
STATUTORY RULES OF NORTHERN IRELAND

2010 No. 369

CLEAN AIR

**The Smoke Control Areas (Exempted
Fireplaces) Regulations (Northern Ireland) 2010**

Made - - - - 8th November 2010

Coming into operation 13th December 2010

The Department of the Environment makes the following Regulations in exercise of the powers conferred by Article 17(7) of the Clean Air (Northern Ireland) Order 1981⁽¹⁾

The Department is satisfied that the classes of fireplaces prescribed in column (1) of the Schedule can, subject to the conditions prescribed in column (2) of the Schedule, be used for burning fuel other than authorised fuels⁽²⁾ without producing any smoke or a substantial quantity of smoke.

Citation and commencement

1. These Regulations may be cited as the Smoke Control Areas (Exempted Fireplaces) Regulations (Northern Ireland) 2010 and shall come into operation on 13th December 2010.

Exempted fireplaces

2. The classes of fireplace prescribed in column (1) of the Schedule shall, subject to the conditions prescribed in column (2) of the Schedule, be exempt from the provisions of Article 17 of the Clean Air (Northern Ireland) Order 1981.

Revocations

3. The following Regulations are revoked—
- (a) The Smoke Control Areas (Exempted Fireplaces) Regulations (Northern Ireland) 1999⁽³⁾;
 - (b) The Smoke Control Areas (Exempted Fireplaces) (Amendment) Regulations (Northern Ireland) 2001⁽⁴⁾;

(1) [S.I. 1981/158 \(N.I. 4\)](#)

(2) Fuels declared by the Department of the Environment to be authorised fuels for the purposes of Article 2(2) of the Clean Air (Northern Ireland) Order 1981 are specified in [S.R. 2008 No. 415](#), as amended by [S.R. 2010 No. 130](#)

(3) [S.R. 1999 No. 289](#)

(4) [S.R. 2001 No. 211](#)

- (c) The Smoke Control Areas (Exempted Fireplaces) (Amendment) Regulations (Northern Ireland) 2003⁽⁵⁾;
- (d) The Smoke Control Areas (Exempted Fireplaces) (Amendment) Regulations (Northern Ireland) 2007⁽⁶⁾; and
- (e) The Smoke Control Areas (Exempted Fireplaces) (Amendment) Regulations (Northern Ireland) 2009⁽⁷⁾.

Sealed with the Official Seal of the Department of the Environment on 8th November 2010.



Denis McMahon
A senior officer of the Department of the
Environment

(5) S.R. 2003 No. 343
(6) S.R. 2007 No. 308
(7) S.R. 2009 No. 257

SCHEDULE

Regulation 2

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
Any fireplace specially designed or adapted for combustion of liquid fuel.		No fuel shall be used other than that for which the mechanical stoker was designed.
Any fireplace (other than a fireplace fired by pulverised fuel) constructed on or after 1 st July 1965 and installed before 1 st September 1970 and equipped with mechanical stokers, or adapted between those dates for use with such stokers.		No fuel shall be used other than that for which the mechanical stoker was designed.
Any fireplace designed to burn coal (other than a fireplace fired by pulverised coal) with a heating capacity exceeding 160 megajoules per hour constructed and installed on or after 1 st July 1965 and equipped with mechanical stokers or adapted on or after that date for use with such stokers.		No fuel shall be used other than that for which the mechanical stoker was designed.
18i and 60i stoves manufactured by Jetmaster Fires Limited, Unit 2 Peacock Trading Estate, Goodwood Road, Eastleigh, Hampshire, SO50 4NT.	Installation and use instruction manual reference: "Part No 106870 Issue No. 1" dated February 2010 and supplementary instruction manual reference: "Part No 106872 Issue No. 1" dated May 2010.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
100SE Smoke Exempt Woodburning Stove manufactured by ESSE Engineering Limited, Long Ing, Barnoldswick, Lancashire. BB18 6BN.	The manufacturer's instruction manual dated March 2009, reference 100SE Issue 1. A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position.	Untreated dry wood with a maximum moisture content of 20%, maximum length of 200mm and maximum width or diameter of 120mm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

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(1) Class of Fireplace	(2) Conditions	
<p>Aarrow Signature 5 SC, Aarrow Ecoburn 5 SC, Hamlet Solution 5 SC and Villager Espirit 5 SC Stoves manufactured by Arada Limited, The Fire Works, Millwey Industrial Estate, Axminster, Devon. EX13 5HU.</p>	<p>Instruction manual references “Rev 02” dated April 2010.</p> <p>All the appliances will be fitted with a mechanical stop to prevent closure of the air control beyond 20mm from the closed position and 50mm beyond the fully open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>
<p>Apollo incinerator types 10, 25 and 50 manufactured by Apollo Incineration Systems Limited.</p>	<p>The incinerators shall be installed, maintained and operated in accordance with the manufacturer’s instructions dated 2nd November 1992 and bearing the reference “Apollo 10-25-50”.</p>	<p>No fuel shall be used other than wood, wood shavings, cardboard and polythene.</p>
<p>Arimax Bio 300kW Arimax Bio 400kW Arimax Bio 500kW boilers Manufactured by Artierm Oy, PO Box 59, Fin – 43101, Saarijarvi.</p>	<p>Instruction manual references “INSTALLATION AND OPERATION MANUAL Arimax Bio 120-3000kW” dated 30/03/2010.</p>	<p>6-8mm Wood pellets with a moisture content less than 10%. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>
<p>B9 Energy Wood Chip Gasifer Unit manufactured by B9 Energy Biomass Limited.</p>	<p>The fireplace shall be installed, maintained and operated in accordance with the manufacturer’s instructions dated 2002 and bearing the reference “001/B9ENERGY BIOMASS”.</p>	<p>No fuel shall be used other than untreated wood chips, shredded wood or small untreated pieces of wood.</p>
<p>Barbas Unilux-3 40, 5kW wood burning insert and Barbas ECO 40, 5kW wood burning roomheater manufactured by Interfocos BV, Hallenstraat 17, NL-5531, AB, BLADEL, Netherlands.</p>	<p>The Unilux-3 40 Instruction Manual, document Version 01-326587 dated August 2009.</p> <p>The ECO 40 Instruction Manual, document Version 01-327332 dated October 2009.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>
<p>Beech Wood Fired Pizza Oven manufactured by Beech Wood Fired Ovens, Brisbane, Australia.</p>	<p>The fireplaces shall be installed, maintained and operated in accordance with the manufacturer’s instructions dated 3rd March 2000 and bearing the reference “BBP236UK”.</p>	<p>No fuel shall be used other than untreated dry hardwood.</p>
<p>Binder Wood Fired Boiler models RRK 22-49 (49 kW output), manufactured by Binder Gesellschaft mit</p>	<p>The manufacturer’s and Wood Energy Limited’s instructions entitled “Binder Equipment Installation, Commissioning and Maintenance” dated 17th May</p>	<p>Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment</p>

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
beschränkter Haftung (GmbH) of Austria.	2005, and bearing the reference WELBinderManualrev0.doc, revision 0.	with wood preservatives or coatings.
Binder Wood Fired Boiler models RRK 80-175 (75-149 kW output) with cyclone models ZA 80-175, manufactured by Binder Gesellschaft mit beschränkter Haftung (GmbH) of Austria.	The manufacturer's and Wood Energy Limited's instructions entitled "Binder Equipment Installation, Commissioning and Maintenance" dated 17 th May 2005 reference WELBinderManualrev0.doc, revision 0.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Binder Wood Fired Boiler model RRK 130-250 (185-230 kW output), RRK 200-350 (250-300 kW output), RRK 400-600 (350-500 kW output) and RRK 640-850 (650-840 kW output) with cyclone model type ZA, manufactured by Binder Gesellschaft mit beschränkter Haftung (GmbH) of Austria.	The manufacturer's and Wood Energy Limited's instructions "Binder Equipment Installation, Commissioning and Maintenance" dated 17 th May 2005, reference WELBinderManualrev0.doc, revision 0.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Binder Wood Fired Boiler model RRK 1000 (1200 kW output), with multi-cyclone model MZA, manufactured by Binder Gesellschaft mit beschränkter Haftung (GmbH) of Austria.	The manufacturer's and Wood Energy Limited's instructions "Binder Equipment Installation, Commissioning and Maintenance" dated 17 th May 2005, reference WELBinderManualrev0.doc, revision 0.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Binder Wood Fired Boiler model RRK 1200-1650 with Binder model MZA multicyclone and automatic ignition manufactured by Binder Gesellschaft mit beschränkter Haftung (GmbH) of Austria.	Wood Energy Limited's operating instructions for Binder Appliances referenced: 2009 July Binder O&M revision8.doc Operation and Maintenance Manual, Revision 8, dated 15 July 2009.	Wood pellets or wood chips. The fuel must not contain halegonated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Binder Wood Fired Boiler model RRK 1800-2300 Binder model MZA multicyclone and automatic ignition manufactured by Binder Gesellschaft mit beschänkter Haftung (GmbH) of Austria.	Wood Energy Limited's operating instructions for Binder appliances referenced: 2009 July Binder O&M revision8.doc Operation and Maintenance Manual, Revision 8, dated 15 July 2009.	Wood pellets or wood chips. The fuel must not contain halegonated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Binder Wood Fired Boiler model RRK 2500-3000 Binder model MZA multicyclone	Wood Energy Limited's operating instructions for Binder appliances referenced: 2009 July Binder	Wood pellets or wood chips. The fuel must not contain halegonated organic

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<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
and automatic ignition manufactured by Binder Gesellschaft mit beschränkter Haftung (GmbH) of Austria.	O&M revision8.doc Operation and Maintenance Manual, Revision 8, dated 15 July 2009.	compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Biomatic 220 and 250 fitted with Zyklont 220-250 cyclone separator manufactured by HERZ Armaturen Ges.m.b.H, Geschäftsbereich HERZ, Feuerungstechnik, A-8272 Sebersdorf 138, Austria.	The manufacturer's instructions dated April 2005, reference Bedienungsanleitung Englisch v2.0 doc.	Chipped wood, wood pellets or planed wood shavings. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Biomatic 300, 350, 400 and 500 fitted with Zyklont 300-500 cyclone separator manufactured by HERZ Armaturen Ges.m.b.H, Geschäftsbereich, Feuerungstechnik, A-8272 Sebersdorf 138, Austria.	The manufacturer's instructions dated April 2005, reference Bedienungsanleitung Englisch v2.0 doc.	Chipped wood, wood pellets or planed wood shavings. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Carron Stove manufactured by Jig UK Limited Hurlingham Business Park, Fulbeck Heath, Grantham, Lincolnshire NG32 3HL.	Instruction manual references "91-62351" dated July 2009.	Dry and split wood logs of a maximum length of 23cm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Charnwood Cove 1SR stove manufactured by A.J.Wells and Sons Ltd, Bishops Way, Newport, Isle of Wight, PO30 5WS.	Installation and Use Instruction manual references "COVE 1 SR01. 10 Issue A". An adjustment of the air control such that the minimum closure of the air control is equivalent to that found with the control pushed in 15mm from the fully open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Charnwood Tor stove manufactured by A.J.Wells and Sons Ltd, Bishops Way, Newport, Isle of Wight, PO30 5WS.	Installation and Use Instruction manual references "Tor 02. 10 Issue A".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
<p>Chesneys 4 Series (4.6kW) Stoves: Flatford4, Hampstead 4, Alpine 4 also sold as : Sunbeam 4, Dakota 4, Providence 4.</p> <p>Pacific 4 also sold as: Milan 4, Murano 4, Apollo 4.</p> <p>Chelsea 4 also sold as: Wellington 4, Guernsey 4, Belgravia 4</p> <p>Manufactured by Chesneys, 194-200 Battersea Park Road, London, SW11 4ND.</p>	<p>Chesneys 4 series Instruction manual references “CH4K-V4” dated 7th December 2009.</p> <p>The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 34mm open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>
<p>Chesneys 6 Series (7kW) Stoves:</p> <p>Flatford 6, Barrington 6, Petworth 6, Hampstead 6, Alpine 6 also sold as:</p> <p>Sunbeam 6, Dakota 6, Providence 6 and the Chelsea 6 also sold as : Wellington 6, Guernsey 6, Belgravia 6</p> <p>Manufactured by Chesneys, 194-200 Battersea Park Road, London, SW11 4ND.</p>	<p>Chesneys 6 series Instruction manual references “CH6K-V4” dated 7th December 2009.</p> <p>The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 10mm open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>
<p>Classic model 25, 35, 40, 49 and 60 wood pellet boilers manufactured by Hargassner Gesellschaft mit beschränkter Haftung (GmbH), Gunderding 8, A-4952, Weng, Austria.</p>	<p>The manufacturer’s installation manual for the Classic Pellet Boilers reference No. 22, Pellet Boilers, Type Classic 25,31,35,40,49,60, reference BA Classic 25L-60L Nr 21 0508.</p>	<p>Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>
<p>Clearview models 650 and 750 and the Vision 500 model, manufactured by Clearview Stoves Limited.</p>	<p>The fireplace shall be installed, maintained and operated in accordance with the manufacturer’s instructions dated 1 January 1993 and in the case of the Clearview models 650 and 750, bearing the reference “1/42” and in the case of Vision 500 model, bearing the reference “V1/42”.</p>	<p>No fuel shall be used other than firewood which has been split, stacked and air dried.</p>
<p>Clearview Pioneer 400, Solution 400 and Pioneer Oven</p>	<p>The manufacturer’s instructions “Operating Instructions</p>	<p>Air-dried wood logs. The fuel must not contain halogenated</p>

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<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
wood burning stoves fitted with a tamperproof mechanical stop on the air slide/damper, manufactured by clearview Stoves of More Works, Bishops Castle, Shropshire, SY9 5HH.	Clearview Vision/Vision Inset/ Pioneer & Solution” dated 1 st July 2006, reference V1/42, stamped and signed “Smoke Control”.	organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Contura 510, Contura 520T, Contura 550, Contura 550A, Contura 550W, Contura 560T, Contura 560K, Contura 570, Contura 580, Contura 585, Contura 590, Contura 590T, manufactured by NIBE AB Box 134, 285 23 Markaryd, Sweden.	Installation Instruction IAV SE/ EX 0726-6 611821 Lighting Instruction BAV SE/EX 0717-2 611820. A permanent stop must be in place on the air inlet to prevent closure beyond the 20% open position.	Untreated dry wood with less than 20% moisture. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Contura 580W manufactured by NIBE AB Box 134, 285 23 Markaryd, Sweden.	Installation Instruction IAV SE/ EX 0740-1 511911. A permanent stop must be in place on the air inlet to prevent closure beyond the 20% open position.	Untreated dry wood with less than 20% moisture. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Cove 2 SR manufactured by A.J.Wells & Sons Ltd of Bishops Way, Newport, Isle of Wright, PO30 5WS.	Instruction manual references “Cove2SR 07.09 IssB” dated July 2009. A permanent stop must be in place on air control to prevent closure beyond the 14mm from the fully closed position.	Dry and split wood logs of a maximum length of 23cm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
CBR Flexifuel Heater, models 300, 400 and 600 manufactured by CBR Engineers Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer’s instructions, published in 1987 and bearing the reference “FF/CBR Flexifuel 87”.	(a) No fuel shall be used other than hardwood or softwood offcuts, chipboard or plastic coated chipboard; (b) The fireplaces shall not be used to burn sawdust in bulk or plastic materials other than plastic coated chipboard.
CBR Turbo Heat, models 200, 300, 400, 500, 600 and 800 manufactured by CBR Engineers Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer’s instructions published in 1988 and bearing the	(a) No fuel shall be used other than hardwood or softwood offcuts, chipboard or plastic coated chipboard;

(1) Class of Fireplace	(2) Conditions	
	reference “FF/CBR Turbo Heat 88”.	(b) The fireplaces shall not be used to burn sawdust in bulk or plastic materials other than plastic coated chipboard.
CBR Flexifuel Heater, models 150 and 200 manufactured by CBR Engineers Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer’s instructions published in 1989 and bearing the reference “FF/CBR Flexifuel 150/200/1989”.	(a) No fuel shall be used other than hardwood or softwood offcuts, chipboard or plastic coated chipboard; (b) The fireplaces shall not be used to burn sawdust in bulk or plastic materials other than plastic coated chipboard.
Cronspisen stove, using the 5 channel chimney system, manufactured by Cronspisen Produktion AB.	The fireplace shall be installed, maintained and operated in accordance with the manufacturer’s instructions bearing the reference “January 1992 Serial No. UM 351B”.	No fuel shall be used other than firewood which has been split, stacked and air dried.
CTC Ecoflex 15 and 20 manufactured by Eneritech AB, Box 313, S-341 26 Ljungby, Sweden.	The manufacturer’s instructions dated 20 th February 2007, reference 161 505 27 06/1.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Defiant Encore manufactured by VCW International Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer’s instructions dated November 1991 and bearing the reference “200-8632”.	No fuel shall be used other than firewood that has been split, stacked and air-dried.
Dimplex SE Selborne 5 stove manufactured by ESSE Engineering Ltd, Ouzledale Foundry, Long Ing, Barnoldswick, Lancashire, BB18 6BN.	Instruction manual references “SE Selbourne 5 Issue 1” dated 08 2009. All appliances will be fitted with a mechanical stop to prevent closure beyond the 50% open position when sold into smoke control areas.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Dovre 250 (model DV-250) manufactured by Dovre NV, Nijverheidsstraat 18, BE-2381 Weelde, Belgium.	The manufacturer’s instructions, reference PM 250 Issue 1.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

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<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
	A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 75% open position.	with wood preservatives or coatings.
Dovre woodstove models 500G and 700G manufactured by Dovre Castings Limited.	The fireplaces shall be installed maintained and operated in accordance with the manufacturer’s instructions dated October 1995 bearing the following reference— (i) model 500G: “500G”; (ii) model 700G: “700G”.	No fuel shall be used other than wood.
Dunsley Yorkshire Stove, manufactured by Dunsley Heat Limited.	The manufacturer’s instructions dated 5 th August 1998, reference A/22160 as amended by those dated 4 th December 2004, reference D13.	<p>Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p> <p>Peat or peat briquettes with, in either case, less than 25% moisture.</p> <p>Union Coal Briquettes, manufactured by Rheinbraun AG of Germany comprising lignite compressed into briquettes of approximately 15cm in length with square ends and with a sulphur content not exceeding 1% of the total weight.</p> <p>CPL Wildfire, manufactured by Coal Products Limited, Immingham, which comprise bituminous coal with a volatile content of 32% to 36% (as to approximately 96% of the total weight) and a cold cure resin binder (as to the remaining weight); are manufactured from those constituents by a process involving roll-pressing; have an average weight of either 80-90 grams or 160-170 grams; and have a sulphur</p>

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
		content not exceeding 1.8% of the total weight.
<p>Dunsley Yorkshire Multifuel Stove manufactured by Dunsley Heat Limited.</p>	<p>The manufacturer's instructions dated 5th August 1998, reference A/22160 as amended by those dated 4th December 2004, reference D13.</p>	<p>Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p> <p>Peat or peat briquettes with, in either case, less than 25% moisture.</p> <p>Union Coal Briquettes, manufactured by Rheinbraun AG of Germany comprising lignite compressed into briquettes of approximately 15cm in length with square ends and with a sulphur content not exceeding 1% of the total weight.</p> <p>CPL Wildfire, manufactured by Coal Products Limited, Immingham, which comprise bituminous coal with a volatile content of 32% to 36% (as to approximately 96% of the total weight) and a cold cure resin binder (as to the remaining weight); are manufactured from those constituents by a process involving roll-pressing; have an average weight of either 80-90 grams or 160-170 grams; and have a sulphur content not exceeding 1.8% of the total weight.</p>
<p>Dunsley Yorkshire Multifuel Stove and Boiler manufactured by Dunsley Heat Limited.</p>	<p>The manufacturer's instruction dated 5th August 1998, reference A/22160, as amended by those dated 4th October 2004, reference GHD/DUN4B/1.</p>	<p>Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>

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(1) Class of Fireplace	(2) Conditions	
		<p>Peat or peat briquettes with, in either case, less than 25% moisture.</p> <p>Union Coal Briquettes, manufactured by Rheinbraun AG of Germany comprising lignite compressed into briquettes of approximately 15cm in length with square ends and with a sulphur content not exceeding 1% of the total weight.</p> <p>CPL Wildfire, manufactured by Coal Products Limited, Immingham, which comprise bituminous coal with a volatile content of 32% to 36% (as to approximately 96% of the total weight) and a cold cure resin binder (as to the remaining weight); are manufactured from those constituents by a process involving roll-pressing; have an average weight of between 80-90 grams or between 160-170 grams; and have a sulphur content not exceeding 1.8% of the total weight.</p>
<p>Dunsley Yorkshire Woodburning Stove, manufactured by Dunsley Heat Limited.</p>	<p>The manufacturer’s instructions dated 4th December 2004, reference D13W.</p>	<p>Untreated dry wood.</p>
<p>Dunsley Yorkshire Woodburning Stove and Boiler manufactured by Dunsley Heat Limited.</p>	<p>The manufacturer’s instructions dated 4th December 2004, reference D13W together with the manufacturer’s instructions dated 4th October 2004 reference GHD/DUN4B/1.</p>	<p>Untreated dry wood.</p>
<p>Earlswood manufactured by ACR Heat Products Limited, Unit One Weston Works, Weston Lane, Tyseley, Birmingham B11 3RP.</p>	<p>Instruction manual reference “EW 1MF technical manual” dated 02 2009.</p> <p>When the primary air control is in the closed position, it remains permanently open by 5mm and is</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>

(1) Class of Fireplace	(2) Conditions	
	prevented from closing fully by a screw.	
Eccostove manufactured by Landy Vent, Foster House, 2 Redditch Road, Studley, Warwickshire, B80 7AX.	Instruction manual references "02/10" dated 10/02/2010. The fitting of a system that prevents the closure of the secondary air flaps to be less than 4mm (3 Turns) open position should be implemented.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Eclipse Junior, Standard, Senior Jumbo 30 and Jumbo 50 incinerators, manufactured by Northern Incinerators Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated 21 June 1988 and bearing the reference "NORCIN TECH 88".	No fuel shall be used, other than fuel consisting of paper, cardboard cartons, scrap wood, foliage, combustible floor sweepings and other waste from domestic, commercial and industrial activities containing no more than 20 per cent of restaurant and cafeteria waste and containing less than 5 per cent by weight of coated papers, plastic or rubber waste.
En-tech model ENP 10, 15, 18, 25 and 35 boilers manufactured by En-tech Energietechnikproduktion Gesellschaft mit beschränkter Haftung (GmbH), Gewerbezone 3, A-9300 St Veit, Glan-Hunnenbrunn, Austria.	The manufacturer's installation manual dated 11/2009, reference IMENP 10-35 11/2009 for the Firefox pellet boiler.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
En-tech model PK 15 and 25 boilers manufactured by En-tech Energietechnikproduktion Gesellschaft mit beschränkter Haftung (GmbH), Gewerbezone 3, A-9300 St Veit, Glan-Hunnenbrunn, Austria.	The manufacturer's installation manual dated 11/2009, reference IMPK PK15/25 11/2009 EN for the Firefox pellet boiler.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
En-tech model PK 45 boilers manufactured by En-tech Energietechnikproduktion Gesellschaft mit beschränkter Haftung (GmbH), Gewerbezone 3, A-9300 St Veit, Glan-Hunnenbrunn, Austria.	The manufacturer's installation manual dated 11/2009, reference IMPK PK45 11/2009 EN for the Firefox pellet boiler.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

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(1) Class of Fireplace	(2) Conditions	
Esse 125SE stove manufactured by ESSE Engineering Ltd, Ouzledale Foundry, Long Ing, Barnoldswick, Lancashire. BB18 6BN.	Instruction manual references “Esse 125SE Issue 1” dated 08 2009. All appliances will be fitted with a mechanical stop to prevent closure beyond the 50% open position when sold into smoke control areas.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Esse 1622 inset stove manufactured by Esse Engineering Limited, Long Ing, Barnoldswick, Lancashire, BB18 6BN.	Installation and operation manual reference “1622/Integra INSET revision c” dated July 2010. All appliances used in smoke control areas must be fitted with a mechanical stop to fix secondary air control fully open.	Dry wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Evotherm P50, P100, P120, P150, P170, P200 pellet boilers manufactured by Evotherm, Heiztechnik Vertriebs Gesellschaft mit beschränkter Haftung (GmbH), Seeleiten 24, AT 5120, St Pantaleon, Austria.	The manufacturer’s instructions “Operating manual” reference Version 1/2010/Rev 4.21.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Extraflame: Babyfiamma, Bella and Bella Lux, Clementina, Comfort Maxi, Contessa, Davina, Davina Plus and Davina Steel, Duchessa and Duchessa Steel, Ecologica, Esmeralda and Esmeralda Crystal, Falò 1CP, Falò 2CP and Falò 1XP, Isabella, Karolina and Preziosa, all of which are manufactured by Extraflame S.p.a in Montecchio Precalcino (Vicenza), Italy.	The manufacturer’s operating instructions dated 5 th March 2007, reference 004275101 011.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Extraflame Comfort Mini manufactured by Extraflame S.p.a in Montecchio Precalcino (Vicenza), Italy.	The manufacturer’s operating instructions dated 2 nd October 2006, reference 004275115 REV 005.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Extraflame Idro manufactured by Extraflame S.p.a in Montecchio Precalcino (Vicenza), Italy.	The manufacturer’s operating instructions dated 28 th August 2006, reference 004275128 REV 002.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
		with wood preservatives or coatings.
Extraflame Lucrezia Idro and Lucrezia Steel manufactured by Extraflame S.p.a in Montecchio Precalcino (Vicenza), Italy.	The manufacturer's operating instructions dated 12 th July 2006, reference 004275110 REV 011.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Farm 2000 boiler models HT60, HT70, HT80 and BB154/2V manufactured by Farm 2000 Limited.	The boilers shall be installed, maintained and operated in accordance with the manufacturer's instructions which in the case of models HT60, HT70 and HT80, are dated 1 st July 1993 and bear the reference "HT60/70/80", and in the case of model BB154/2V are dated 1 st September 1993 and bear the reference "9/93".	No fuel shall be used other than cereal straw.
Farm 2000 boiler models BB154, BB154A and BB154/2 (when used with the Farm 2000 conversion kit BB154/2Vcx), manufactured by Farm 2000 Limited.	The boiler shall be installed with the manufacturer's instructions dated May 1994 bearing the reference "BB154/2VC", and maintained and operated in accordance with the manufacturer's instructions dated September 1993 bearing the reference "BB154/2V".	No fuel shall be used other than cereal straw.
Farm 2000 model HT6 (when used with the Farm 2000 conversion kit HT60cx), the HT6PLUS and HT600 (when each is used with the Farm 2000 conversion kit HT70cx), and the HT7 and the HT8 (when each is used with the Farm 2000 conversion kit HT80cx), manufactured by Farm 2000 Limited.	The boilers shall be installed in accordance with the manufacturer's instructions dated May 1994 bearing the references "HT6780", and "HT6781" and maintained and operated in accordance with the manufacturer's instructions dated 1 st July 1993 bearing the reference "HT60/70/80".	No fuel shall be used other than cereal straw.
Firefox 5CB, Vega 100CB Sirius 405CB and Flame 5CB (4.9kW) stoves manufactured by Percy Doughty & Co, Imperial Point, Express Trading Estate, Stonehill Road, Farnworth, Bolton, BL4 9TN.	Instruction manual references "FFXCBA" dated January 2010.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Fireline FP5, Fireline FX5, Fireline FPi 5kW and Fireline	Instruction manual references "Issue 03" dated 03/10.	Wood logs. The fuel must not contain halogenated organic

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<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
FXi 5kW manufactured by Charlton and Jenrick Ltd, Charlton and Jenrick G1-G2, Halesfield 5, Telford, Shropshire, TF7 4QJ.	The fitting of a system that prevents the closure of the secondary air control beyond the 3.5mm open position should be implemented.	compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Firematic 25, 50, 90 and 150 manufactured by HERZ Armaturen Ges.m.b.H, Geschäftsbereich HERZ, Feuerungstechnik, A-8272 Sebersdorf 138, Austria.	The manufacturer’s instructions dated June 2005, reference Bedienungsanleitung Firematic V 1.1 ENG doc.	Chipped wood, wood pellets or planed wood shavings. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Firematic 45 and 60 manufactured by HERZ Armaturen Ges.m.b.H, Geschäftsbereich HERZ, Feuerungstechnik, A-8272 Sebersdorf 138, Austria.	Instruction manual references “05.007 Operating instructions – FM (1Ph) 20 35 45 60 v2.3” dated “08/2009”.	Wood pellets conforming to ÖNORM M7135 with diameter of 6mm or wood chips up to a maximum size of 50mm and maximum water content 35%. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Franco Belge Model 134 08 11 Savoy EA 8kW output wood burning stove manufactured by: Franco Belge, Staub Fonderie SARL, Rue Orphée Variscotte, 59660, Merville, France.	The Savoy EA Technical Manual, document reference 1290-1, reviewed 9 July 2009.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Fröling Lambdamat Commercial wood chip boiler models 500, 750 and 1000 manufactured by Fröling Heizkessel-und Behälterbau Gesellschaft mit beschränkter Haftung (GmbH), A-4710 Grieskirchen, Industriestrasse 12, Austria.	Lambdamat Communal Operating and Installation Manual reference B 069 01 04 of February 2004.	Wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Fröling P4 8, 15, 20, 25, 32, 38, 48 and 60 Pellet Boilers manufactured by Fröling Heizkessel-und Behälterbau Ges.m.b.H, Industriestraße 12, A-4710 Grieskirchen, Austria.	Instruction manual reference “B0430408_en” dated July 2009.	Wood pellets with a diameter of 6mm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
Fröling Turbomatic 28, 35, 48 and 55 manufactured by Fröling Heizkessel-und Behälterbau Ges.m.b.H, Industriestraße 12, A-4710 Grieskirchen, Austria.	The manufacturer's installation manual dated November 2003, reference M 060 01 03. The manufacturer's operating manual dated August 2002, reference 99229a.	Wood chip less than 35% moisture content and meeting ÖNORM M 7133: 1998 size class G30. Wood pellets of 6mm diameter and a moisture content below 10%. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Fröling Turbomatic 85, 100 and 110 manufactured by Fröling Heizkessel-und Behälterbau Ges.m.b.H, Industriestraße 12, A-4710 Grieskirchen, Austria.	The manufacturer's instruction manual dated November 2003, reference M 060 01 03. The manufacturer's operating manual dated August 2002, reference 99229a.	Wood chip less than 35% moisture content and meeting ÖNORM M 7133: 1998 of either size class G30 or G50. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings. Wood pellets of 6mm diameter and a moisture content below 10%. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Fröling Turbomatic 150 and 220 manufactured by Fröling Heizkessel-und Behälterbau Ges.m.b.H, Industriestraße 12, A-4710 Grieskirchen, Austria.	The manufacturer's operating instructions dated August 2003, reference B0310003.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Fröling Turbomat 320 and 500 manufactured by Fröling Heizkessel-und Behälterbau Ges.m.b.H, Industriestraße 12, A-4710 Grieskirchen, Austria.	The manufacturer's operating instructions dated November 2004, reference B0340004.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Gilles HPK-RA 13 kW, 15 kW, 20 kW, 25 kW, 30 kW, 35 kW, 40 kW, 45 kW, 49 kW, 60 kW,	Operating instructions dated January 2007, reference Gilles/0-145/1.	Wood pellets or wood chips.

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<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
70 kW, 75 kW, 85 kW, 95 kW, 100 kW, 120 kW and 145 kW manufactured by GILLES Energie-und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.		The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Gilles HPK USK 150 kW, 180 kW, 240 kW and 300 kW manufactured by GILLES Energie-und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.	Operating instructions dated January 2007, reference Gilles/150-300/1.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Gilles HPK USK 360 kW manufactured by GILLES Energie-und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.	Operating instructions dated January 2008, reference Gilles 360/1.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Gilles UTSK 450 kW, 550 kW boilers manufactured by GILLES Energie-und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.	Operating instructions dated January 2008, reference Gilles /360/1.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Gilles UTSK 700 kW, 900 kW boilers manufactured by GILLES Energie-und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.	Operating instructions dated January 2008, reference Gilles /360/1.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Gilles UTSK 1200 kW, 1600 kW boilers manufactured by GILLES Energie-und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria.	Operating instructions dated January 2008, reference Gilles /360/1.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
Guntamatic Biocom and Powercorn 50 and 75 manufactured by GUNTAMATIC Heiztechnik GmbH A-4722 PEUERBACH, Bruck 7.	Instruction manual references “GUN/BIO/OP/V1/0709” dated 29/07/09.	Wood pellets with a diameter of 6mm and a length of between 10 and 30mm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Guntamatic Biocom and Powercorn 100 manufactured by GUNTAMATIC Heiztechnik GmbH A-4722 PEUERBACH, Bruck 7.	Instruction manual references “GUN/BIO/OP/V1/0709” dated 29/07/09.	Wood pellets with a diameter of 6mm and a length of between 10 and 30mm or wood chip less than 35% moisture content and meeting ÖNORM M 7133: 1998 size class G30. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Guntamatic Powerchip 50 and 75 manufactured by GUNTAMATIC Heiztechnik GmbH A-4722 PEUERBACH, Bruck 7.	Instruction manual references “GUN/POW/OP/V1/0709” dated 29/07/09.	Wood pellets with a diameter of 6mm and a length of between 10 and 30mm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Guntamatic Powerchip 100 manufactured by GUNTAMATIC Heiztechnik GmbH A-4722 PEUERBACH, Bruck 7.	Instruction manual references “GUN/POW/OP/V1/0709” dated 29/07/09.	Wood pellets with a diameter of 6mm and a length of between 10 and 30mm or wood chip less than 35% moisture content and meeting ÖNORM M 7133: 1998 size class G30. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

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(1) Class of Fireplace	(2) Conditions	
Haat LD, MD and HD Incinerators manufactured by Waste Management Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated March 1988 and bearing the reference "HAAT/1/CAA".	No fuel shall be used other than fuel consisting of paper, cardboard cartons, scrap wood, foliage, combustible floor sweepings and other waste from domestic, commercial and industrial activities containing no more than 20 per cent of restaurant and cafeteria waste and containing less than 5 per cent by weight of coated papers, plastic or rubber waste.
Haat Pioneer AB1 Incinerators models 12, 20, 28 and 36 manufactured by Waste Management Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions published in October 1989 and bearing the reference "HAAT/2/CAA/10/89".	No fuel shall be used other than the following fuels used in the mixtures by volumn recommended in Appendix A of the manufacturer's instructions— paper, cardboard, corrugated paper, office or domestic waste, wood, polythene sheet or foam, polypropylene, nylon, polyethylene, rubber foam backed carpet, polystyrene, polyurethane and glass fibre reinforced plastics.
Hamont CATfire 350 USZI pellet boiler fitted with CATfire 300 cyclone, both manufactured by Hamont Contracting and Trading, spol. S.r.o., Sedlište 227, postal code 739 36, district Frýdek-Místek Czech Republic.	Operating instruction reference "Operating Manual for Boilers CATfire 150-500kW" effective from 1/1/2008.	Wood pellets with a 6mm diameter and a maximum length of 30mm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Handöl 31, Handöl 31A, Handöl 32, Handöl 32A, Handöl 33T, Handöl 34T, Handöl 35T, Varde Ovne Look 1, Varde Ovne Look 2, Varde Ovne Look 3, manufactured by NIBE AB Box 134, 285 23 Markaryd, Sweden.	Installation Instructions IAV SE/EX 0811-4 511941 Lighting Instructions BAV SE/EX H30 511942. A permanent stop must be in place on the air inlet to prevent closure beyond the 45% open position.	Untreated dry wood with less than 20% moisture. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
Handöl 50, Handöl 51, Handöl 52, Handöl 52T, Handöl 53, Handöl 54, Handöl 54T, Handöl 51L, Varde Ovne S1, Varde Ovne S2, Varde Ovne S3, manufactured by NIBE AB Box 134, 285 23 Markaryd, Sweden.	Installation Instructions IAV SE/EX 0737-4 511866 Lighting Instructions BAV SE/EX 0717-1 511865. A permanent stop must be in place on the air inlet to prevent closure beyond the 45% open position.	Untreated dry wood with less than 20% moisture. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Harrie Leenders Cylon, Harrie Leenders Doran 160, Harrie Leenders Doran 190, Harrie Leenders Fuga S, Harrie Leenders Fuga eL, Harrie Leenders Stor, Harrie Leenders Signa, Stoves manufactured by Harrie Leenders, Industrieweg 25, 5688 DP Oirschot, Netherlands.	Instruction manual references “Supplementary Instructions Amended June 2010”. All appliances will be fitted with a mechanical stop to prevent closure of the air slide beyond the 15mm open position when sold into smoke control areas.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
HDG Pelletmaster model PM15, 15kW wood pellet boiler manufactured by HDG Bavaria Gesellschaft mit beschränkter Haftung (GmbH), Siemensstrasse 22, 84323 Massing, Germany.	The manufacturer’s operating instructions for the HDG Pelletmaster 15/25 reference HDG Pelletmaster Version V1 of October 2006.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
HDG Navora models 20, 25 and 30 (20kW, 25kW and 30kW) wood log boilers manufactured by HDG Bavaria Gesellschaft mit beschränkter Haftung (GmbH), Siemensstrasse 22, 84323 Massing, Germany.	The manufacturer’s operating instructions for the HDG Navora 20/25/30 with Lambda Control 1 reference HDG Navora 20/25/30 with HDG Lambda Control 1 Version V2 of June 2008.	Split wood logs of 500 mm length and maximum edge length of 120 mm and a residual moisture content of 20%. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
HDG Euro models 30, 40 and 50 (30kW, 40kW and 50kW) wood log boilers manufactured by HDG Bavaria Gesellschaft mit beschränkter Haftung (GmbH), Siemensstrasse 22, 84323 Massing, Germany.	The manufacturer’s operating instructions for the HDG Euro 30/40/50 with Lambda Control 1 reference HDG Euro V3.0 with HDG Lambda Control 1 Version V1 of June 2008.	Split wood logs of 500 mm length and maximum edge length of 120 mm and a residual moisture content of 20%. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
HDG Compact models 25/35 (25kW, 35kW) wood chip and pellet boilers manufactured by	The manufacturer’s operating instructions for the HDG Compact 25/35 with HDG	Wood chip or wood pellets. The fuel must not contain halogenated organic

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<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
HDG Bavaria Gesellschaft mit beschränkter Haftung (GmbH), Siemensstrasse 22, 84323 Massing, Germany.	Compact Hydronic reference HDG Compact Version V01 of April 2009.	compounds or heavy metals as a result of treatment with wood preservatives or coatings.
HDG Compact models 50/65 (50kW, 65kW) wood chip and pellet boilers manufactured by HDG Bavaria Gesellschaft mit beschränkter Haftung (GmbH), Siemensstrasse 22, 84323 Massing, Germany.	The manufacturer's operating instructions for the HDG Compact 50/65 with HDG Hydronic reference HDG Compact Version V03 of April 2009.	Wood chip or wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
HDG Compact models 80 (80kW) wood chip and pellet boiler manufactured by HDG Bavaria Gesellschaft mit beschränkter Haftung (GmbH), Siemensstrasse 22, 84323 Massing, Germany.	The manufacturer's operating instructions for the HDG Compact 80 with HDG Hydronic reference HDG Compact Version V03 of April 2009.	Wood chip or wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
HDG Compact models 100 (100kW) wood chip and pellet boilers manufactured by HDG Bavaria Gesellschaft mit beschränkter Haftung (GmbH), Siemensstrasse 22, 84323 Massing, Germany.	The manufacturer's operating instructions for the HDG Compact 100/150/200 reference HDG Compact 100-200 Version V1 of July 2008.	Wood chip or wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
HDG Compact models 150, 200 (150kW, 200kW) wood chip and pellet boiler with model HDG 3113 cyclone manufactured by HDG Bavaria Gesellschaft mit beschränkter Haftung (GmbH), Siemensstrasse 22, 84323 Massing, Germany.	The manufacturer's operating instructions for the HDG Compact 100/150/200 reference HDG Compact 100-200 Version V1 of July 2008.	Wood chip or wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Highlander 5 Clean Burn Manufactured by Dunsley Heat Limited, Bridge Mills, Huddersfield, Holmfirth, West Yorkshire, HD9 3TW.	Instruction manual references "Highlander. The Dunsley – Enviroburn-5. Clean Burn Stove Installation and operating instructions. D12-01-09, D060-01-09, D13-01-09, D12-12-08".	Wood logs conforming to BS EN 13240:2001. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Hoval AgroLyt 20, 25, 35, 45 and 50 manufactured by Hoval AG, Austrasse 70, 9490 Vaduz, Liechtenstein.	Installation and operation manuals dated January 2006, reference 4 205/ 194/00, and June 2006, reference 205 193/00.	Wood logs with less than 20% moisture. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
		with wood preservatives or coatings.
Hoval BioLyt pellet boiler manufactured by Hoval Limited, Northgate, Newark, Nottinghamshire, NG24 1JN.	Instruction manual references “Hoval Operating instructions, wood pellet heating boiler BioLyt (50, 70, 120, 140, 160)” dated 03/07 2008 and “Technical information Assembly instructions” dated 03/10/2009.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Hoval BioLyt 50 wood pellet fired boiler (49kW thermal output), manufactured in Slovakia by Hoval AG, Austrasse 70, FL-9490, Vaduz.	The manufacturer’s technical information and installation instructions dated October 2005, reference 4 204794/000 and operating instructions dated January 2006, reference 4 204 793/01.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Hoval BioLyt 50 and 70 models manufactured by Hoval AG, Austrasse 70, 9490 Vaduz, Liechtenstein.	Installation and operation manual dated June 2007, reference 4 204 794/01, and 4 204 793/02.	6 mm diameter wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Hoval Forester UFS 180, 240, 300, 360, 450, 550, 700, 900, 1200, 1600 manufactured by Schmid AG, Wood firing Systems PO Box 42, CH-8360 Eschlikon, Switzerland.	Instruction manual references “Forester UFS” dated November 2009.	Wood Pellets or wood Chips following CEN/TS 14961. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Hoval STU 150, 200, 250, 300, 350, 425 and 500 manufactured by Hoval UK Ltd, Northgate, Newark-on-Trent, Nottinghamshire, NG24 1JN.	Installation and operation manuals dated November 2007, reference STUman/01, or dated June 2008, reference STU/man/01/1.	6 mm diameter wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Hoval STU 600, 800, and 1000 manufactured by Hoval UK Ltd, Northgate, Newark-on-Trent, Nottinghamshire, NG24 1JN.	Installation and operation manual dated June 2008, reference STU/man/01/1.	6 mm diameter wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

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(1) Class of Fireplace	(2) Conditions	
HSV 50 + WTH 45, 49 or 55 boilers manufactured by Hargassner Gesellschaft mit beschränkter Haftung (GmbH), Gunderding 8, A-4952, Weng, Austria.	The manufacturer's installation manual version 44 for Wood Chip and Pellet Stoves, type HSV 30-100. Reference BA HSV30-100 RA/RAP V44 0608.	Wood chip or wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
HSV 80 + WTH 70, or 80 boilers manufactured by Hargassner Gesellschaft mit beschränkter Haftung (GmbH), Gunderding 8, A-4952, Weng, Austria.	The manufacturer's installation manual version 44 for Wood Chip and Pellet Stoves, type HSV 30-100. Reference BA HSV30-100 RA/RAP V44 0608.	Wood chip or wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
HSV 100 + WTH 100 boilers manufactured by Hargassner Gesellschaft mit beschränkter Haftung (GmbH), Gunderding 8, A-4952, Weng, Austria.	The manufacturer's installation manual version 44 for Wood Chip and Pellet Stoves, type HSV 30-100. Reference BA HSV30-100 RA/RAP V44 0608.	Wood chip or wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Huntingdon 25 clear door (model number 7057) and Huntingdon 25 tracery door (model number 7058) manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	The manufacturer's instruction manual reference PM 249 Issue 1. A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 75% open position.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Hwam Beethoven and Hwam Beethoven H (4.5kW Nominal Thermal Output) manufactured by HWAM Heat Design AS Nydamsvej 53 8362 Horning, Denmark.	Euroheat Distributors (HBS) Limited's operational instructions dated November 2996, Reference: "IN 1141 Ed B". The appliance must be fitted with a mechanism to prevent closure of the air wash/ secondary air control.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Hwam 30 (4.5kW Nominal Thermal Output) fitted with mechanism to prevent closure of the air wash/secondary air control, manufactured by HWAM Heat Design AS	Euroheat Distributors (HBS) Limited's operational instructions dated November 2006, Reference: "IN 1141 Ed. The appliance must be fitted with a mechanism to prevent	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

(1) Class of Fireplace	(2) Conditions	
Nydamskvej 53 8362 Horning, Denmark.	closure of the air wash/ secondary air control.	
Hwam Mozart (4.5kW Nominal Thermal Output) fitted with mechanism to prevent closure of the air wash/secondary air control, manufactured by HWAM Heat Design AS Nydamsvej 538362 Horning, Denmark.	Euroheat Distributors (HBS) Limited's operational instructions dated November 2006, Reference: "IN 1141 Ed B". The appliance must be fitted with a mechanism to prevent closure of the air wash/ secondary air control.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Hwam Ravel (4.5kW Nominal thermal Output) fitted with mechanism to prevent closure of the air wash/secondary air control, manufactured by HWAM Heat Design AS Nydamsvej 53 8362 Horning, Denmark.	Euroheat Distributors (HBS) Limited's operational instructions dated November 2006, Reference: "IN 1141 Ed B". The appliance must be fitted with a mechanism to prevent closure of the air wash/ secondary air control.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Hwam Vivaldi (4.5kW nominal thermal output) manufactured by HWAM Heat Design AS Nydamsvej 53, 8362 Hørning, Denmark.	Euroheat Distributors (HBS) Limited's operational instructions dated November 2006, Reference: "IN 1141 Ed B". The appliance must be fitted with a mechanism to prevent closure of the air wash/ secondary air control.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Instyle 400 and 550 stoves manufactured by Dik Geurts Haardkachels BV, Industrieweg Oost 11, 6662, NE Elst (Gld), The Netherlands.	Instruction manual referenced "Instruction_manual_Instyle_1209-2010".	
Intrepid II woodstove manufactured by VCW International Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions bearing the reference "AMENDED NO. 20917C UK MAY 1990".	
Jansen Design stove using the 5 channel system, manufactured by Kakkelvovnsmakeriet A/S.	The fireplace shall be installed, maintained and operated in accordance with	

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(1) Class of Fireplace	(2) Conditions	
	the manufacturer’s instructions bearing the reference “CSC-JDS-01” dated 21/10/91.	
Jotul catalyst stove models 8TDIC and 12TDIC manufactured by Jotul Limited.	The appliances shall be installed, maintained and operated in accordance with the manufacturer’s instructions dated November 1995 bearing the following reference— (i) model 8TDIC: “JT8/001” and “J/S/001”; (ii) model 12TDIC: “JT12/001” and “JT/S/001”.	No fuel should be used other than wood.
KÖB Pyromat-DYN (KPM-DYN) Models 45, 65 and 85 manufactured by Viessmann Ltd, Hortonwood 30, Telford, Shropshire, TF1 7YP.	Instruction manual references “ID 103689-L English” dated 01.01.2005 and instruction manual “ID: 103708-G English”.	Wood logs (up to 0.5m) and off cuts of natural timber, wood chips and pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
KÖB Pyromat-ECO (KPM-ECO) Models 35, 45, 55, 65, 75, 85 manufactured by Viessmann Ltd, Hortonwood 30, Telford, Shropshire, TF1 7YP.	Instruction manual references “ID 104646-D English” dated 01.01.2005 and instruction manual “ID: 104642-B English”.	Wood logs (up to 0.5m) and off cuts of natural timber. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
KÖB Pyromat-ECO (KPM-ECO) Models 61, 81, 101 and 151 manufactured by Viessmann Ltd, Hortonwood 30, Telford, Shropshire, TF1 7YP.	Instruction manual references “ID 104646-D English” dated 01.01.2005 and instruction manual “ID: 104642-B English”.	Wood logs (up to 1.0m) and off cuts of natural timber. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
KÖB Pyrot (KRT) Models 100, 150, 220, 300, 400 and 540 manufactured by Viessmann Ltd, Hortonwood 30, Telford, Shropshire, TF1 7YP.	Instruction manual references “ID 104654-H English” dated 01.01.2005 and instruction manual “ID: 106811-H English”.	Wood chips or pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

(1) Class of Fireplace	(2) Conditions	
		with wood preservatives or coatings.
KÖB Pyrtec (KPT) Models 390, 530, 720, 950 and 1250 manufactured by Viessmann Ltd, Hortonwood 30, Telford, Shropshire, TF1 7YP.	Instruction manual references “ID 104661-F English” dated 01.01.2005 and instruction manual “ID: 105174-F English”. Appliances must be fitted with multicyclone dedusters.	Wood chips or pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Kooga Cleanburn Stove manufactured by Percy Doughty & Co, Imperial Point, Express Trading Estate, Stone Hill Road, Farnworth, Bolton, BL4 9TN.	Instruction manual references “KCB 04/10A” dated April 2010.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
KWB TDS Powerfire 130, 240 and 300 manufactured by KWB-Kraft und Wärme aus Biomasse Gesellschaft mit Beschränkter Haftung (GmbH) of Industriestrasse 235, A-8321 St. Margarethen an der Raab.	The manufacturer’s instructions dated 14 th May 2008, reference BA TDS-05.2008, including specification of recommended fuels.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
KWB TDS Powerfire 150, manufactured by KWB-Kraft und Wärme aus Biomasse Gesellschaft mit Beschränkter Haftung (GmbH) of Industriestrasse 235, A-8321 St. Margarethen an der Raab.	The manufacturer’s instructions dated August 2005, reference BA TDS-0805.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Lin-ka H1500 Hot Water Boiler fitted with either a mono-cyclone (type LIN-KA 2000) or a multi-cyclone (type LIN-KA 3x2) manufactured by LIN-KA Maskinfabrik A/S, Nylandsvej 38 DK-6940 Lem St. Denmark.	Instruction manual reference “LIN-KA H 1500 Hot Water Manual/Ver. 2005/Rev. 1.10” dated 27/01/2010.	Wood Pellets of maximum diameter 8mm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Little Thurlow Smoke Control Wood Burning Stove manufactured by Town & Country Fires Limited, 1 Enterprise Way, Thornton Road Industrial Estate, Pickering, North Yorkshire, YO18 7NA.	Town and country Fires’ operating instructions dated 30 June 2007, issue No.3.	Seasoned logs of less than 20% moisture and of a maximum length of 350 mm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

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(1) Class of Fireplace	(2) Conditions	
Little Wenlock Classic Wood Fuel Stove manufactured by Aga, Station Road, Ketley, Telford, Shropshire. TF1 5AQ.	Operating instructions dated 19 th December 2008, reference N00471 AXX Rev 001 DP081219.	Dry and split wood logs of a maximum length of 25 cm and a maximum diameter of 10 cm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Lotus Liva 1, Liva 2, Liva 3 and Liva 4G Stoves manufactured by Lotus Heating Systems A/S, Agertoften 6, 5550 Langeskov, Denmark.	Instruction manual “Mounting and User Instructions Lotus-Liva series Stoves” Version 4 dated January 2010.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Lotus Sola, Sola S, Sola M and Sola MST Stoves manufactured by Lotus Heating Systems A/S Agertoften 6, 5550 Langeskov, Denmark.	Instruction manual “Mounting and User Instructions Lotus-Sola series Stoves” Version 2 dated January 2010.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Løvenholm manufactured by Hunter Stoves Limited, Unit 6, Old Mill Industrial Estate, Stoke Canon, Exeter, Devon. EX5 4RJ.	Løvenholm Multifuel stove installation and operation manual version 07/08.	Untreated wood with a moisture content below 20%. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Løvenholm, Løvenholm Traditional, Løvenholm European, Løvenholm Pedestal stoves manufactured by Hunter Stoves Limited, Unit 6, Old Mill Industrial Estate, Stoke Canon, Exeter, Devon, UK EX5 4RJ.	Løvenholm Multifuel stove installation and operation manual version 06/09.	Untreated wood with a moisture content below 20%. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Mawera Fu-ria models 110, 140, 180, 220, 280 and 350 manufactured by Mawera (UK) Limited.	The fireplace shall be installed, maintained and operated in accordance with the manufacturer’s instructions dated 31 st October 2002 and bearing the reference 098234-01.	No fuel should be used other than natural wood or wood products, forest residues and forest thinnings, melamine coated or uncoated MDF chipboard, plywood and compound wood products.
Mescoli PB50 Mescoli PB35	Instruction and Installation manual reference “SY315EVO P, C, B – COMBIFIRE 2	Wood Pellets following ÖNORM M7 135 or DIN plus (DIN 51731).

(1) Class of Fireplace	(2) Conditions	
Mescoli PB28 Manufactured by MESCOLI CALDAIE S.r.l. Caldaie – Termocucine Via del Commercio, 285 4 1058 Vignola (MO) Italy.	PB28/35/50 BOILERS” Edition 1.7 dated 1/2006.	The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Micromet MEG 4.5 stove (also known as the Sirius 450) manufactured by Micromet, 125 Bridge Street, Birkenhead, Merseyside, CH41 1BD.	Instruction manual references “Micromet Solid Fuel Stoves Manual (24)” dated 16/06/2010.	Dry wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Micromet MEG 7.5 stove (also known as the Sirius 750) manufactured by Micromet, 125 Bridge Street, Birkenhead, Merseyside, CH41 1BD.	Instruction manual references “Micromet Solid Fuel Stoves Manual (24)” dated 16/06/2010.	Dry wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Monfort MK2 Stove manufactured by Franco Belge Staub, Staub Fonderie, Rue Orphee Bariscotte, BP 73, 59660 Merville, France.	Instruction manual reference “1295-3” dated 17 th November 2009. The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 25% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Monterrey 6, York Midi, Serrano 5 manufactured by Broseley Fires Ltd, Knights Way, Battlefield Enterprise Park, Shrewsbury, Shropshire, SY1 3AB.	Instruction manual references “09TJD” dated 01 2010. The fitting of a system that prevents the closure of the secondary air flaps to be less than 8mm open position should be implemented.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
MORSØ-Ø4 manufactured by MORSØ Limited, Unit 7 – io centre Valley Drive, Swift Valley, Rugby, Warwickshire, CV21 1TW.	Instruction manual references “Ø-Collection” dated 01.02.2010 and instruction manual “72000400” dated 01.02.2010. Applies to units manufactured after 01 February 2010.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Morsø 1400 series consisting of the 1412 and 1442 manufactured by Morsø Jernstøberi A/S DK-7900 Nykøbing, Mors, Denmark.	Installation and operation manual dated 10 th January 2008, reference 72146800.	Wood logs with less than 20% moisture. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

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(1) Class of Fireplace	(2) Conditions	
		with wood preservatives or coatings.
Morsø 3100 series consisting of the 3112 and 3142 models manufactured by Morsø Jernstøberi A/S DK-7900 Nykøbing, Mors, Denmark.	Installation and operation manual dated 4 th February 2008, reference 72311200.	Wood logs with less than 20% moisture. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Morsø 3400 Owl GB Series for wood burning manufactured by Morsø Jernstøberi A/S, Denmark.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated 1 st January 2000 and bearing the reference "72345600".	No fuel shall be used other than— (a) untreated dry wood which has been split, stacked and air dried; or (b) air dried wood briquettes.
Morsø 6140 and 6148 manufactured by Morsø Jernstøberi A/S DK-7900 Nykøbing, Mors, Denmark.	Installation and operation manual dated 4 th September 2007, reference 72610400.	Wood logs with less than 20% moisture. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Morsø Model 7600 including Model 7642, 7644 and 7648 stoves manufactured by Morsø Limited, UK distribution by Morsø UK Limited, Unit 7, The io Centre, Valley Drive, Swift Valley, Rugby, Warwickshire, CV21 1TW.	Instructions for installation and use 7600 reference "72762200" dated 14.07.2010. The air control on UK models has been altered such that this equates to an increased minimum open position. Reference drawings Morsø 7600-137, 7600-138, 7600-139, 7600-140 and 7600-141.	Wood logs with less than 20% moisture. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Morsø Owl 3410, 3420 and 3440 for wood burning manufactured by Morsø Jernstøberi A/S DK-7900 Nykøbing, Mors, Denmark.	The manufacturer's instruction dated 1 st January 2000, reference 72345600.	Untreated dry wood which has been split, stacked and air dried; or air dried wood briquettes. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Nester Martin C23 multifuel stove (7.7kW) manufactured by Nester Martin S.A., 11 Rue	Euroheat Distributors (HBS) Limited's operation Instructions Reference: "IN1213 Edition B" and dated June 2010.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

(1) Class of Fireplace	(2) Conditions	
De Lion, B-5660, Frasnes Les Couvin, Belgium.		with wood preservatives or coatings.
Nester Martin C33 multifuel stove (9.2kW) manufactured by Nester Martin S.A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.	Euroheat Distributors (HBS) Limited's operation Instructions Reference: "IN1213 Edition B" and dated June 2010.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Nester Martin D33 multifuel stove (8kW) manufactured by Nester Martin S.A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.	Euroheat Distributors (HBS) Limited's operation Instructions Reference: "IN1213 Edition B" and dated June 2010.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Nester Martin 'Harmony' H13 multi-fuel stove (5kW) manufactured by Nester Martin, S. A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.	Euroheat Distributors (HBS) Limited's operation Instructions Reference: "IN 1116 Edition D5" and dated June 2010. The minimum air bleed flap must be set at a minimum of 14.5mm.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Nester Martin 'Harmony' H23 (6 kW and H33 (8kW) multi-fuel stoves manufactured by Nestor Martin S. A., 11 Rue De Lion, 5B-5660 Frasnes Les Couvin, Belgium.	Euroheat Distributors (HBS) Limited's operation Instructions Reference: "IN 1116 Edition D5" and dated June 2010.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Nester Martin IN13 Insert multi-fuel stove (5kW), manufactured by Nestor Martin S. A., 11 Rue De Lion, B-5660 Frasnes Les Couvin, Belgium.	Euroheat Distributors (HBS) Limited's operation Instructions Reference: "IN 1214 Edition B" and dated June 2010. The minimum air bleed flap must be set at a minimum of 14.5mm.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Nester Martin IT13 multi-fuel stove (5kW), manufactured by Nestor Martin S A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.	Euroheat Distributors (HBS) Limited's operation Instructions Reference: "IN 1180 Edition D1" and dated June 2010. The minimum air bleed flap must be set at a minimum of 14.5mm.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Nester Martin 'Stanford' S13 Multi-fuel Stove (5kW) manufactured by Nestor Martin	Euroheat Distributors (HBS) Limited's operation Instructions Reference "IN 1116 Edition D5" and dated June 2010.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

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(1) Class of Fireplace	(2) Conditions	
S. A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.	The minimum air bleed flap must be set at a minimum of 14.5mm.	with wood preservatives or coatings.
Nester Martin ‘Stanford’ S23 (6kW), SP23 (6kW), S33 (8kW) and SP33 (8kW) Multi-fuel stoves manufactured by Nestor Martin S. A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.	Euroheat Distributors (HBS) Limited’s operation Instructions Reference: “IN 1116 Edition D5” and dated June 2010.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Nestor Martin R23 Multi-fuel Stove (6kW) manufactured by Nestor Martin S. A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.	Euroheat Distributors (HBS) Limited’s operation Instructions Reference: “IN 1141 Edition B” and dated November 2006.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Nestor Martin R33 (8kW) multifuel stove, manufactured by Nestor Martin S A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.	Euroheat Distributors (HBS) Limited’s operation Instructions Reference: “IN1116 Edition D” and dated January 2007.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Nordist Waste Fired System, models 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22 and 23 manufactured in part by Nordfab A/S and in part by Danstoker A/S.	The fireplace shall be installed, maintained and operated in accordance with the manufacturer’s instructions dated 9 th December 1988 and bearing the reference “P.S. 501 9/12/88”.	Softwood shavings, hardwood shavings or sawdust shall be used.
ÖkoFEN Pellematic PE08, PE12, PE16, PE20, PE25, PE32, PEK12, PEK16, PEK20, PEK25, PEK32, PES12, PES16, PES20, PES25, PES32, PESK12, PESK16, PESK20, PESK25 and PESK32 manufactured by ÖkoFEN Forschungs-und Entwicklungs Ges.m.b.H of Gewerbepark 1, 4133 Niederkappel, Austria.	ÖkoFEN operation instructions dated February 2007, reference PE/HB/001.E.	Wood pellets of maximum diameter 6 mm and maximum length 4 cm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
ÖkoFEN Pellematic PE36, PE48, PE56, PEK36, PEK48, PEK56, PES36, PES48, PES56, PESK36, PESK48, PESK56 manufactured by ÖkoFEN Forschungs-und Entwicklungs Ges.m.b.H of Gewerbepark 1, 4133 Niederkappel, Austria.	ÖkoFEN operation instructions reference PBV 2000 CMP 1.4 (V2.31) and with revision dated March 2008.	Wood pellets of maximum diameter 6 mm and maximum length 4 cm. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
<p>Orchard Ovens models: FVR Speciale 80, 100, 110, 110 x 160 and 120; TOP Superiore 100 and 120; GR 100, 120, 140, 120 x 160, 140 x 160, 140 x 180 and 180; OT 100, 120, 140, 120 x 160, 140 x 160, 140 x 180 and 180; the Valoriani Piccolo, all of which are manufactured by Valoriani of Via Caselli alla Fornace, 213, 50066 Reggello, Firenze, Italy.</p>	<p>The manufacturer's instructions dated 25th October 2004, references:</p> <p>Instruction Model</p> <p>OOLinst.1 FVR 80</p> <p>OOLinst.2 FVR.100</p> <p>OOLinst.3 FVR 110</p> <p>OOLinst.4 FVR 120</p> <p>OOLinst.5 FVR 110 x 160</p> <p>OOLinst.6 TOP 100</p> <p>OOLinst.7 TOP. 120</p> <p>OOLinst.8 GR 100 and OT 100</p> <p>OOLinst.9 GR 120 and OT 120</p> <p>OOLinst.10 GR 140 and OT 140</p> <p>OOLinst.11 GR 120 x 160 and OT 120 x 160</p> <p>OOLinst.12 GR 140 x 160 and OT 140 x 160</p> <p>OOLinst.13 GR 140 x 180 and OT 140 x 180</p> <p>OOLinst.14 GR 180 and OT 180</p> <p>OOLinst.15 Valoriani Piccolo.</p>	<p>Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>
<p>Pelletstar 10, 20, 30, 45 and 60 manufactured by HERZ Armaturen Ges.m.b.H, Geschäftsbereich</p>	<p>Operating instructions dated November 2007, reference V2.2.</p>	<p>Wood pellets corresponding to ÖNORM M7135 of 6 mm diameter. The fuel must not contain halogenated organic</p>

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<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
HERZ Feuerungstechnik, A-8272 Sebersdorf 138, Austria.		compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Pevex Bohemia 30, 40, 50 and 60 multi-fuel stoves manufactured by Pevex Enterprises Limited, Unit 16, Seven Acres Business Park, Newbourne Road, Waldringfield, Nr Woodbridge, IP12 4PS.	Instruction manual references “AH/Ver3” and dated July 2010.	Dry wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Portway 1 Stove manufactured by BFM Europe Limited, Trentham Lakes, Stoke on Trent, Staffordshire, ST4 4TJ.	Instruction manual referenced: “Solid Fuel Stoves Manual issued – 20/08/2009 (291) 2”. The appliance must be used with a modification to the secondary air slide which inhibits closure further than the 25mm from the left position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Portway 2 and 3 Stoves manufactured by BFM Europe Limited, Trentham Lakes, Stoke on Trent, Staffordshire, ST4 4TJ.	Instruction manual referenced: “Solid Fuel Stoves Manual issued – 20/08/2009 (291) 2”. The appliance must be used with a modification to the secondary air slide which inhibits closure further than the 20mm from the left position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Portway Inset Stove manufactured by BFM Europe Limited, Trentham Lakes, Stoke on Trent, Staffordshire, ST4 4TJ.	Instruction manual referenced: “Solid Fuel Stoves Manual issued – 20/08/2009 (291) 2”. A modification of the secondary air control must be implemented such that the 20mm from left position is maintained during use. In addition the primary air control must be modified such that the minimum setting allows a bleed of air to pass through.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Quadra-Fire 2100 Millennium Freestanding Wood Burning Stove, manufactured by Hearth & Home Technologies 1445 North Highway, Colville, WA 99114, USA.	The manufacturer’s instructions dated 9 th October 2003, reference 250-6931B.	Dry cured untreated wood of maximum size 38.1cm x 10.16cm x 5.08cm.
Quadra-Fire Yosemite Freestanding Wood Burning Stove, manufactured by Hearth	The manufacturer’s instructions dated 4 th June 2003, reference 7004-187.	Dry cured untreated wood of maximum size 38.1cm x 10.16cm x 5.08cm.

(1) Class of Fireplace	(2) Conditions	
& Home Technologies 1445 North Highway, Colville, WA 99114, USA.		
Quadra-Fire Cumberland Gap Freestanding Wood Burning Stove, manufactured by Hearth & Home Technologies 1445 North Highway, Colville, WA 99114, USA.	The manufacturer's instructions dated 8 th July 2003, reference 7006-186.	Dry cured untreated wood of maximum size 43.18cm x 10.16cm x 10.16cm.
Rais 2:1 inset stove manufactured by Rais A/S Industrivej 20, 9900, Frederikshavn, Denmark.	Instruction manual reference "USER MANUAL Rais 2:1 Revision 2". Dated December 2009. Part number 9106510.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Rais 700 inset stove manufactured by Rais A/S Industrivej 20, 9900, Frederikshavn, Denmark.	Instruction manual reference "USER MANUAL Rais 700 Revision 0". Dated 2010.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Rais Epoca, Rais Poleo 95 and Rais Poleo 106 stoves manufactured by Rais A/S Industrivej 20, 9900, Frederikshavn, Denmark.	Instruction manual reference "USER MANUAL Rais Poleo 95 & Rais Poleo 106 & Rais Epoca Revision 1". Dated December 2009. Part number 2106510.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Rais Rondo Classic and Rais Mino II stoves manufactured by Rais A/S Industrivej 20, 9900, Frederikshavn, Denmark.	Instruction manual reference "USER MANUAL Rais Rondo & Rais Mino II revision 2". Dated March 2008. Part number 5056510.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Rais Rondo 92 and Rais Rondo 120 stoves manufactured by Rais A/S Industrivej 20, 9900, Frederikshavn, Denmark	Instruction manual reference "USER MANUAL Rais Rondo 92 & Rais Rondo 120 revision 2". Dated December 2009. Part number 4076510.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings
RanHeat Boiler Type RHA 20, manufactured by RanHeat Energy A/S.	The fireplace shall be installed, maintained and operated in accordance with the manufacturer's instructions dated 30 th March 1988 and bearing the reference "RHGBEA 30388".	No fuel shall be used other than hardwood and softwood shavings.
RanHeat appliances models MSU150, MSU300, MSU500,	The fireplaces shall be installed, maintained and	No fuel shall be used other than chipboard, wood offcuts,

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(1) Class of Fireplace	(2) Conditions	
WA150, WA300 and Wa500, manufactured by RanHeat Energy Limited.	operated in accordance with the manufacturer's instructions dated July 1994 bearing the following reference— (i) models MSU150, MSU300 and MSU500: "MSU150/500 1994"; (ii) models WA150, WA300 and WA500: "WA150/500 1994".	softwood or hardwood, fibre board, melamine coated shavings or dust.
RanHeat Boiler Types RHA 160, 200 and 250, manufactured by RanHeat Energy GB Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated 30 th March 1988 and bearing the reference "RHGBEA 30388".	No fuel shall be used other than hardwood and softwood shavings.
Redfyre Kensal 20 Flat top (product code RF-EN20M), Redfyre Kensal 33 Flat top (product code RF-KEN33M and RF-KEN33W) manufactured by Redfyre Cookers, Osprey Road, Sowton Industrial Estate, Exeter, Devon, EX2 7JG.	The manufacturer's instruction manual dated July 2008, reference PM247 Issue 1, and instruction manual dated January 2009, reference PM280 Issue 1. A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Resolute Acclaim woodstove manufactured by VCW International Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions bearing the reference "AMENDED NO. 200 – 0908 UK OCTOBER 1991".	No fuel shall be used other than 400 millimetre firewood that has been split, stacked and air-dried.
Riva 40 Cassette 4.9kW stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	Instruction manual references PM235 Issue 2 dated August 2009 and smoke control kit instruction manual PM375 Issue 2 dated January 2010. A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Riva 40 Freestanding, Riva 40 Avanti, Riva 40 Avanti Midi and Riva 40 Avanti Highline 4.9kW stoves manufactured by Stovax Limited, Falcon	Instruction manual references PM226 Issue 2 dated August 2009 and smoke control kit instruction manual PM375 Issue 2 dated January 2010.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

(1) Class of Fireplace	(2) Conditions	
Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position.	
Riva 55 Cassette, Riva 66 Cassette, Riva 66 Avanti Cassette stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	<p>Instruction manual references PM235 Issue 2 dated August 2009 and smoke control kit instruction manual PM375 Issue 2 dated January 2010.</p> <p>A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position and the primary air control fixed to allow a bleed of air to enter the firebox from underneath the grate.</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Riva 55 Avanti Midi and Riva 66 Freestanding 8kW stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	<p>Instruction manual references PM226 Issue 2 dated August 2009 and smoke control kit instruction manual PM375 Issue 2 dated January 2010.</p> <p>A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position and the primary air control fixed to allow a bleed of air to enter the firebox from underneath the grate.</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Riva Plus Small (5kW), Midi (6.5kW) and Medium (8kW) Stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	<p>Instruction manual references PM231 Issue 3 dated June 2009 and smoke control kit instruction manual PM402 Issue 1 dated November 2009.</p> <p>A permanent stop must be positioned to prevent closure of the secondary air control below the 25% open position.</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Riva Studio 1 (5kW) freestanding wood stove manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	<p>Instruction manual references PM452 Issue 1 dated June 2010 and smoke control kit instruction manual PM400 Issue 3 dated June 2010.</p> <p>A permanent stop must be positioned to prevent closure of the secondary air control below the 45% open position</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

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(1) Class of Fireplace	(2) Conditions	
	and the primary air control fixed to prevent full closure to allow a bleed of air to enter the firebox at the base of the fuel bed.	
Riva Studio 2 (8kW) freestanding wood stove manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	<p>Instruction manual references PM452 Issue 1 dated June 2010 and smoke control kit instruction manual PM400 Issue 3 dated June 2010.</p> <p>A permanent stop must be positioned to prevent closure of the secondary air control below the 25% open position and the primary air control fixed to prevent full closure to allow a bleed of air to enter the firebox at the base of the fuel bed.</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Riva Studio 1 Cassette (5kW) Stove manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	<p>Instruction manual references PM274 Issue 2 dated October 2009 and smoke control kit instruction manual PM400 Issue 1 dated November 2009.</p> <p>A permanent stop must be positioned to prevent closure of the secondary air control below the 45% open position and the primary air control fixed to prevent full closure to allow a bleed of air to enter the firebox at the base of the fuel bed.</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Riva Studio 2 Cassette (8kW) Stove manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	<p>Instruction manual references PM274 Issue 2 dated October 2009 and smoke control kit instruction manual PM400 Issue 1 dated November 2009.</p> <p>A permanent stop must be positioned to prevent closure of the secondary air control below the 25% open position and the primary air control fixed to prevent full closure to allow a bleed of air to enter the firebox at the base of the fuel bed.</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Riva Vision Medium (8kW) Multifuel Stove manufactured by Stovax Limited, Falcon	Instruction manual references PM278 Issue 2a dated October 2009 and smoke control kit	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	instruction manual PM401 Issue 1 dated January 2010. A permanent stop must be positioned to prevent closure of the secondary air control below the 25% open position.	with wood preservatives or coatings.
Riva Vision Small (5kW) and Riva Vision Midi (6.5kW) Multifuel Stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	Instruction manual references PM278 Issue 2a dated October 2009 and smoke control kit instruction manual PM401 Issue 1 dated January 2010. A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Rosedale SC Multifuel Stove manufactured by Town & Country Fires Limited, 1 Enterprise Way, Thornton Road Industrial Estate, Pickering, North Yorkshire, YO18 7NA.	Rosedale Smoke Control Stove Installation and User Instructions “Issue 1” dated 1 st May 2010. The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 50% open position when sold into smoke control areas.	Wood logs with a maximum of 20% moisture. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Scan Andersen 4-5 manufactured by Krog Iversen & Co. A/S DK-5492 Vissenbjerg, Denmark.	The manufacturer’s instruction manual dated 15 November 2007 entitled “Scan Anderson 4-5”, reference Edition 09/05-GB. A permanent stop must be in place on the secondary air inlet to prevent closure beyond 20mm.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Schmid UTSK 180, 240, 300, 360, 450, 550, 700, 900, 1200, 1600kW Manufactured by Schmid AG Wood Firing Systems PO Box 42 CH-8380 Eschikon.	“Instruction manual UTSK – ABC.22 – AME – S – PPU” Dated 25.09.2008 Where ABC is Model Number ie. 180, 240, 300, 360, 450, 550, 700, 900, 1200, 1600.	Wood Pellets or Wood Chips following CEN/TS 14961: 2005. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Schmid UTSL 30, 40, 50, 65, 80, 110, 150, kW	Instruction manual references “Operating Manual Wooden Chips and Pellets Plant.	Wood Pellets or Wood Chips following CEN/TS 14961: 2005.

Status: This is the original version (as it was originally made).

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
<p>Manufactured by Schmid AG Wood Firing Systems</p> <p>PO Box 42</p> <p>CH-8380 Eschikon.</p>	<p>Lignumat UTSL” dated 23.12.2004.</p>	<p>The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>
<p>Schmid UTSP 180, 240, 300kW</p> <p>Manufactured by Schmid AG Wood Firing Systems</p> <p>PO Box 42</p> <p>CH-8380 Eschikon.</p>	<p>Instruction manual UTSK – ABC.22 – AME – S – PPU” Dated 25.09.2008</p> <p>Where ABC is Model Number ie. 180, 240,300.</p>	<p>Wood Pellets following CEN/TS 14961: 2005.</p> <p>The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>
<p>Schmid UTSR 150, 180, 240, 300, 360, 450, 550, 700, 900, kW</p> <p>Manufactured by Schmid AG Wood Firing Systems</p> <p>PO Box 42</p> <p>CH-8380 Eschikon.</p>	<p>Instruction manual UTSR – ABC.22 – AME – S – PPV” Dated 25.09.2008</p> <p>Where ABC is Model Number ie. 150, 180, 240, 300, 360, 450, 550, 700, 900.</p>	<p>Wood Pellets or Wood Chips following CEN/TS 14961: 2005.</p> <p>The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.</p>
<p>Silent Glow Incinerator, models CCD 450, 600 and 750 manufactured by Silent Glow Incinerators Limited.</p>	<p>The fireplaces shall be installed, maintained and operated in accordance with the manufacturer’s instructions dated May 1989.</p>	<p>No fuel shall be used other than solid waste of the type specified in the manufacturer’s instructions dated May 1989.</p>
<p>Spacewarmer B200, manufactured by Clearair Limited.</p>	<p>The fireplace shall be installed, maintained and operated in accordance with the manufacturer’s instructions published December 1983 and bearing the reference “B200/DEC 83”.</p>	<p>(a) No fuel shall be used other than hardwood or softwood offcuts, a mixture of offcuts (hardwood or softwood) and sandwich with no more than 50 per cent of the mixture being sawdust, chipboard offcuts or plastic coated chipboard offcuts;</p> <p>(b) The fireplace shall not be used to burn chipboard or plastic coated chipboard unless an afterburner supplied by the manufacturer of the fireplace and capable</p>

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
		of producing 50 megajoules of heat per hour has been fitted to the fireplace.
Spacewarmer B500, manufactured by Clearair Limited.	The fireplace shall be installed, maintained and operated in accordance with the manufacturer's instructions published in December 1983 and bearing the reference "B500/DEC 83".	No fuel shall be used other than hardwood or softwood offcuts.
Stockton 3 Flat top (product code 7118), Stockton 4 Flat top (product codes 7101 and 7102), Stockton 5 Flat top (product code 7127), Stockton 5 midline (product code 7130), Stockton 6 Flat top (product codes 7100 and 7162), Stockton 6 Highline (product code 7117) and Stockton 7 Flat top (product codes 7120 and 7163) manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	The manufacturer's instruction manual dated July 2008, reference PM227 ENG Issue 2, and instruction manual dated January 2009, reference PM271 Issue 2. A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Stockton 5 Flat top (model number 7119), Stockton 5 Canopy (model number 7160) and Stockton 5 Midline (model number 7133) manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	The manufacturer's instruction manual reference PM 176 – Issue 4. A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Stockton 7 Inset Convector (product codes 7125F and 7125C) manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	The manufacturer's instruction manual dated May 2008, reference PM230 Issue 1, instruction manual dated January 2009, reference PM281 Issue 1. A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Stockton Milner (4.6kW) inset stove – smoke control version - manufactured by Stovax Limited, Falcon Road, Sowton	Instruction manual reference PM416 Issue 1, (June 2010) and smoke control kit instruction manual PM501 Issue 1 (June 2010).	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

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<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
Industrial Estate, Exeter, Devon, EX2 7LF.	A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position.	with wood preservatives or coatings.
Talbot T5-1M Automatic Heater, manufactured by Talbot's Heating Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions published in January 1989 and bearing the reference "Jan.89, T5-A-1-89".	No fuel shall be used other than softwood shavings, hardwood shavings or chipboard dust.
Talbot's Energy Saving Wood Waste Burning Automatic Warm Air Heaters models T1.5/A, T3/A, T5/A and TM/A manufactured by Talbot's Heating Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturers instructions published in January 1990 and bearing the reference "T/A JANUARY 1990".	No fuel shall be used other than hardwood or softwood shavings or sawdust.
Talbot Pirojet P150 Heater manufactured by Talbot's Heating Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated February 1987 and bearing the reference "No.P150-2.87".	<ul style="list-style-type: none"> (a) No fuel shall be used other than hardwood or softwood offcuts, chipboard or plastic coated chipboard; (b) When the fireplace is used to burn chipboard and plastic coated chipboard an afterburner which is supplied with the fireplace and which must be capable of continuously producing 20 megajoules of heat per hour shall be used; (c) The fireplace shall not be used to burn sawdust in bulk or plastic materials other than plastic coated chipboard.
Talbot Pirojet P300 Heater manufactured by Talbot's Heating Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated February 1987 and bearing the reference "No.P300-2-87".	<ul style="list-style-type: none"> (a) No other fuel shall be used other than hardwood or softwood offcuts, chipboard or plastic coated chipboard; (b) When the fireplace is used to burn chipboard and plastic coated chipboard an

(1) Class of Fireplace	(2) Conditions	
		<p>afterburner which is supplied with the fireplace and which must be capable of continuously producing 40 megajoules of heat per hour shall be used;</p> <p>(c) The fireplace shall not be used to burn sawdust in bulk or plastic materials other than plastic coated chipboard.</p>
<p>Talbott Pirojet P600 Heater manufactured by Talbott's Heating Limited.</p>	<p>The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated December 1986 and bearing the reference "No.P600-12.86".</p>	<p>(a) No fuel shall be used other than hardwood or softwood offcuts or chipboard or plastic coated chipboard;</p> <p>(b) When the fireplace is used to burn chipboard and plastic coated chipboard an afterburner which is supplied with the fireplace and which must be capable of continuously producing 75 megajoules of heat per hour shall be used;</p> <p>(c) The fireplace shall not be used to burn sawdust in bulk or plastic materials other than plastic coated chipboard.</p>
<p>Talbott Down Firing range of warm air heaters, models D250, D500 and D700 manufactured by Talbott's Heating Limited.</p>	<p>The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions bearing the reference "May 1991 Ref No. D257".</p>	<p>No fuel shall be used other than chipboard, plastic coated chipboard or cardboard.</p>
<p>Talbott's Energy Saving Wood Waste Burning Automatic Hot Water Heaters, models T1.5/AB, T3/AB, T5/AB and TM/AB, manufactured by Talbott's Heating Limited.</p>	<p>The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated October 1993 and bearing the reference "Issue: A1001".</p>	<p>No fuel shall be used other than hardwood or softwood shavings or sawdust.</p>
<p>Talbott's Combustion Units models CM1, CM2, CM3 and</p>	<p>The fireplaces shall be installed, maintained and operated in accordance with the</p>	<p>No fuel shall be used other than woodwaste, pallets, medium density fibreboard,</p>

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<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
CM4 manufactured by Talbott's Heating Limited.	manufacturer's instructions dated August 1997 and bearing the reference "Issue: CM897".	melamine faced chipboard, cardboard, paper or untreated and air-dried wood offcuts.
Talbott's Combustion Units models C1, C2, C3 and C4 manufactured by Talbott's Heating Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated August 1995 bearing the reference "Issue: C10000/C/Range".	No fuel shall be used other than chipboard or wood shavings, forestry chips or paper briquettes.
Talbott's Heating models T75, T150, T300, D250B, D500B and D700B, manufactured by Talbott's Heating Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated 1 st January 1995 bearing the following reference— (i) models T75, T150 and T300: "gen/sttech"; (ii) models D250B, D500B and D700B: "Gen/Tech".	No fuel shall be used other than the following— (i) models T75, T150 and T300: wood offcuts, woodwaste pallets, chipboard, plastic coated chipboard, cardboard or paper; (ii) models D250B, D500B and D700B: hardwood or softwood offcuts, chipboard, plastic coated chipboard or cardboard.
Tiger SuperClean stove manufactured by Tiger stoves, Focus Arts & Crafts Co, Industrial Area Gao Zhuangzi Village, Xin Zhuang Town, Jin Nan District, Tianjin, P.R. China 300350.	Instruction manual references "INSTALLATION AND OPERATING INSTRUCTIONS document v. 148" (dated April 2010).	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Triancomatic 90 boiler manufactured by Trianco Redfyre Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated July 1987 and which— (i) in the case of installation instructions bear the reference "No. 46576"; and (ii) in the case of the user instructions bear the reference "No. 46574".	No fuel shall be used other than the washed coals recommended in the manufacturer's instructions.
Triancomatic 140 boiler manufactured by Trianco Redfyre Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer's instructions dated November 1986 and which—	No fuel shall be used other than the washed coals recommended in the manufacturer's user instructions.

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
	(i) in the case of the installation instructions bear the reference “No. 48375”; and (ii) in the case of the user instructions bear the reference “No. 48374”.	
Turbo Heat, models 1000 and 1200 manufactured by CBR Engineers Limited.	The fireplaces shall be installed, maintained and operated in accordance with the manufacturer’s instructions published in 1990 and bearing the reference “CBR Turbo Heat 1000/1200 1990”.	No fuel shall be used other than hardwood or softwood offcuts, chipboard or plastic coated chipboard offcuts.
Twin Heat CS150i manufactured by TWIN HEAT A/S, Nørrevangen 7, DK-9631 Gedsted, Denmark.	Operating instructions dated 17 th December 2008, reference version 6.0.03.	Wood pellets of a maximum length of 30 mm and diameter of 6 mm and conforming to CEN/TS 14961:2005. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Type USP wood pellet-fired boilers, model numbers USP-10, 15, 20, 25 and 30, manufactured by KWB-Kraft and Wärme aus Biomasse Gesellschaft mit beschränkter Haftung (GmbH) of Industriestrasse 235, A-8321 St. Margarethen an der Raab, Austria.	The manufacturer’s instructions dated 28 th July 2003, reference BA-USP 0703.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Type USV wood pellet and wood chipfired boilers, model numbers USV-15, 25, 30, 40, 50, 60, 80 and 100, manufactured by KWB – Kraft und Wärme aus Biomasse Gesellschaft mit beschränkter Haftung (GmbH) of Industriestrasse 235, A-8321 St. Margarethen an der Raab, Austria.	The manufacturer’s instructions dated August 2003, reference BA-USV 0803.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
View 3 (3.8kW) and View 5 (4.9kW) multifuel stoves manufactured by Stovax Limited, Falcon Road, Sowton	Instruction manual references PM485 Issue 1 dated June 2010 and smoke control kit instruction	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

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<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
Industrial Estate, Exeter, Devon, EX2 7LF.	manual PM490 Issue 1 dated June 2010. A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position.	with wood preservatives or coatings.
View 5 (4.9kW) wood stove manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	Instruction manual references PM485 Issue 1 dated June 2010 and smoke control kit instruction manual PM490 Issue 1 dated June 2010. A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Westfire Uniq 15, 16 and 20 (also known as WF UNIQ 15, 16 and 20) manufactured by Westfire Tømrervej 3 DK-6800 Varde, Denmark.	Installation and operating instructions dated 2007, reference WF15-WF16-WF20, together with supplementary instructions dated 2007, reference 01 wfuk.2007. A permanent stop must be in place on the secondary air inlet to prevent closure beyond 50mm.	Untreated dry wood. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Westfire Uniq 18 Westfire Uniq 17 Westfire Uniq 19 Westfire Uniq 23 Westfire Uniq 23 side Glass Westfire Uniq 23 Inset stoves manufactured by Westfire APS, Tømrervej 3 DK-6800 Varde, Denmark.	Instruction manual references “WESTFIRE SUPPLEMENTARY INSTRUCTIONS JUNE 2010”. All appliances will be fitted with a mechanical stop to prevent closure of the secondary air slide beyond the 30mm open position when sold into smoke control areas.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Windhager FireWin 90 and 120 manufactured by Windhager Zentralheizung GmbH, Anton-Windhager-Str. 20, A-5201 Seerkirchen bei Salzburg, Austria.	The manufacturer’s instruction manual dated August 2008, reference 092125/00.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
Windhager BioWin 100, 150, 210 and 260 manufactured by Windhager Zentralheizung GmbH, Anton-Windhager-Str. 20, A-5201 Seerkirchen bei Salzburg, Austria.	The manufacturer's instruction manual dated May 2008, reference 0916197/00.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Woodpecker 15, 25 and 45 wood pellet boilers manufactured by Garranlea Renewables Ltd of Barnard, Garranlea, New Inn, Cashel, Co. Tipperary, Ireland.	Instruction manual references "Europe Issue 4" dated July 2010.	Wood pellets conforming to CEN TS 14961. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Wood Waste Technology Ltd WT5, manufactured by Wood Waste Technology Limited, Units 1&2, Drummond Road, Astonfields Industrial Estate, Stafford, Staffordshire ST16 3HJ.	The manufacturer's instruction manual dated 16 th February 2009, reference WT5 v2.	Medium density fibreboard, chipboard and hard and softwood offcuts. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Wood Waste Technology Heater, models WT10 and WT15, manufactured by Wood Waste Technology Limited, Units 1&2, Drummond Road, Astonfields Industrial Estate, Stafford, Staffordshire ST16 3HJ.	The manufacturer's instructions dated 19 th January 2005 and bearing the reference WT10 and WT15.	Medium density fibreboard, chipboard and hard and softwood offcuts. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Worcester Centair 40 Solid Fuel Warm Air Heater manufactured by Worcester Engineering Co. Limited	The fireplace shall be installed, maintained and operated so as to minimise the emission of smoke at all times and in accordance with the manufacturer's instructions which— (i) in the case of installation instructions bear the reference "BC40.1.2 July 1983"; and (ii) in the case of operating and maintenance instructions bear the reference "BC40.OM2 July 1983".	Union Coal Briquettes, manufactured by Rheinbraun AG of Germany and comprising lignite compressed into briquettes of approximately 15 centimetres in length with square ends and with a sulphur content not exceeding one per cent. shall be treated as a fuel which may be used in accordance with those manufacturer's instructions.
WTH 150 and WTH 200 boilers manufactured by Hargassner Gesellschaft mit beschränkter Haftung (GmbH), Gundering 8, A-4952, Weng, Austria.	The manufacturer's installation manual version 91 for Large Capacity Boiler WTH 150-200. Reference BA GK V90b 0309.	Wood chip or wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

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(1) Class of Fireplace	(2) Conditions	
		with wood preservatives or coatings.
Xeoos 5 kW stove Versions – Natur, Style, Harmony, Pur, Classic, Elegance and Stone Xeoos 8kW stove Versions – Basic, Pur, Classic, Elegance Stone and Air Instruction manual references Manufactured by Specht Modulare Ofensysteme GmbH & Co, KG i.V. Dipl. – Ing. Frank Werner Projektmanagement Bahnhofstr.2 D 35116 Hatzfeld.	“Operating and Installation Instructions Xeoos 5kW/8kW Model 2008” Reference; Revisions – Index 01/08 Fassung January 2008.	Wood logs Conforming to DIN 51731. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Yeoman CL3 (3.8kW) and CL5 (4.9kW) multifuel stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	Instruction manual references PM489 Issue 1 dated June 2010 and smoke control kit instruction manual PM491 Issue 1 dated 5 th April 2010. A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Yeoman CL5 (4.9kW) wood stove manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	Instruction manual references PM489 Issue 1 dated June 2010 and smoke control kit instruction manual PM491 Issue 1 dated 5 April 2010. A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Yeoman Devon Multifuel Flat Top 1 Door, Flat Top 2 Door, Low Canopy 1 Door, Low Canopy 2 Door, High Canopy 1 Door and High Canopy 2 Door (9kW) Stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	Instruction manual references PM184 Issue 3 dated February 2008 and smoke control kit instruction manual PM403 Issue 1 dated January 2010. A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position and a system that ensures a gap of 1mm for bleed of primary air when the spin wheels are rotated to their fully closed positions.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

<i>(1) Class of Fireplace</i>	<i>(2) Conditions</i>	
Yeoman Exe Multifuel Flat Top 1 Door, Flat Top 2 Door, Low Canopy 1 Door and Low Canopy 2 Door (4.9kW) Stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	Instruction manual references PM184 Issue 3 dated February 2008 and smoke control kit instruction manual PM403 Issue 1 dated January 2010. A permanent stop must be positioned to prevent closure of the secondary air control below the 60% open position and a system that prevents full closure of the primary air controls.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Yeoman Exmoor Multifuel Flat Top and Multifuel Low Canopy (4.9kW) Stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF.	Instruction manual references PM184 Issue 3 dated February 2008 and smoke control kit instruction manual PM403 Issue 1 dated January 2010. A permanent stop must be positioned to prevent closure of the secondary air control below the 60% open position and a system that prevents full closure of the primary air controls.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

EXPLANATORY NOTE

(This note is not part of the Regulations)

These Regulations consolidate each of the Regulations listed in Regulation 3 and also provide for additional fireplaces to be exempt.

They prescribe classes of fireplace in the Schedule which are exempted from the provisions of Article 17 of the Clean Air (Northern Ireland) Order 1981.

An exemption from the requirements of Article 17 of the Clean Air (Northern Ireland) Order 1981 does not confer exemption under any other statutory regime which may be applicable, and the burning of waste may be subject to other controls such as licensing under the Waste Management Licensing Regulations (Northern Ireland) 2003 ([S.R. 2003 No.493](#)) or permitting under the Pollution, Prevention and Control Regulations (Northern Ireland) 2003 ([S.R. 2003 No. 46](#)).