BS 887:2008 Incorporating Corrigenda Nos. 1 and 2



BSI Standards Publication

Precision vernier callipers – Requirements and test methods



...making excellence a habit."

Publishing and copyright information

The BSI copyright notice displayed in this document indicates when the document was last issued.

© BSI 2009

ISBN 978 0 580 69731 9

ICS 17.040.30

The following BSI references relate to the work on this standard: Committee reference TDW/4 Draft for comment 08/30177877 DC

Publication history

First published February 1940 First revision May 1950 Second revision July 1982 Third (present) revision October 2008

Amendments issued since publication

Amd. No.	Date	Text affected
COR 1	September 2009	See foreword
COR 2	December 2009	See foreword

Contents

Foreword *ii*

- 1 Scope 1
- 2 Normative references 1
- **3** Terms and definitions *1*
- 4 Construction 2
- 5 Scales 5
- 6 Accuracy of reading 10
- 7 Protection 10

Annexes

Annex A (informative) Recommended minimum section of beam 11 Annex B (normative) Methods of test 12

Annex C (informative) Use of a precision vernier calliper 14

Bibliography 15

List of figures

Figure 1 – Illustration of the components of a precision vernier caliper, and their nomenclature 3

Figure 2 – Distance of vernier main scale 7

Figure 3 – Enlarged view of vernier scale with main scale engraved in millimetres 9

Figure 4 – Enlarged view of vernier scale with main scale engraved in centimetres 9

Figure 5 – Enlarged view of vernier scale with main scale engraved in inches 9

List of tables

Table 1 – Measuring ranges 2

Table 2 – Projection of jaws from guiding surface of beam, J 4

Table 3 – Faces for internal measurements 5

Table 4 – Layout of scales 8

Table 5 – Deviation of reading10

Table A.1A – Minimum beam sections – Metric callipers 11

Table A.1B – Minimum beam sections – Imperial callipers 11

Summary of pages

This document comprises a front cover, an inside front cover, pages i to ii, pages 1 to 16, an inside back cover and a back cover.