BS 5L 101:2011



BSI Standards Publication

Procedure for inspection, testing and acceptance of aluminium-base and magnesium-base ingots and castings



BS 5L 101:2011 BRITISH STANDARD

Publishing and copyright information

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

© BSI 2011

ISBN 978 0 580 70462 8

ICS 49.025.20

The following BSI references relate to the work on this standard: Committee reference ACE/61 Draft for comment 10/30216241 DC

Publication history

First published February 1950 Second edition November 1959 Third edition March 1970 Fourth edition December 1990 Fifth (present) edition December 2011

Amendments issued since publication

Date Text affected

BRITISH STANDARD BS 5L 101:2011

Contents

Foreword iii Section 1: General 1 Scope 1 Normative references 1 2 3 Definitions 1 4 General 3 5 Information and requirements to be agreed and to be documented 3 6 Pre-production castings – qualification of foundry technique 5 7 Manufacture of production castings 6 8 Re-qualification requirements 6 9 Heat treatment 7 10 Chemical composition 7 Dimensions and tolerances 7 11 12 Freedom from defects 8 13 Testing 8 14 Repair of castings 12 15 Identification 13 16 Protection against corrosion 13 17 Certification 13 Section 2: Approved ingots 15 18 General 15 19 Chemical composition 15 20 Special requirements 15 Section 3: Castings not subject to cut-up testing 16 General 16 21 22 Manufacture 16 23 Chemical composition 16 24 Mechanical testing 16 25 Heat treated castings 17 26 Retest procedure 17 Section 4: Castings subject to cut-up testing 18 General 18 27 28 Manufacture 18 29 Chemical composition 18 30 Mechanical testing 18 31 Heat treatment 19 32 Retest procedure 19 Annex A (normative) Procedure for the use and control of polymer quenchants 20 Annex B (normative) Rules for application of values for chemical composition and mechanical properties given in material specifications 21 List of figures Figure B.1 – Forms of test samples A, B and C 22

Figure B.1 – Forms of test samples A, B and C 22 Figure B.2 – Forms of test samples D and E 23 Figure B.3 – Forms of test sample F 24 Figure B.4 – Forms of test sample G 25 Figure B.5 – Forms of test sample H 26