BRITISH STANDARD 1657:1950

BUTTRESS THREADS

Endorsement May 1961

Reconfirmed TAS July 1984 Reconfirmed TAS Jan 1987

BRITISH STANDARD 1657: 1950

is endorsed as

AUSTRALIAN STANDARD

No. B.182-1961

without Australian amendment

STANDARDS ASSOCIATION OF AUSTRALIA

1 The Crescent, Homebush, NSW 2140

BRITISH STANDARDS INSTITUTION

BRITISH STANDARD SPECIFICATION

BUTTRESS

THREADS

B.S. 1657: 1950

Price 3/- net, post free

BRITISH STANDARDS INSTITUTION

Incorporated by Royal Charter

B.S. 1657: 1950

THIS BRITISH STANDARD, having been approved by the Mechanical Engineering Industry Standards Committee and endorsed by the Chairman of the Engineering Divisional Council, was published under the authority of the General Council on 17th August, 1950.

The Institution desires to call attention to the fact that this British Standard does not purport to include all the necessary provisions of a contract.

In order to keep abreast of progress in the industries concerned, British Standards are subject to periodical review. Suggestions for improvements will be recorded and in due course brought to the notice of the committees charged with the revision of the standards to which they refer.

A complete list of British Standards, numbering over 1600, indexed and cross-indexed for reference, together with an abstract of each standard, will be found in the Institution's Yearbook, price 5s. post free.

This standard includes reference to the following British Standard:—

B.S. 1044. Recommended designs for plug, ring and gap gauges.

British Standards are revised, when necessary, by the issue either of amendment slips or of revised editions. It is important that users of British Standards should ascertain that they are in possession of the latest amendments or edition.

Users wishing to be informed of any alteration to this standard should notify Sales and Distribution Department of the Institution, giving the number and title of the standard.

B.S. 1657: 1950

CONTENTS

		Page		
Co-operative organizations Foreword				
	SPECIFICATION			
3. 4. 5. 6. 7.	Scope Definitions Basic form of British Standard buttress thread Preferred diameters Preferred pitches Tolerances Allowances	5 6 6 6 6 7 8		
8. 9.	Designation of British Standard buttress threads Gauges	9 10		
	TABLES			
3. 4.	screw threads Tolerances. Close class Tolerances. Medium class	13 14 15 16 17 18		
6.7.	screw threads Thread measuring cylinders for standard form buttress threads	20 21		
8.9.		25 29		
٦.	form buttress threads	30		
	APPENDICES			
	Special 0°/52° form of buttress thread Effective diameter equivalents for pitch and angle errors Measurement of effective diameters of	23 26		
С.	buttress screws	26		

B.S. 1657: 1950

CO-OPERATING ORGANIZATIONS

The Mechanical Engineering Industry Standards Committee, under whose supervision this British Standard was prepared, consists of representatives from the following Government departments and scientific and industrial organizations:—

Admiralty

Air Ministry

Associated Offices Technical Committee

Association of Consulting Engineers Incorporated

British Chemical Plant Manufacturers' Association

British Compressed Air Society

British Electrical and Allied Manufacturers' Association

British Engineers' Association

British Internal Combustion Engine Manufacturers' Association

British Iron & Steel Federation

British Railways

Crown Agents for the Colonies

Department of Scientific and Industrial Research

Engineering Equipment Users' Association

Institute of Marine Engineers

Institute of Petroleum

Institution of Civil Engineers

Institution of Gas Engineers

Institution of Heating and Ventilating Engineers

Institution of Mechanical Engineers

Institution of Mechanical Engineers (Automobile Division)

Institution of Production Engineers

Locomotive Manufacturers' Association

Machine Tool Trades' Association

Ministry of Fuel and Power

Ministry of Labour and National Service

Ministry of Supply

Ministry of Transport

Ministry of Works

Office of the High Commissioner for India

War Office



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--------------------------------------------------------------------------	-------------------------	--------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation