



National Standards Authority of Ireland

IRISH STANDARD

I.S. EN 1457:1999

ICS 91.060.40

National Standards
Authority of Ireland
Dublin 9
Ireland

Tel: (01) 807 3800
Tel: (01) 807 3838

CHIMNEYS - CLAY/CERAMIC FLUE LINERS - REQUIREMENTS AND TEST METHODS

This Irish Standard was published under the authority of the National Standards Authority of Ireland

NO COPYING WITHOUT NSAI
PERMISSION EXCEPT AS
PERMITTED BY COPYRIGHT
LAW

© NSAI 1999

Price Code Q

Údarás um Chaighdeán Náisiúnta na hÉireann

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 1457:1999/A1:2002/AC

April 2007
Avril 2007
April 2007

ICS 91.060.40

English version
Version Française
Deutsche Fassung

Chimneys - Clay/Ceramic Flue Liners - Requirements and test methods

Conduits de fumée - Conduits intérieurs en
terre cuite/céramique - Exigences et
méthodes d'essai

Abgasanlagen - Keramik-Innenrohre -
Anforderungen und Prüfungen

This corrigendum becomes effective on 25 April 2007 for incorporation in the three official language
versions of the EN.

Ce corrigendum prendra effet le 25 avril 2007 pour incorporation dans les trois versions linguistiques
officielles de la EN.

Die Berichtigung tritt am 25.April 2007 zur Einarbeitung in die drei offiziellen Sprachfassungen der EN
in Kraft.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

© 2007 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.
Tous droits d'exploitation sous quelque forme et de quelque manière que ce soit réservés dans le monde entier aux
membres nationaux du CEN.
Alle Rechte der Verwertung, gleich in welcher Form und in welchem Verfahren, sind weltweit den nationalen Mitgliedern
von CEN vorbehalten.

EN 1457:1999/A1:2002/AC (E)

English version

To be added in Annex ZA.1 after the second note:

NOTE 3 This standard does not cover the performance characteristic of durability against freeze/thaw, and does not give presumption of conformity in that respect. This characteristic needs also to be complied, when and where it applies.

EUROPEAN STANDARD

EN 1457:1999/AC

NORME EUROPÉENNE

May 2006

EUROPÄISCHE NORM

Mai 2006

Mai 2006

ICS 91.060.40

English version
Version Française
Deutsche Fassung

Chimneys - Clay/Ceramic Flue Liners - Requirements and test methods

Conduits de fumée - Conduits intérieurs en
terre cuite/ceramique - Exigences et
méthodes d'essai

Abgasanlagen - Keramik-Innenrohre -
Anforderungen und Prüfungen

This corrigendum becomes effective on 17 May 2006 for incorporation in the three official language versions of the EN.

Ce corrigendum prendra effet le 17 mai 2006 pour incorporation dans les trois versions linguistiques officielles de la EN.

Die Berichtigung tritt am 17.Mai 2006 zur Einarbeitung in die drei offiziellen Sprachfassungen der EN in Kraft.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

© 2006 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.
Tous droits d'exploitation sous quelque forme et de quelque manière que ce soit réservés dans le monde entier aux membres nationaux du CEN.
Alle Rechte der Verwertung, gleich in welcher Form und in welchem Verfahren, sind weltweit den nationalen Mitgliedern von CEN vorbehalten.

Ref. No.:EN 1457:1999/AC:2006 D/E/F

EN 1457:1999/AC:2006 (E/F/D)

English version

Foreword second paragraph last line, replace "July 1999" by "January 2000".

Table 1 line 16 Column 4 (Soot fire resistance) Type of flue liner D1 N2 delete "No (O)" replace with "Yes (G)"

Table 1 line 17 Column 4 (Soot fire resistance) Type of flue liner D1 N1 delete "No (O)" replace with "Yes (G)"

Table 1 line 18 Column 4 (Soot fire resistance) Type of flue liner D2 N2 delete "Yes (G)" replace with "No (O)"

Table 1 line 19 Column 4 (Soot fire resistance) Type of flue liner D1 N1 delete "Yes (G)" replace with "No (O)"

Sub-clause 9.1 first paragraph first line delete "**16.8.2**" replace with "**16.8.3**"

Sub-clause 9.1 second paragraph first line delete "**16.8.2**" replace with "**16.8.3**"

Sub-clause 9.2 in title at the end insert "**(sootfire)**"

Table 3 line 16 Column 2 (Test temperature) Type of flue liner D1 N2 delete "250" replace with "1 000"

Table 3 line 17 Column 2 (Test temperature) Type of flue liner D1 N1 delete "250" replace with "1 000"

Table 3 line 18 Column 2 (Test temperature) Type of flue liner D2 N2 delete "1 000" replace with "250"

Table 3 line 19 Column 2 (Test temperature) Type of flue liner D2 N1 delete "1 000" replace with "250"

Table 5 line 1 Column 3 (Type tests) delete "**9.1**" replace with "**9.3**"

Table 6 line 16 Column 2 (Test temperature) Type of flue liner D1 N2 delete "250" replace with "1 000" and column 4 (Time to test.....) delete "2,5" replace with "10"

Table 6 line 17 Column 2 (Test temperature) Type of flue liner D1 N1 delete "250" replace with "1 000" and column 4 (Time to test.....) delete "2,5" replace with "10"

Table 6 line 18 Column 2 (Test temperature) Type of flue liner D2 N2 delete "1 000" replace with "250" and column 4 (Time to test.....) delete "10" replace with "2,5"

Table 6 line 19 Column 2 (Test temperature) Type of flue liner D2 N1 delete "1 000" replace with "250" and column 4 (Time to test.....) delete "10" replace with "2,5"

Sub-clause 16.8.6 Line 2 delete "cross-sectional" replace with "surface"

Figure A.1 second statement on left hand side "RESUBMIT IF APPROPRIATE....." remove arrowhead from horizontal line drawn from the statement

Table ZA.1 Line 1 Column 2 "Requirement clauses in the standard" for intended use "Gas tightness/leakage" insert "**9.2**"

Table ZA.1 Line 4 Column 2 "Requirement clauses in the standard" for intended use "Resistance to fire" delete "**9.3**" insert "**9.2**"



This is a free preview. Purchase the entire publication at the link below:

[Product Page](#)

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