	Mixed loads of different weight	ght -	-	-	-	-	-	35
14.	Mixed loads of different size	s -	-	-	-	-		35
15.	Overlapping of Tarpaulin sh	eet -	-	-	-	-	-	37
16.	Front securing of Tarpaulin	sheet -	-	-	-	-	-	37
17.	Side securing of Tarpaulin s	heet -	***	-	-	-	-	38
18.	Rear securing of Tarpaulin's	heet -	-	-	-		-	38
19.	Tears on Tarpaulin sheets -	-	-	_	-	-	-	39
20.	Securing of rolls, drums or o	cylindrica	al loads	-	, sa	-	300	39
		A	NNEX					
State	utory requirements		-	-	-	-	_	41

CP 30: 1985

SINGAPORE STANDARD

CODE OF PRACTICE FOR SAFE LOADING ON VEHICLES

FOREWORD

This Code of Practice was drawn up by the Technical Committee on Safe Loading on Vehicles under the direction of Mechanical Engineering Industry Standards Committee.

This Code provides useful guidance as to how loads should be secured to avoid needless casualties.

In preparing this Code, reference was made to a British Government Publication on Code of Practice on Safety of Loads on Vehicles.

Acknowledgement is made for the use of information from the above reference.

Attention is drawn to the possibility that some of the elements of this Singapore Standard may be the subject of patent rights. Enterprise Singapore shall not be held responsible for identifying any or all of such patent rights.

NOTE

- 1. Singapore Standards (SSs) and Technical References (TRs) are reviewed periodically to keep abreast of technical changes, technological developments and industry practices. The changes are documented through the issue of either amendments or revisions.
- 2. An SS or TR is voluntary in nature except when it is made mandatory by a regulatory authority. It can also be cited in contracts making its application a business necessity. Users are advised to assess and determine whether the SS or TR is suitable for their intended use or purpose. If required, they should refer to the relevant professionals or experts for advice on the use of the document. Enterprise Singapore shall not be liable for any damages whether directly or indirectly suffered by anyone or any organisation as a result of the use of any SS or TR.
- 3. Compliance with a SS or TR does not exempt users from any legal obligations.

1. SCOPE

1.1 The object of the Code is to provide transport operators, drivers and loading staff with guidance as to the basic safety principles that must be followed generally, and to some particular precautions that can be taken to ensure the safe carriage of several of the more common types of load.