BS 3173: 1996

Specification for

Spring units for mattresses

 ${\rm ICS}\ 21.160,\ 97.140$



Committees responsible for this British Standard

The preparation of this British Standard was entrusted to Technical Committee CCM/37, Beds, cots and mattresses, upon which the following bodies were represented:

Association of British Healthcare Industries
British Iron and Steel Producers Association
British Steel Industry (Wire Section)
Consumer Policy Committee of BSI
Department of Health
Furniture Industry Research Association
Institute of Trading Standards Administration
National Bed Federation Limited
National Fillings Trades Association
National Health Services (Procurement Group)
BSI Technical Committee PRI/71

This British Standard, having been prepared under the direction of the Consumer Products and Services Sector Board, was published under the authority of the Standards Board and comes into effect on 15 August 1996

© BSI 1996

First published November 1959 Second edition March 1971 Third edition August 1996

The following BSI references relate to the work on this standard: Committee reference CCM/37 Draft for comment 95/521472 DC

ISBN 0 580 25569 7

Amendments issued since publication

Amd. No.	Date	Text affected

This is a preview. Click here to purchase the full publication.

Contents

		Page
Committees responsible		Inside front cover
Fore	word	ii
Spe	cification	
1	Scope	1
2	References	1
3	Definitions	1
4	Materials	1
5	Construction	1
6	Number of springs	1
7	Performance	2
8	Test report	2
Ann	exes	
A	(normative) Method of test for spring units	3
В	(informative) Apparatus for testing of spring units	5
Tabl	les	
1	Mattresses for adults' use	1
2	Mattresses for children's use	1
3	Minimum spring density for units of other sizes	1
4	Example test report	2
Figu	ires	
A.1	Test indentor	4
A.2	Measuring disc	4
B.1	Spring unit indentor and drive mechanism. Side view	5
B.2	Spring unit indentor and drive mechanism. End view	5
B.3	View showing indentor acting on spring unit sample	5
List of references		Inside back cover