



SINGAPORE STANDARD

Specification for break mandrel blind rivets





SS 326: 1988 (ICS 21.060.40)

SINGAPORE STANDARD

Specification for Specification for break mandrel blind rivets

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 SPRING Singapore at the address below:

Standards **SPRING Singapore** 1 Fusionopolis Walk, #01-02 South Tower, Solaris Singapore 138628

Email: standards@spring.gov.sg

CONTENTS

										Page
Fore	eword -		604	909	w	**	-		She -	4
				SF	PECIFIC	ATION				
1.	Scope -	-	-	-		u.	400	eur	os.	5
2.	Definitions	-	-	-	-	_	-	-	-	5
3.	Designations	-	-	4/4	-	-	***	-	***	5
4.	Requirements	-	•	***	-	-	***	••	-	5
5.	Test methods	-	-	-	-	-	-	-		6
6.	Inspection	-	••	-	_	_	-	, 	-	7
					TABLI	ES				6
1.	Grades of brea	ak man	drel bli	nd rivets	; -	-	-	-	e4	11
2.	Dimensions of regular and large protruding head style break									
	mandrel blind		MI		~	-	EOH	-		12
3.	Application dat	-		_	•				-	13
4.	Dimensions of break mandrel			120 deg	counte	rsunk he -	ead style -	e -	-	14
5.	Application dat	ta for c	ounters	sunk hea	d style	break m	andrel			
	blind rivets	-	-	-	-	-	-	-		15
6.	Ultimate shear	and te	nsile s	trengths	of breal	k mandr	el blind	rivets	-	16
7.	Mandrel break	loads	of brea	k mandr	el blind	rivets	-	-	-	17
					FIGUR	RES				
1.	Test specimen for shear testing break mandrel blind rivets -									8
2.	Test fixture for tensile testing break mandrel blind rivets-									9
3.	Test fixture for testing mandrel break loads and blind head formation									10

SINGAPORE STANDARD

SPECIFICATION FOR BREAK MANDREL BLIND RIVETS

FOREWORD

This Standard was prepared by the Technical Committee on Rivets for General Engineering Purpose under the authority of the Mechanical Product Standards Committee.

In preparing this specification, the following standard by the Industrial Fasteners Institute was referred to:

IFI – 114: 1980 Standard for break mandrel blind rivets.

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

NOTE

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