### STATUTORY INSTRUMENTS

# 2015 No. 307

# **CLEAN AIR, ENGLAND**

# The Smoke Control Areas (Exempted Fireplaces) (England) Order 2015

Made - - - - 16th February 2015
Laid before Parliament 19th February 2015
Coming into force - - 6th April 2015

The Secretary of State makes the following Order in exercise of the powers conferred by section 21 of the Clean Air Act 1993(1).

The Secretary of State is satisfied that the fireplaces exempted by this Order can be used for burning fuel other than authorised fuels(2) without producing any smoke or a substantial quantity of smoke.

### Citation, application and commencement

- 1. This Order—
  - (a) may be cited as the Smoke Control Areas (Exempted Fireplaces) (England) Order 2015;
  - (b) applies in England; and
  - (c) comes into force on 6th April 2015.

## Fireplaces exempted from the provisions of section 20 of the Clean Air Act 1993

**2.** The fireplaces listed in Schedule 1 are exempt from the provisions of section 20 of the Clean Air Act 1993 (prohibition on emission of smoke in smoke control area), subject to the conditions listed in that Schedule.

### Revocations

- **3.**—(1) The Orders listed in Part 1 of Schedule 2 are revoked.
- (2) The Orders listed in Part 2 of Schedule 2 are revoked in relation to England.

<sup>(1) 1993</sup> c. 11

<sup>(2)</sup> Fuels declared by the Secretary of State to be authorised fuels for the purposes of Part 3 of the Clean Air Act 1993 under section 20(6) of that Act are specified in S.I. 2014/2366.

**Status:** This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Dan Rogerson
Parliamentary Under Secretary of State
Department for Environment, Food and Rural

16th February 2015

## SCHEDULE 1

#### Article 2

# **Exempted Fireplaces**

| Fireplace   | Conditions  |  |
|---|---|--|
|   | The fireplace must be installed, maintained and operated in accordance with the following specifications:   | Permitted fuels (other than authorised fuels):   |
| Any fireplace (other than a fireplace fired by pulverised fuel) constructed on or after 31st December 1956 and installed before 1st May 1970 and equipped with mechanical stokers, or adapted between those dates for use with such stokers   | The manufacturer's instructions as to operation (if any)  | The fuel 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 150,000 British thermal units per hour constructed and installed on or after 31st December 1956 and equipped with mechanical stokers or adapted on or after that date for use with such stokers | The manufacturer's instructions as to operation (if any)  | The fuel for which the mechanical stoker was designed  |
| Any fireplace specially designed or adapted for combustion of liquid fuel   | The manufacturer's instructions as to operation (if any)  | The liquid fuel for which the fireplace was designed or adapted  |
| 100SE Smoke Exempt Woodburning Stove manufactured by ESSE Engineering Limited, Long Ing, Barnoldswick, Lancashire, BB18 6BN   | The manufacturer's instruction manual dated February 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 200 mm and maximum width or diameter of 120 mm |
| 18i and 60i stoves<br>manufactured by Jetmaster<br>Fires Limited, Unit 2 Peacock<br>Trading Estate, Goodwood<br>Road, Eastleigh, Hampshire,<br>SO50 4NT   | Installation and use instruction manual dated February 2010, reference: Part No 106870 Issue No. 1.   | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace  | Conditi  | ons                      |
|--|--|--------------------------|
| •  | Supplementary instruction manual dated May 2010, reference: Part No 106872 Issue No. 1.  The appliance must be fitted with a mechanical stop to  |                          |
|  | prevent closure of the air control beyond the 40% open position.   |                          |
| Aarrow I Series 400 wood-<br>burning inset roomheater<br>and 400 T F wood-<br>burning stove manufactured by<br>Arada Limited, The Fireworks,<br>Weycroft Avenue, Axminster,<br>Devon, EX13 5HU | Operating and Installation Manual dated July 2014, reference: Part No. AFS 1589de.  The appliance must be fitted with a mechanical stop to prevent air control lever closure beyond the 10 mm open position. | Wood logs <sup>(1)</sup> |
| Aarrow I Series 500 wood-<br>burning inset roomheater<br>manufactured by Arada<br>Limited, The Fireworks,<br>Weycroft Avenue, Axminster,<br>Devon, EX13 5HU                                    | Manual dated July 2014,  | Wood logs <sup>(1)</sup> |
| Aarrow I Series 600 wood-<br>burning inset roomheater<br>manufactured by Arada<br>Limited, The Fireworks,<br>Weycroft Avenue, Axminster,<br>Devon, EX13 5HU                                    | ,  | Wood logs <sup>(1)</sup> |
| Aarrow I Series 750 wood-<br>burning inset roomheater<br>manufactured by Arada<br>Limited, The Fireworks,<br>Weycroft Avenue, Axminster,<br>Devon, EX13 5HU                                    | Operating and Installation Manual dated July 2014, reference: Part No. AFS 1789de.  The appliance must be fitted with a mechanical stop to prevent air control lever closure beyond the 7 mm open position.  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

<sup>(1)</sup> 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ons                          |
|--|--|------------------------------|
| AarrowSignature5SC,AarrowEcoburn5SC,HamletSolution5SC  | Instruction manual dated April 2010, reference: Rev 02.  | Wood logs <sup>(1)</sup>     |
| and Villager Espirit 5<br>SC Stoves manufactured by<br>Arada Limited, The Fireworks,<br>Weycroft Avenue, Axminster,<br>Devon, EX13 5HU                     |  |                              |
| Acquisitions Bloomsbury 5<br>kW stove manufactured by<br>Esse Engineering Limited,<br>Ouzedale Foundry, Long<br>Ing, Barnoldswick, Lancashire,<br>BB18 6BN |  | Wood logs <sup>(1)</sup>     |
|  | Instruction manual dated 31st January 2014, reference: AB-8kW-I05-310114                             | Wood logs <sup>(1)</sup>     |
| and 5 manufactured by  | Installation and Operating Instruction manual dated 9th November 2010, reference: v71 of 09/11/2010. | Wood logs <sup>(1)</sup>     |
| ACR Astwood Multifuel Stove<br>AW1MF manufactured by<br>ACR Heat Products Ltd, Unit<br>1 Weston Works, Weston Lane,<br>Tyseley, Birmingham, B11 3RP        | 28th January 2013, reference:<br>AW1MF0101 Version 3.  | Wood logs <sup>(1)</sup>     |
| Aduro 3D, 8D, 10D, 11D and Asgård 1D, 2D and 7D wood burning stoves manufactured   | Instruction manual dated June 2011, reference: Pevex1001/AH/ver1.                                    | Dry wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ions                         |
|---|--|------------------------------|
| by Aduro AS, Beringvej<br>17, DK-8361, Hasselager,<br>Denmark   | The appliance must be fitted with permanent stops to ensure that the primary and secondary air controls do not close beyond 95% and 50% respectively.  |                              |
| Aduro 9D wood burning stove manufactured by Aduro AS, Beringvej 17, DK-8361, Hasselager, Denmark                                      | Instruction manual dated June 2011, reference: Pevex1002/AH/ver1.  The appliance must be fitted with permanent stops to ensure that the primary and secondary air controls do not close beyond 95% and 50% respectively. | Dry wood logs <sup>(1)</sup> |
| Aduro 15 and 15-1<br>6.5kW wood-burning stoves<br>manufactured by Aduro AS,<br>Beringvej 17, DK-8361,<br>Hasselager, Denmark          | Instruction manual dated July 2014, reference: Version 1 – 2014.07.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air slider beyond the 55% open position.                     | Wood logs <sup>(1)</sup>     |
| AGA Dorrington SE 6kW wood-burning stove manufactured by AGA Rangemaster, Station Road, Ketley, Telford, Shropshire, TF1 5AQ          | 1  | Wood logs <sup>(1)</sup>     |
| AGA Hadley SE 8kW wood-<br>burning stove manufactured<br>by AGA Rangemaster,<br>Station Road, Ketley, Telford,<br>Shropshire, TF1 5AQ |  | Wood logs <sup>(1)</sup>     |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditi   | ons                      |
|---|---|--------------------------|
| AGA Hanwood SE 9kW wood-<br>burning stove manufactured<br>by AGA Rangemaster,<br>Station Road, Ketley, Telford,<br>Shropshire, TF1 5AQ                      | Installation and Operating Instructions dated 17th July 2014, reference: N00643AXX Rev 001.   | Wood logs <sup>(1)</sup> |
| AGA Lawley SE 4kW wood-<br>burning stove manufactured<br>by AGA Rangemaster,<br>Station Road, Ketley, Telford,<br>Shropshire, TF1 5AQ                       | Installation and Operating Instructions dated 17th July 2014, reference: N00646AXX Rev 001.  The appliance must be fitted with a modified air control slider to prevent closure beyond the 4 mm open position.  | Wood logs <sup>(1)</sup> |
| AGA Shawbury SE 7kW woodburning stove manufactured by AGA Rangemaster, Station Road, Ketley, Telford, Shropshire, TF1 5AQ                                   | Installation and Operating Instructions dated 16th July 2014, reference: N00642AXX Rev 001.  The appliance must be fitted with a modified air control slider to prevent closure beyond the 6 mm open position.  | Wood logs <sup>(1)</sup> |
| AGA Westbury SE 6kW wood-<br>burning stove manufactured<br>by AGA Rangemaster,<br>Station Road Ketley, Telford,<br>Shropshire, TF1 5AQ                      | Installation and Operating Instructions dated 15th July 2014, reference: N00644AXX Rev 001.  The appliance must be fitted with a modified air control slider to prevent closure beyond the 35 mm open position. | Wood logs <sup>(1)</sup> |
| Alberg 7 manufactured by Elite<br>Group Trading Limited, Room<br>1208 Kak Tak Commercial<br>Building 317-319 Des Voeux<br>Road, Central Hong Kong<br>999077 | Instruction manual dated 21st<br>December 2011, reference:<br>EGTL03A Version 1.4   | Wood logs <sup>(1)</sup> |
| Alpha I model number AL905-<br>SE Wood Burning Stove<br>manufactured by Hi-Flame  | 2012, reference: HF277-SE/UK-   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ons                         |
|---|--|-----------------------------|
| Fireplace UK Limited, Unit 5A<br>Holmes Chapel Business Park,<br>Manor Lane, Holmes Chapel,<br>Cheshire, CW4 8AF  | The appliance must be fitted with a mechanical stop to prevent closure of the main air control beyond the 50% open position.   |                             |
| Alpha II model number AL907-<br>SE Wood Burning Stove<br>manufactured by Hi-Flame<br>Fireplace UK Limited, Unit 5A<br>Holmes Chapel Business Park,<br>Manor Lane, Holmes Chapel,<br>Cheshire, CW4 8AF | Instruction manual dated July 2012, reference: AL907-SE/UK-NI-ROI/V3-D.14-07-12.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 20% open position, and a 70 mm opening of the door rope seal to allow a constant flow of air when sold into smoke control areas. | Wood logs <sup>(1)</sup>    |
| Angus Orligno 200 18 kW, 25 kW, 40 kW, 60 kW and 80 kW gasification boilers manufactured by Eko-Vimar Orlanski Spółka z ograniczoną odpowiedzialnością, ul. Nyska 17 b 48-385 Otmuchów, Poland        |  | Wood logs <sup>(1)</sup>    |
| Angus Orligno 500 7-25<br>kW boiler manufactured<br>by Eko-Vimar Orlanski<br>Spółka z ograniczoną<br>odpowiedzialnością, ul. Nyska<br>17 b 48-385 Otmuchów,<br>Poland                                 | Instruction manual dated 3rd October 2012, reference: EV-20121003  | Wood pellets <sup>(1)</sup> |
| Angus Super 18, 25, 40, 60 and 80 kW gasification boilers manufactured by Eko-Vimar Orlanski Spółka z ograniczoną odpowiedzialnością, ul. Nyska 17 b 48-385 Otmuchów, Poland                          | Instruction manual dated October 2011, reference: EV-20111001  | Wood logs <sup>(1)</sup>    |
| Angus Super 96 and 130kW gasification boilers manufactured by Eko-Vimar Orlanski Spólka z ograniczona   | Instruction manual dated October 2013, reference: EV- 20131002   | Wood logs <sup>(1)</sup>    |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi   | ons  |
|--|---|--|
| odpowiedzialnoscia, ul. Nyska<br>17 b, 48-385 Otmuchów,<br>Poland  |   |  |
| APE Saffire Boiler, in the sizes, expressed in British Thermal Units (BTUs) per hour, as 1M to 8M, 10M and 12M, manufactured by Air Pollution Engineering Limited                  | The manufacturer's instructions dated 27th August 1982, reference: SAF 250-3000/HW &/S  | Sawdust, shavings, or mixtures of sawdust, shavings and offcuts <sup>(1)</sup> |
| Apollo 8 Inset stove<br>manufactured by Chesneys<br>Limited, 194-200 Battersea<br>Park Road, London, SW11<br>4ND   | Instruction manual dated 31st October 2011, reference: CH8K Apollo – V2.  The fitting of a system that prevents closure of the air controls further than 40 mm from open must be implemented. | Wood logs <sup>(1)</sup>   |
| Apollo incinerator types 10, 25<br>and 50 manufactured by Apollo<br>Incineration Systems Limited   | The manufacturer's instructions dated 2nd November 1992, reference Apollo 10-25-50  | Wood or wood shavings <sup>(1)</sup>   |
| Arimax Bio 300 kW  Arimax Bio 400 kW  Arimax Bio 500 kW  boilers manufactured by Artierm Oy PO Box 59 Fin – 43101 Saarijarvi, Finland  | Instruction manual dated 30th March 2010, reference: INSTALLATION AND OPERATION MANUAL Arimax Bio 120-3000 kW   | · •  |
| Ariterm BioCompPX boiler and PX52 pellet burner and BioCompPX Ultra-light boiler and PX52 pellet burner manufactured by Ariterm Sweden AB, Flottiljvägen 15, 392 41 Kalmar, Sweden | November 2014, reference:   | Wood pellets <sup>(1)</sup>  |
| Ariterm Ekerum 6 kW pellet stove and Neptuni 6 kW pellet stove manufactured by Ariterm   | Instruction manual dated 15th December 2011, reference: ARITERM-SP-PX26868-B.2  | Wood pellets <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditions  |   |
|--|---|---|
| Sweden AB, Flottiljvägen 15, 392 41 Kalmar, Sweden   |   |   |
| Ariterm Mysinge 6 kW pellet<br>stove manufactured by Ariterm<br>Sweden AB, Flottiljvägen 15,<br>392 41 Kalmar, Sweden                                      |   | Wood pellets <sup>(1)</sup>               |
| Arizona Stoves Crete inset<br>multi-fuel stove manufactured<br>by Micon Distribution Limited,<br>1a Hallstown Road, Ballinderry<br>Upper, Lisburn BT28 2NE | Operation and installation manual dated 24th November 2014, reference: Version A (MZSCRE5SE).  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 75% open position. | Wood logs <sup>(1)</sup>                  |
| Ashwell Green-Tec 150 boiler<br>manufactured by Ashwell<br>Biomass Limited, Unit 12,<br>35 Pinfold Road, Thurmaston,<br>Leicester, LE4 8AT                 | Instruction manual dated June 2009, reference: ASH-gt150/101 Version 1.2  | Wood pellets <sup>(1)</sup>               |
| Ashwell Green-Tec 195 boiler,<br>manufactured by Ashwell<br>Biomass Limited, Unit 12,<br>35 Pinfold Road, Thurmaston,<br>Leicester, LE4 8AT                | Instruction manual dated June 2009, reference: ASH-gt195/102 Version 1.2  | Wood pellets <sup>(1)</sup>               |
| Ashwell Green-Tec 300 boiler<br>manufactured by Ashwell<br>Biomass Limited, Unit 12,<br>35 Pinfold Road, Thurmaston,<br>Leicester, LE4 8AT                 | Instruction manual dated June 2009, reference: ASH-gt300/103 Version 1.2  | Wood pellets <sup>(1)</sup>               |
| ATOM 198 kW boiler<br>and cyclone manufactured<br>by Uniconfort srl, Via<br>dell'Industria 21, 35018, San<br>Martino Di Lupari Padova,<br>Italy            | 2014, reference: 2.1114.00 – EN   | Wood chips or wood pellets <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditi  | ions   |
|--|--|--|
| Avalon 4 stove manufactured<br>by Hunter Stoves Ltd,<br>Trevilla Park, Slaughterbridge,<br>Camelford, Cornwall, PL32<br>9TT  | Instruction manual dated 13th June 2012, reference: JINAV04 Rev C.  The appliance must be fitted with a permanent stop that prevents closure of the secondary air slider beyond 30% open.  | Wood logs <sup>(1)</sup>   |
| I and the second | Instruction manual dated 13th<br>June 2012, reference: JINAVS05<br>Rev C   | Wood logs <sup>(1)</sup>   |
| Avalon 6 stove manufactured<br>by Hunter Stoves Ltd,<br>Trevilla Park, Slaughterbridge,<br>Camelford, Cornwall, PL32<br>9TT  | Instruction manual dated 13th<br>June 2012, reference: JINAVA06<br>Rev C   | Wood logs <sup>(1)</sup>   |
| Avalon Compact 5 stove<br>manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT  | Instruction manual dated 13th June 2012, reference: JINAVC05 Rev C.  The appliance must be fitted with a permanent stop that prevents closure of the secondary air slider beyond 30% open. | Wood logs <sup>(1)</sup>   |
| Avalon slimline 8 stove<br>manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT   | Instruction manual dated 27th<br>June 2012, reference: JINAVS08<br>rev B   | Wood logs <sup>(1)</sup>   |
| B9 Energy Wood Chip Gasifier<br>Unit manufactured by B9<br>Energy Biomass Limited, Unit<br>22, Northland Road Industrial<br>Estate, Londonderry, Northern<br>Ireland   | The manufacturer's instructions dated 2002, reference: 001/B9ENERGY BIOMASS  | Untreated wood chips,<br>untreated shredded wood or<br>small untreated pieces of<br>wood |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

(1)

(1)

**<sup>(1)</sup>** 

| Fireplace  | Conditi  | ons   |
|--|--|---|
| Babcock Worsley Fluidised<br>Bed Combuster manufactured<br>by Babcock Robey Limited                                | The manufacturer's instructions dated 30th April 1986, reference: No. C06/0016.  The appliance is to be operated as a single unit with the Tollemache Drier manufactured by Newell Dunford Limited and the Venturi Scrubber manufactured by Air Pollution Control Limited. | The waste derived fuel recommended in the manufacturer's instructions |
|  |  | Wood logs <sup>(1)</sup>  |
| Barbas Cuatro-3 70 Inset appliance manufactured by Interfocos BV, Hallenstraat 17, 5531 AB Bladel, The Netherlands | instructions and manual for  | Wood logs <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

(1) (1)

| Fireplace  | Conditi   | ons                      |
|--|---|--------------------------|
| appliance manufactured by Interfocos BV, Hallenstraat  | Barbas Cuatro-3 75 installation instructions and manual for annual maintenance dated 15th June 2013, reference: 01-333861.  Barbas Cuatro-3 75 instructions for use and maintenance manual dated 15th June 2013, reference: 01-333855.  | Wood logs <sup>(1)</sup> |
| appliance manufactured by  | Barbas Cuatro-3 80 installation instructions and manual for annual maintenance dated 26th May 2014, reference: 03-335878.  Barbas Cuatro-3 80 instructions for use and maintenance manual dated 26th May 2014, reference: 03-335877.  The appliance must be fitted with an air slider which has a permanent opening of 800 mm <sup>2</sup> so as to provide air supply when the air slider is fully closed. | Wood logs <sup>(1)</sup> |
| Barbas Cuatro-3 90 Inset appliance manufactured by Interfocos BV, Hallenstraat 17, 5531 AB Bladel, The Netherlands | instructions and manual for annual maintenance dated 15th June 2013, reference: 01-332965.  Barbas Cuatro-3 90 instructions for use and maintenance dated 10th June 2013, reference: 01-332875.   | Wood logs <sup>(1)</sup> |
| Barbas ECO 52 Stove<br>manufactured by Interfocos<br>BV, Hallenstraat 17, 5531 AB<br>Bladel, The Netherlands       | Instruction manual dated March 2010, reference: 02 -327332  | Wood logs <sup>(1)</sup> |
| Barbas ECO-55 stove appliance manufactured by Interfocos   |   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi   | ons                      |
|---|---|--------------------------|
| BV, Hallenstraat 17, 5531 AB Bladel, The Netherlands  | manual dated January 2014, reference: 03-334744.  |                          |
|   | The appliance must have a factory fitted air valve marked 'UK55'.   |                          |
| Barbas EVO 100-50 Inset<br>appliance manufactured by<br>Interfocos BV, Hallenstraat<br>17, 5531 AB Bladel, The<br>Netherlands             | instructions and manual for annual maintenance dated  | Wood logs <sup>(1)</sup> |
|   | Barbas EVO 100-50 instructions for use and maintenance manual dated 20th May 2014, reference: 02-336020.  |                          |
|   | The appliance must be fitted with an air slider which has a permanent opening of 700 mm <sup>2</sup> so as to provide air supply when the air slider is fully closed. |                          |
| Barbas EVO 80-65 Inset<br>appliance manufactured by<br>Interfocos BV, Hallenstraat<br>17, 5531 AB Bladel, The<br>Netherlands              | instructions and manual for annual maintenance dated  | Wood logs <sup>(1)</sup> |
|   | Barbas EVO 80-65 instructions for use and maintenance manual dated 20th May 2014, reference: 02-334744.   |                          |
|   | The appliance must be fitted with an air slider which has a permanent opening of 700 mm <sup>2</sup> so as to provide air supply when the air slider is fully closed. |                          |
| Barbas Unilux 3 –40, 5 kW wood burning insert and Barbas ECO 40, 5 kW wood burning roomheater manufactured by Interfocos BV, Hallenstraat | The Unilux instruction manual, document version 01- 326587 dated August 2009.   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditions   |                             |
|--|--|-----------------------------|
| 17, 5531, AB Bladel, The Netherlands   | The ECO 40 instruction manual, document version 01-327332 dated October 2009.  |                             |
| Barbas Unilux 3 -52 Stove<br>manufactured by Interfocos,<br>Hallenstraat 17, 5531 AB<br>Bladel, The Netherlands                          |  | Wood logs <sup>(1)</sup>    |
|  |  | Wood logs <sup>(1)</sup>    |
| appliance manufactured by Interfocos BV, Hallenstraat 17,  |  | Wood logs <sup>(1)</sup>    |
|  | Instruction manual dated November 2014, reference: Bari_R1.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 42mm open position. | Wood logs <sup>(1)</sup>    |
| Baxi Bioflo manufactured<br>by Windhager Zentralheizung<br>GmbH, Anton-Windhager-Str.<br>20, A-5201 Seekirchen bei,<br>Salzburg, Austria | 1 0  | Wood pellets <sup>(1)</sup> |
| Beech Wood Fired Pizza<br>Oven manufactured by Beech   | The manufacturer's instruction manual dated 3rd March 2000, reference: BBP236UK  | Untreated dry hardwood      |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditions  |   |
|--|---|---|
| Wood Fired Ovens, Brisbane,<br>Australia   |   |   |
| Be Modern Monroe 5, Monroe 5, Be Modern Monterrey 5, Monterrey 5 and York Midi Multi Fuel Stoves manufactured by Broseley Fires Ltd, First Floor, Unit B Knights Court, Archers Way, Battlefield Enterprise Park, Shrewsbury, Shropshire, SY1 3GA              | October 2010, reference: OCT  | Wood logs <sup>(1)</sup>                  |
| Be Modern Monterrey 7,<br>Monterrey 7, Be Modern<br>Monroe 7 and Monroe 7 Multi<br>Fuel Stoves manufactured by<br>Broseley Fires Ltd, First Floor,<br>Unit B Knights Court, Archers<br>Way, Battlefield Enterprise<br>Park, Shrewsbury, Shropshire,<br>SY1 3GA |   | Wood logs <sup>(1)</sup>                  |
| Berkeley SE multifuel stove<br>and Berkeley SE multifuel<br>stove with stoveasy grate<br>manufactured by Newman<br>Fireplaces Limited, Unit 6<br>and 7 Rawreth Barns,<br>Dollymans Farm, Doublegate<br>Lane, Rawreth Wickford,<br>Essex, SS11 8UD              | January 2014, reference: NS 7   | Wood logs <sup>(1)</sup>                  |
| Binder Wood Fired Boiler<br>model RRK 1000 (1200 kW<br>output) with multi-cyclone<br>model MZA manufactured by<br>Binder GmbH of Austria   | The manufacturer's and Wood Energy Limited's instructions entitled "Binder Equipment Installation, Commissioning and Maintenance" dated 17th May 2005, reference: WELBinderManualrev0.doc, revision 0 | Wood pellets or wood chips <sup>(1)</sup> |
| Binder Wood Fired Boiler<br>model RRK 1200- 1650<br>with Binder model MZA<br>multicyclone and automatic  | Wood Energy Limited's operating instructions for Binder appliances dated 15th July 2009, reference: 2009 July Binder O&M  | Wood pellets or wood chips <sup>(1)</sup> |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi   | ons                                       |
|--|---|---|
| ignition manufactured by<br>Binder GmbH of Austria   | revision8.doc Operation and<br>Maintenance Manual, Revision 8   |   |
| 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 GmbH of Austria | The manufacturer's and Wood Energy Limited's instructions entitled "Binder Equipment Installation, Commissioning and Maintenance" dated 17th May 2005, reference: WELBinderManualrev0.doc, revision 0 | Wood pellets or wood chips <sup>(1)</sup> |
| Binder Wood Fired Boiler<br>model RRK 1800- 2300 Binder<br>model MZA multicyclone<br>and automatic ignition<br>manufactured by Binder GmbH<br>of Austria   |   | Wood pellets or wood chips(1)             |
| Binder Wood Fired Boiler model RRK 2500- 3000 with Binder model MZA multicyclone and automatic ignition manufactured by Binder GmbH of Austria   | dated 15th July 2009, reference:  | Wood pellets or wood chips <sup>(1)</sup> |
| Binder Wood Fired Boiler<br>models RRK 22-49 (49<br>kW output) manufactured by<br>Binder GmbH of Austria   | The manufacturer's and Wood Energy Limited's instructions entitled "Binder Equipment Installation, Commissioning and Maintenance" dated 17th May 2005, reference: WELBinderManualrev0.doc, revision 0 | Wood pellets or wood chips <sup>(1)</sup> |
| Binder Wood Fired Boiler models RRK 80-175 (75-149 kW output) with cyclone models ZA 80-175 manufactured by Binder GmbH of Austria   | Installation, Commissioning   | Wood pellets or wood chips <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ions  |
|--|--|---|
|  | Installation and operating Instructions manual dated July 2014, reference: CDOC000682  | Wood pellets <sup>(1)</sup>                                       |
|  | manual for Bio-flame 15 Slim<br>Wood Pellet Boiler dated June  | Wood Pellets <sup>(1)</sup>                                       |
| 50 pellet boilers manufactured   | BIO 30, BIO 50, BIO 95<br>boiler instruction manual dated<br>November 2013, reference: "User<br>manual, User guide, Installation,<br>Use and Maintenance of the<br>Boiler" Version 1 | Wood pellets <sup>(1)</sup>                                       |
| manufactured by Ariterm  | Instruction manual dated 21st May 2012, reference: ARITERM-VTT-S-07229-11.1  | Wood pellets <sup>(1)</sup>                                       |
|  | Instruction manual dated 21st May 2012, reference: ARITERM-VTT-S-07229-11.2  | Wood pellets <sup>(1)</sup>                                       |
| manufactured by Ariterm  | Instruction manual dated 21st May 2012, reference: ARITERM-VTT-S-06765-11.1  | Wood pellets <sup>(1)</sup>                                       |
| Biomatic +40 light boiler<br>and Biomatic +40 ultra light<br>boiler manufactured by Ariterm<br>Sweden AB, Flottiljvägen 15,<br>392 41 Kalmar, Sweden | Instruction manual dated 21st May 2012, reference: ARITERM-VTT-S-06765-11.2  | Wood pellets <sup>(1)</sup>                                       |
| Biomatic 220 and 250 fitted with Zyklovent 220–250 cyclone separator   | The manufacturer's instructions dated April 2005, reference:   | Chipped wood, wood pellets or planed wood shavings <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace   | Conditi   | ons   |
|---|---|---|
| manufactured by HERZ<br>Armaturen Ges.m.b.H,<br>Geschäftsbereich HERZ,<br>Feuerungstechnik, A–8272<br>Sebersdorf 138, Austria   | Bedienungsanleitung Englisch v2.0 doc   |   |
| and 500 fitted with   | Bedienungsanleitung Englisch  | Chipped wood, wood pellets or planed wood shavings <sup>(1)</sup> |
| Biotech Top Light, Top Light M, Top Light M MBW, PZ8RL, PZ25RL and PZ35RL wood pellet boilers manufactured by Biotech Energietechnik GmbH, Mayrwiesstraβe 125300 Hallwang bei Salzburg, Austria | 2013, reference: Top Light/ Top<br>LightM/ Top Light M MBW/<br>PZ8RL/ PZ25RL/ PZ32RL/   | Wood pellets <sup>(1)</sup>                                       |
| Boru 4.9 kW Stove<br>manufactured by Righpur<br>Limited, T/A Boru Stoves, the<br>Hive, Ballydine, Gooldscross,<br>Ireland   | Instruction manual dated 26th January 2011, reference: BFF010.  The air controls must be fixed such that they cannot be closed more than: Primary air slide 2 mm, Secondary air slide 2 mm, Tertiary air slide 30%  | Wood logs <sup>(1)</sup>  |
| Breckwell ESWC11 wood-<br>burning stove manufactured by<br>United States Stove Company,<br>227 Industrial Park Rd, South<br>Pittsburg, TN 37380, USA  | Instruction manual dated December 2014, reference: 852330.  The appliance must be fitted with a system to prevent closure of one of the eight secondary air slots beyond the 3.5mm open position, with the tertiary air control fixed in the fully open position. | Wood logs <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

 $<sup>(\</sup>mathbf{1})$ 

| Fireplace   | Conditi  | ions                     |
|---|--|--------------------------|
| Breckwell ESWC21 wood-<br>burning stove manufactured by<br>United States Stove Company,<br>227 Industrial Park Rd, South<br>Pittsburg, TN 37380, USA                              | Owner's Operation and Istruction<br>manual dated October 2014,<br>reference: 852284 A  | Wood logs <sup>(1)</sup> |
| Breckwell ESWC31 wood-<br>burning stove manufactured by<br>United States Stove Company,<br>227 Industrial Park Rd, South<br>Pittsburg, TN 37380, USA                              | Owner's Operation and Instruction manual dated October 2014, reference 852286 A.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 6mm open position. | Wood logs <sup>(1)</sup> |
| Breckwell ETR002 wood-<br>burning stove manufactured by<br>United States Stove Company,<br>227 Industrial Park Rd, South<br>Pittsburg, TN 37380 USA                               | Owner's Operation and Instruction manual dated October 2014, reference: 852288.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 12mm open position. | Wood logs <sup>(1)</sup> |
| BST83X multifuel stove<br>manufactured by Hebei Chida<br>Manufacture and Trade Co<br>Limited, No. B2305, Times Ark<br>Building, 36 Guang'an Street,<br>Shijiazhuang, 050011 China | Installation and operation manual dated July 2013, reference: 1.01.  The appliance must be fitted with a mechanical stop to prevent secondary air closure beyond the 15 mm open position.          | Wood logs <sup>(1)</sup> |
| Burley Brampton 8 kW stove<br>(also known as Navitron<br>Stalham 8 kW) manufactured<br>by Burley Appliances, Lands'<br>End Way, Oakham, Rutland,<br>LE15 6RB                      | Instruction manual dated October 2011, reference: BUR/11/10  | Wood logs <sup>(1)</sup> |
| Burley Debdale 4 kW stove (also known as Navitron Bacton 4 kW) manufactured by Burley   | Instruction manual dated October 2011, reference: BUR/11/10. The   | Wood logs (1)            |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditions  |                          |
|---|---|--------------------------|
| Appliances, Lands' End Way,<br>Oakham, Rutland, LE15 6RB  | radius of the air inlet hole must be 19 mm  |                          |
| Burley Hollywell SE (also<br>known as Navitron Cromer 5<br>kW) manufactured by Burley<br>Appliances, Lands' End Way,<br>Oakham, Rutland, LE15 6RB   | Instruction manual dated January 2011, reference: BUR/11/05.  The appliance must be fitted with an air plate that prevents the tertiary air controller from closing more than 17 mm and opening more than 45 mm | Wood logs <sup>(1)</sup> |
| Bushman Large Commercial<br>Pizza Oven manufactured by<br>Dingley Dell Enterprises Ltd,<br>PO Box 3534, Kidderminster,<br>Worcestershire, DY14 9ZE  | Instruction manual dated January 2011, reference: LCOINST   | Wood logs <sup>(1)</sup> |
| Bushman Large Domestic<br>Pizza Oven manufactured by<br>Dingley Dell Enterprises Ltd,<br>PO Box 3534, Kidderminster,<br>Worcestershire, DY14 9ZE    | Instruction manual dated January 2011, reference: LDOINST   | Wood logs <sup>(1)</sup> |
| Bushman Medium Commercial<br>Pizza Oven manufactured by<br>Dingley Dell Enterprises Ltd,<br>PO Box 3534, Kidderminster,<br>Worcestershire, DY14 9ZE | Instruction manual dated January 2011, reference: MCOINST   | Wood logs <sup>(1)</sup> |
| Bushman Medium Domestic<br>Pizza Oven manufactured by<br>Dingley Dell Enterprises Ltd,<br>PO Box 3534, Kidderminster,<br>Worcestershire, DY14 9ZE   | Instruction manual dated January 2011, reference: MDOINST   | Wood logs <sup>(1)</sup> |
| Bushman Small Commercial<br>Pizza Oven manufactured by<br>Dingley Dell Enterprises Ltd,<br>PO Box 3534, Kidderminster,<br>Worcestershire, DY14 9ZE  | Instruction manual dated January 2011, reference: SCOINST   | Wood logs <sup>(1)</sup> |
| Bushman Small Domestic<br>Pizza Oven manufactured by<br>Dingley Dell Enterprises Ltd,   | Instruction manual dated January 2011, reference: SDOINST   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace   | Conditi   | ions                     |
|---|---|--------------------------|
| PO Box 3534, Kidderminster,<br>Worcestershire, DY14 9ZE   |   |                          |
| Buxton Multifuel stove (Model BX1MF) manufactured by ACR Heat Products Ltd Unit 1, Weston Works, Weston Lane, Tyseley, Birmingham, West Midlands, B11 3RP |   | Wood logs <sup>(1)</sup> |
| Camelot 4 stove manufactured<br>by Hunter Stoves Ltd,<br>Trevilla Park, Slaughterbridge,<br>Camelford, Cornwall, PL32<br>9TT                              | Instruction manual dated 24th April 2012, reference: JINCAM04 Rev B.  The appliance must be fitted with a permanent stop that prevents closure of the secondary air slider beyond 30% open. | Wood logs <sup>(1)</sup> |
| Camelot 5 Compact stove<br>manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                      | Instruction manual dated 14th June 2012, reference: JINCAC05 Rev B.  The appliance must be fitted with a permanent stop that prevents closure of the secondary air slider beyond 30% open.  | Wood logs <sup>(1)</sup> |
| Camelot 5 slimline stove<br>manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                     |   | Wood logs <sup>(1)</sup> |
| Camelot 6 stove manufactured<br>by Hunter Stoves Ltd,<br>Trevilla Park, Slaughterbridge,<br>Camelford, Cornwall, PL32<br>9TT                              | Instruction manual dated 24th April 2012, reference: JINCAM06 Rev B   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi | ons                      |
|---|---------|--------------------------|
| Camelot slimline 8 stove<br>manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT   | ,       | Wood logs <sup>(1)</sup> |
| Carillon 16:9 Crystal<br>manufactured by La Nordica<br>S.p.A., Via Summano, 104 –<br>36030, Montecchio Precalcino,<br>Vicenza, Italy    |         | Wood logs <sup>(1)</sup> |
| Carillon 4:3 manufactured<br>by La Nordica S.p.A.,<br>Via Summano, 104 –<br>36030, Montecchio Precalcino,<br>Vicenza, Italy             |         | Wood logs <sup>(1)</sup> |
| Carron 11 kW SE Stove<br>manufactured by JIG UK Ltd,<br>Hurlingham Business Park,<br>Fulbeck Heath, Grantham,<br>Lincolnshire, NG32 3HL |         | Wood logs <sup>(1)</sup> |
| Carron Dante SE manufactured<br>by Jig UK Limited, Hurlingham<br>Business Park, Fulbeck Heath,<br>Grantham, Lincolnshire, NG32<br>3HL   |         | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi   | ons   |
|---|---|---|
| Carron Stove manufactured by<br>Jig UK Limited, Hurlingham<br>Business Park, Fulbeck Heath,<br>Grantham, Lincolnshire, NG32<br>3HL                    | Instruction manual dated July 2009, reference: 91-62351   | Dry and split wood logs of a maximum length of 23 cm <sup>(1)</sup> |
| Carron Stove SE manufactured<br>by Jig UK Limited Hurlingham<br>Business Park, Fulbeck Heath,<br>Grantham, Lincolnshire, NG32<br>3HL                  | Instruction manual dated 12th January 2011, reference: BHC501-506.  The appliance must be fitted with a system preventing the closure of the secondary air control openings beyond 3 mm.  | Wood logs <sup>(1)</sup>  |
| Cast Tec Arbeia Juno freestanding wood-burning stove manufactured by Charlton & Jenrick Limited, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR | Installation and operating instructions dated June 2013, reference: Juno & Vulcan Issue 01.  The appliance must be fitted with a system that prevents closure of the secondary air control slots beyond the 7 mm open position. | Wood logs <sup>(1)</sup>  |
| Cast Tec Arbeia Titus wood-burning inset stove manufactured by Charlton & Jenrick Limited, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR       |   | Wood logs <sup>(1)</sup>  |
|   | Installation and operating instructions dated June 2013, reference: Trajan & Titus Issue 01.  The appliance must be fitted with a system that prevents closure of the secondary air   | Wood logs <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Conditions  |  |
|---|--|
| control slots beyond the 3.5 mm open position.  |  |
| Installation and operating instructions dated June 2013, reference: Juno & Vulcan Issue 01.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 5 mm open position.   | Wood logs <sup>(1)</sup>   |
| Instruction manual dated 22nd April 2014, reference: T1202 v 1.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 25% open position.  The appliance must be fitted with a mechanical stop to fix the tertiary air control in the fully open position. | Wood logs <sup>(1)</sup>   |
| Instruction manual dated 6th December 2011, reference: JINHCE08 rev E.  Instruction manual dated 6th December 2011, reference: JINHCE08SCK rev B.  The appliance must be fitted with smoke control area kit JHCE080.  | Wood logs <sup>(1)</sup>   |
| The manufacturer's instructions, reference: FF/CBR Flexifuel 150/200 1989.  The appliance must not be used to burn sawdust in bulk.   | Hardwood offcuts, softwood offcuts or chipboard <sup>(1)</sup>   |
|   | control slots beyond the 3.5 mm open position.  Installation and operating instructions dated June 2013, reference: Juno & Vulcan Issue 01.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 5 mm open position.  Instruction manual dated 22nd April 2014, reference: T1202 v 1.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 25% open position.  The appliance must be fitted with a mechanical stop to fix the tertiary air control in the fully open position.  Instruction manual dated 6th December 2011, reference: JINHCE08 rev E.  Instruction manual dated 6th December 2011, reference: JINHCE08SCK rev B.  The appliance must be fitted with smoke control area kit JHCE080.  The manufacturer's instructions, reference: FF/CBR Flexifuel 150/200 1989.  The appliance must not be used |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

<sup>(1)</sup> 

<sup>(</sup>**1**)

| Fireplace  | Conditi   | ons  |
|--|---|--|
| CBR Flexifuel Heater, models 300, 400 and 600, manufactured by CBR Fabrications Limited  | The manufacturer's instructions, reference: FF/CBR Flexifuel 87.  The appliance must not be used to burn sawdust in bulk.   | Hardwood offcuts, softwood offcuts or chipboard <sup>(1)</sup> |
| CBR Turbo Heat, models 200, 300, 400, 500, 600 and 800 manufactured by CBR Fabrications Limited  | The manufacturer's instructions, reference FF/CBR Turbo Heat  | Hardwood offcuts, softwood offcuts or chipboard <sup>(1)</sup> |
| Charnwood Bay 5 wood<br>burning inset stove<br>manufactured by A.J. Wells and<br>Sons Limited, Bishops Way,<br>Newport, Isle of Wight, PO30<br>5WS | Charnwood Bay 5 Operating & Installation Instructions dated January 2014, reference: BAY 5 v3   | Wood logs <sup>(1)</sup>                                       |
| Charnwood Bay 5GT 5.8kW wood burning inset stove manufactured by A.J. Wells and Sons Limited, Bishops Way, Newport, Isle of Wight, PO30 5WS        | Charnwood Bay 5 Operating & Installation Instructions dated April 2014, reference: Bay 5,5GT v3.  | Wood logs <sup>(1)</sup>                                       |
| Charnwood C-Eight Wood<br>Burning Stove manufactured by<br>A.J. Wells and Sons Limited,<br>Bishops Way, Newport, Isle of<br>Wight, PO30 5WS        | Instruction manual dated September 2012, reference: C- series v2.  The appliance must be fitted with a mechanical stop to prevent air control opening closure beyond the 64 mm open position. | Wood logs <sup>(1)</sup>                                       |
| Charnwood C-Five Wood<br>Burning Stove manufactured by<br>A.J. Wells and Sons Limited,<br>Bishops Way, Newport, Isle of<br>Wight, PO30 5WS         | Instruction manual dated September 2012, reference: C- series v2.  The appliance must be fitted with a mechanical stop to prevent air control opening closure beyond the 58 mm open position. | Wood logs <sup>(1)</sup>                                       |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi   | ons                      |
|---|---|--------------------------|
| Charnwood C-Four stove<br>manufactured by A.J Wells<br>& Sons Ltd, Bishops Way,<br>Newport, Isle of Wight, PO30<br>5WS                      | Instruction manual dated August 2011, reference: CFOUR V1   | Wood logs <sup>(1)</sup> |
| Charnwood Country 4 wood<br>burning stove manufactured by<br>AJ Wells and Sons, Bishops<br>Way, Newport, Isle of Wight,<br>PO30 5WS         | Modification instruction manual dated January 2011, reference: TIS.95.  Instruction manual dated January 2011, reference: Country 4 MKII.  The appliance must be fitted with the manufacturer's smoke reduction kit when used within a smoke control area to fix the minimum aperture of the secondary air inlets to a minimum of 21 mm open. | Wood logs <sup>(1)</sup> |
| Charnwood Cove 1SR stove<br>manufactured by A.J. Wells<br>and Sons Ltd, Bishops Way,<br>Newport, Isle of Wight, PO30<br>5WS                 | Installation and use instruction manual reference: COVE1SR01.10 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 15 mm from the fully open position must be made.   | Wood logs <sup>(1)</sup> |
| Charnwood C-Seven Wood<br>Burning Stove manufactured by<br>A.J. Wells and Sons Limited,<br>Bishops Way, Newport, Isle of<br>Wight, PO30 5WS | Instruction manual dated September 2012, reference: C- series v2.  The appliance must be fitted with a mechanical stop to prevent air control opening closure beyond 64 mm open position.   | Wood logs <sup>(1)</sup> |
| Charnwood C-Six stove<br>manufactured by A.J. Wells<br>& Sons Ltd, Bishops Way,   | Instruction manual dated March 2012, reference: Ref. C-4 C-6 v1.  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ions                     |
|--|--|--------------------------|
| Newport, Isle of Wight, PO30 5WS   | The fitting of a system that prevents the closure of the air control opening beyond 58 mm of the open position must be implemented.  |                          |
| Charnwood Island 1 stove<br>manufactured by AJ Wells and<br>Sons, Bishops Way, Newport,<br>Isle of Wight, PO30 5WS       | Instruction manual dated December 2010, reference: Island I.II.III 12.10 Issue B.  The appliance must be fitted with a stop bracket (kit no. 010/AY83/S) to prevent the airwash flaps at the back of the stove from being closed beyond 2 mm.  | Wood logs <sup>(1)</sup> |
| Charnwood Island 2 stove<br>manufactured by AJ Wells and<br>Sons, Bishops Way, Newport,<br>Isle of Wight, PO30 5WS       | Instruction manual dated December 2010, reference: Island I.II.III 12.10 Issue B.  The appliance must be fitted with a stop bracket (kit no. 010/BY83/S) to prevent the airwash flaps at the back of the stove from being closed beyond 2 mm.  | Wood logs <sup>(1)</sup> |
| Charnwood Island 3 stove<br>manufactured by AJ Wells and<br>Sons, Bishops Way, Newport,<br>Isle of Wight, PO30 5WS       | Instruction manual dated December 2010, reference: Island I.II.III 12.10 Issue B.  The appliance must be fitted with a stop bracket (kit no. 010/ CY83/S) to prevent the airwash flaps at the back of the stove from being closed beyond 2 mm. | Wood logs <sup>(1)</sup> |
| Charnwood Tor Pico stove<br>manufactured by AJ Wells<br>and Son Ltd, Bishops Way,<br>Newport, Isle of Wight, PO30<br>5WS | Instruction manual dated December 2010, reference: Tor and Tor Pico 12.10 Issue B  | Wood logs <sup>(1)</sup> |
| Charnwood Tor stove<br>manufactured by A.J Wells<br>and Sons Ltd, Bishops Way,<br>Newport, Isle of Wight, PO30<br>5WS    | Installation and Use Instruction manual reference: Tor 02.10 Issue A   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi   | ions                        |
|--|---|-----------------------------|
| Chelsea SE 4.7kW multifuel inset roomheater manufactured by Newman Fireplaces Ltd, Units 6 and 7 Rawreth Barns, Dollymans Farm, Doublegate Lane, Rawreth, Wickford, Essex, SS11 8UD  | Installation and user instructions manual dated 8th January 2014, reference: NS-4. Issue 1.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air supply control beyond the 7 mm open position. | Wood logs <sup>(1)</sup>    |
| Chesneys 4 Series (4.6 kW) Stoves: Flatford 4, Hampstead 4, Alpine 4 also sold as: Sunbeam 4, Dakota 4, Providence 4. Pacific 4 also sold as: Murano 4, Apollo 4. Chelsea 4 also sold as: Wellington 4, Guernsey 4, Belgravia 4 manufactured by Chesneys,194-200 Battersea Park Road, London, SW11 4ND | 2009, reference: CH4K-V4.  The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 34 mm open  | Wood logs <sup>(1)</sup>    |
| Chesneys 6 Series (7 kW) Stoves:  Flatford 6, Barrington 6, Petworth 6, Hampstead 6, Alpine 6 also sold as: Sunbeam 6, Dakota 6, Providence 6 and the Chelsea 6 also sold as: Wellington 6, Guernsey 6, Belgravia 6 manufactured by Chesneys, 194-200 Battersea Park Road, London, SW11 4ND            | Chesneys 6 series Instruction manual dated 7th December 2009, reference: CH6K-V4.  The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 10 mm open position.                          | Wood logs <sup>(1)</sup>    |
| Classic model 25, 35, 40, 49, and 60 wood pellet boilers manufactured by Hargassner GmbH, Gunderding 8, A-4952, Weng, Austria  | 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  | Wood pellets <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>&</sup>lt;u>(1)</u>

| Fireplace   | Conditi  | ons   |
|---|--|---|
| Clean Air Systems CAS 200,<br>400 and 600 handfed airheaters<br>manufactured by Inventair<br>Ltd, Lancaster Road, Carnaby<br>Industrial Estate, Bridlington,<br>East Yorkshire, YO15 3QY                  | To be operated in accordance with<br>the Handbook for CAS hand fired<br>airheater range dated January<br>2011, reference: 24600H version<br>1  | Softwood, hardwood, medium density fibreboard (MDF) or chipboard offcuts <sup>(1)</sup> |
| Clean Air Systems CAS 300<br>Max airheater and cyclone<br>manufactured by Inventair<br>Ltd, Lancaster Road, Carnaby<br>Industrial Estate, Bridlington,<br>East Yorkshire, YO15 3QY                        | To be operated in accordance with<br>the Handbook for CAS 300 Max<br>airheater range dated January<br>2011, reference: 300A version 1  | Softwood, hardwood, medium density fibreboard (MDF) or chipboard offcuts <sup>(1)</sup> |
| Cleanburn CB900 Inset<br>& Cleanburn CB900<br>Sønderskoven Inset, Wood<br>burning stoves manufactured<br>by Hunter Stoves Limited,<br>Trevilla Park, Slaughterbridge,<br>Camelford, Cornwall, PL32<br>9TT | Instruction manual dated 17th January 2012, reference: JINHCN09 Slider Stop Rev A.  Instruction manual dated 24th January 2012, reference: JINHCN09 Rev F.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 20% open position. | Wood logs <sup>(1)</sup>  |
| Cleanburn Inset Sønderskoven<br>8 multi-fuel inset stove<br>manufactured by Hunter<br>Stoves Limited Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                                  | 1 0  | Wood logs <sup>(1)</sup>  |
| Cleanburn R4 manufactured<br>by Hunter Stoves Limited,<br>Trevilla Park, Slaughterbridge,   | Instruction manual dated 2nd<br>December 2011, reference:<br>JINCLR04 Rev E.   | Wood logs <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ons                      |
|--|--|--------------------------|
| Camelford, Cornwall, PL32<br>9TT   | Instruction manual dated 5th December 2011, reference: JINCLR04SCK rev B.  The appliance must be fitted with smoke control area kit JCLR0401.  |                          |
| Cleanburn R5 inset stove<br>manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                | Instruction manual dated 10th December 2012, reference: JINCLR05 Rev B.  Instruction manual dated 6th July 2012, reference: JINCLR05SCK rev A.  The appliance must be fitted with smoke control area kit JCLR0501. | Wood logs <sup>(1)</sup> |
| Cleanburn R6 inset stove<br>manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                |  | Wood logs <sup>(1)</sup> |
| Cleanburn Sonderskoven 5<br>inset stove manufactured<br>by Hunter Stoves Ltd,<br>Trevilla Park, Slaughterbridge,<br>Camelford, Cornwall, PL32<br>9TT | JINHCN05 Rev B.  | Wood logs <sup>(1)</sup> |
| Clearburn Junior SE stove<br>manufactured by Dean<br>Forge Limited, Dean Prior,<br>Buckfastleigh, Devon, TQ11<br>0LS                                 | Instruction manual dated March 2012, reference: JRSE Issue 1. The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond 83 mm open position.                             | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

**<sup>(1)</sup>** 

 $<sup>(\</sup>mathbf{1})$ 

| Wood logs which have been split, stacked and air-dried <sup>(1)</sup>   |
|---|
|   |
| Air-dried wood logs <sup>(1)</sup>  |
|   |
| Wood logs which have been split, stacked and air-dried <sup>(1)</sup>   |
| 'CalorPan' 100% beech briquette, octagonal section, length 260-300 mm, width and height 75-90 mm manufactured from dried beech sawdust <sup>(1)</sup> or 'Eden Beech Wood Briquettes' that are cylindrical and of length 247-273 mm and have a diameter of 95 mm manufactured from dried beech sawdust <sup>(1)</sup> |
| Untreated dry wood with a maximum moisture content of 20%   |
|   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi  | ons   |
|---|--|---|
| Contura 556 wood-burning stove manufactured by Nibe AB, Box 134, SE-285 23 Markaryd, Sweden | 2011, reference: 611 820 BAV   | Wood logs <sup>(1)</sup>                                  |
| Contura 580W manufactured<br>by Nibe AB, Box 134, SE-285<br>23 Markaryd, Sweden             | Installation instruction reference: 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 a maximum moisture content of 20% |
| Contura 586 wood-burning stove manufactured by Nibe AB, Box 134, SE-285 23 Markaryd, Sweden | User manual dated 20th October 2011, reference: 611 820 BAV C500 SE/EX – 6.  Installation instruction manual dated 15th November 2012, reference: 811117 1AV SE-EX C586 – 2.  Supplementary instruction manual dated August 2011, reference: 811142 BAV GB – 3.  The appliance must be fitted with a system to prevent closure of the air control vent beyond the 20% open position. | Wood logs <sup>(1)</sup>                                  |
| Contura 750 manufactured by<br>Nibe AB, Box 134, SE-285 23<br>Markaryd, Sweden              | Instruction manual reference: 811064 BAV SE-EX C750/780-1.   | Wood logs <sup>(1)</sup>                                  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace   | Conditions  |                          |  |
|---|---|--------------------------|--|
|   | The appliance must be fitted with a mechanical stop to prevent closure beyond the 28% open position.  |                          |  |
| Contura 750A manufactured by<br>Nibe AB, Box 134, SE-285 23<br>Markaryd, Sweden   | Instruction manual reference: 811064 BAV SE-EX C750/780-1.  The appliance must be fitted with a mechanical stop to prevent closure beyond the 28% open position.  | Wood logs <sup>(1)</sup> |  |
| Contura 780 manufactured by<br>Nibe AB, Box 134, SE-285 23<br>Markaryd, Sweden  | Instruction manual reference: 811064 BAV SE-EX C750/780-1.  The appliance must be fitted with a mechanical stop to prevent closure beyond the 28% open position.  | Wood logs <sup>(1)</sup> |  |
| Contura 810, 820 T, 850, 860 T, and 880 manufactured by Nibe AB, Box 134, SE-285 23 Markaryd, Sweden                        | Instruction manual dated 28th June 2011, reference: 811118 BAV SE-EX C800-1.  Supplementary operating instructions dated June 2011, reference: 811142 BAV GB-2.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 38% open position. | Wood logs <sup>(1)</sup> |  |
| Contura i4 FS Classic and<br>Modern multi-fuel stoves<br>manufactured by Nibe AB,<br>Box 134, SE-285 23 Markaryd,<br>Sweden | February 2012, reference 811164   | Wood logs <sup>(1)</sup> |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

<sup>(1)</sup> 

ìή

| Fireplace  | Conditions  |                              |  |
|--|---|------------------------------|--|
| ,  | 2011, reference: 811142 BAV GB – 4.   |                              |  |
|  | The appliance must be fitted with a system to prevent closure of the air control vent beyond the 30% open position. |                              |  |
| Contura i4 Modern and Contura<br>i4 Classic manufactured by<br>Nibe AB, Box 134, SE-285 23<br>Markaryd, Sweden                             | Instruction manual dated 4th<br>July 2011, reference: 811136<br>BAV C i4 GB-1.                                      | Dry wood logs <sup>(1)</sup> |  |
| Markarya, Sweden   | Supplementary operating instructions dated June 2011, reference: 811142 BAV GB-2.                                   |                              |  |
|  | The appliance must be fitted with a mechanical stop to prevent closure beyond the 28% open position.                |                              |  |
| Contura i5 Panorama and i5<br>Double Door wood-burning<br>insert stoves manufactured by<br>Nibe AB, Box 134, SE-285 23<br>Markaryd, Sweden | Installation and lighting instruction manual dated November 2012, reference: 811175 IAC SE-EX Ci5-5.                | Wood logs <sup>(1)</sup>     |  |
|  | Additional installation instruction manual dated 14th September 2012, reference: 811188 Kompletteranda IAV Ci5 – 2. |                              |  |
|  | Supplementary instruction manual dated August 2011, reference: 811142 BAV GB – 4.                                   |                              |  |
|  | The appliance must be fitted with a system to prevent closure of the air control vent beyond the 30% open position. |                              |  |
| Contura i30, i31, i40, i41 wood burning inset appliances manufactured by Nibe AB, Box 134, SE-285 23 Markaryd,                             | Instruction manual dated 14th<br>June 2013, reference: 811212<br>BAV SE-EX Ci30/Ci40-1.                             | Wood logs <sup>(1)</sup>     |  |
| Sweden   | Supplementary operating instruction manual dated January  |                              |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace   | Conditions   |   |
|---|--|---|
|   | 2014, reference: 811142 BAV GB-5.  |   |
|   | The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 27% open position.   |   |
| Corsair 300HW, 500HW and 750HW boilers, manufactured by Erithglen Limited   | The manufacturer's instructions, reference: 001 August 1985.   | Any fuel specified in the manufacturer's instructions               |
| Coseyfire CF001SE manufactured by Stove World UK Limited, Unit 24 Folly Farm, Ramsdell, Tadley, RG26 5RJ  | Installation and Operating Instructions dated April 2014, reference: Version 1.0.  The appliance must be fitted with a modified secondary air supply that is fixed in the fully open position. | Wood logs <sup>(1)</sup>  |
| Country Hearth EC1100 wood-<br>burning stove manufactured by<br>United States Stove Company,<br>227 Industrial Park Rd, South<br>Pittsburg, TN 37380, USA | Instruction manual dated October 2014, reference: 852290.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 12mm open position.                   | Wood logs <sup>(1)</sup>  |
| Country Hearth EC410 wood-<br>burning stove manufactured by<br>United States Stove Company,<br>227 Industrial Park Rd, South<br>Pittsburg, TN 37380, USA  | Instruction manual dated October 2014, reference: 852292   | Wood logs <sup>(1)</sup>  |
| Cove 2 SR manufactured by<br>A.J.Wells & Sons Ltd of<br>Bishops Way, Newport, Isle of<br>Wight, PO30 5WS  | 2009, reference: Cove2SR 07.09   | Dry and split wood logs of a maximum length of 23 cm <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

(1) (1) (1) (1)

| Fireplace  | Conditi  | ons   |
|--|--|---|
| Crator JS5500 multi-fuel stove<br>manufactured by James Smellie<br>Limited, Unit N, Leona<br>Industrial Estate, Nimmings<br>Road, Halesowen, West<br>Midlands, B62 9JQ   | -  | Wood logs <sup>(1)</sup>  |
| Cronspisen stove, using the five channel chimney system, manufactured by Cronspisen Produktion AB  | ,  | Wood logs which have been split, stacked and air-dried <sup>(1)</sup> |
| CTC Ecoflex 15 and 20 manufactured by Enertech AB, Box 313, S-341 26 Ljungby, Sweden   | The manufacturer's instructions dated 20th February 2007, reference: 161 505 27 06/1 | Wood pellets <sup>(1)</sup>   |
| D'Alessandro GSA 130<br>airheater manufactured by<br>D'Alessandro<br>Termomeccanica, Contrada<br>Cerreto, 55, 66010 Miglianico,<br>Chieti, Italy   | Instruction manual dated 26th<br>June 2012, reference: 2.0-1-<br>QGSA130XEN0612      | Wood chips <sup>(1)</sup>   |
|  | February 2009, reference: Ver. 2.0 - QCSA2000XEN0209 [UK                             | Wood pellets <sup>(1)</sup>   |
| D'Alessandro Termomeccanica<br>CS and CSA 400, 500,<br>650, 800, 950, 1300,<br>1650 and 2000 kW<br>manufactured by D'Alessandro<br>Termomeccanica, Contrada<br>Cerreto, 55, 66010 Miglianico,<br>Chieti, Italy | February 2009, reference: Ver.<br>2.0 - QCSA2000XEN0209 [UK<br>SMOKE CONTROL].       | Wood pellets <sup>(1)</sup>   |
| D'Alessandro Termomeccanica<br>CS and CSA boilers 40,<br>60, 80 and 100 kW<br>manufactured by D'Alessandro<br>Termomeccanica, Contrada   | February 2009, reference: Ver. 2.0 - QCSA100XXIT0209 [UK                             | Wood pellets <sup>(1)</sup>   |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives (1) or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace   | Conditions  |                             |
|---|---|-----------------------------|
| Cerreto, 55, 66010 Miglianico,<br>Chieti, Italy   |   |                             |
| D'Alessandro Termomeccanica<br>CSI 20 kW manufactured by<br>D'Alessandro<br>Termomeccanica, Contrada<br>Cerreto, 55, 66010 Miglianico,<br>Chieti, Italy   | Instruction manual dated<br>February 2009, reference: Ver.<br>2.0 - QCSA100XXIT0209 [UK<br>SMOKE CONTROL]   | Wood pellets <sup>(1)</sup> |
| Dean Stoves Clearburn<br>Slimline 5 SE multifuel stove<br>manufactured by Dean Forge<br>Fabrication Ltd, Dean Prior,<br>Buckfastleigh, Devon, TQ11<br>0LS | Instruction manual dated 25th April 2014, reference: SL5SE issue 1.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 15 mm open position.  | Wood logs <sup>(1)</sup>    |
| Dean Stoves Clearburn<br>Small SE multifuel stove<br>manufactured by Dean Forge<br>Fabrication Ltd, Dean Prior,<br>Buckfastleigh, Devon, TQ11<br>0LS      | Instruction manual dated 25th April 2014, reference: CBS8SE issue 1.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 15 mm open position. | Wood logs <sup>(1)</sup>    |
| Dean Stoves Dartmoor 5 SE stove manufactured by Dean Forge Limited, Dean Prior, Buckfastleigh, Devon, TQ11 0LS  | Instruction manual dated March 2012, reference: DM5 Issue 1.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 30% open position.                  | Wood logs <sup>(1)</sup>    |
| Dean Stoves Dartmoor 6<br>SE Wood Burning Stove<br>manufactured by Dean<br>Forge Limited, Dean Prior,<br>Buckfastleigh, Devon, TQ11<br>0LS                | Operating instruction manual dated 2nd July 2013, reference: DM6 issue 1.  The appliance must be fitted with a mechanical stop to prevent secondary air spin wheel  | Wood logs <sup>(1)</sup>    |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditions   |                          |
|---|--|--------------------------|
| •   | control closure beyond the 40% open position.                            |                          |
| Dean Stoves Dartmoor<br>W5 SE Wood Burning<br>Stove manufactured by Dean<br>Forge Limited, Dean Prior,<br>Buckfastleigh, Devon, TQ11<br>0LS | dated 2nd July 2013, reference:  | Wood logs <sup>(1)</sup> |
| Dean Stoves Hembury 5<br>SE Wood Burning Stove<br>manufactured by Dean<br>Forge Limited, Dean Prior,<br>Buckfastleigh, Devon, TQ11<br>0LS   | dated 2nd July 2013, reference:  | Wood logs <sup>(1)</sup> |
| Dean Stoves Hembury 8 SE multifuel stove manufactured by Dean Forge Fabrication Ltd, Dean Prior, Buckfastleigh, Devon, TQ11 0LS             | April 2014, reference: HEM8SE  | Wood logs <sup>(1)</sup> |
| Dean Stoves Hembury Slimline 5 SE multifuel stove manufactured by Dean Forge Fabrication Ltd, Dean Prior, Buckfastleigh, Devon, TQ11 0LS    | 25th April 2014, reference:<br>HEMSL5SE issue 1.                         | Wood logs <sup>(1)</sup> |
| Dean Stoves Junior 105<br>SE Wood Burning Stove<br>manufactured by Dean<br>Forge Limited, Dean Prior,                                       | Operating instruction manual dated May 2013, reference: JR105SE Issue 1. | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ons   |
|--|--|---|
| Buckfastleigh, Devon, TQ11<br>0LS  | The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 83 mm open position.   |   |
| Defiant Encore manufactured by VCW International Limited   | The manufacturer's instructions dated November 1991, reference: 200—8632   | Wood logs which have been split, stacked and air-dried <sup>(1)</sup> |
| Design 800 Green, Wood<br>Burning Stove, manufactured<br>by Bodart & Gonay Limited,<br>Rue De Lambinon, 3 Harze,<br>Belgium, 4920  | Instruction manual dated November 2011, reference: 07DH8000A.  The appliance must be fitted with a UK kit for smokeless areas Design 800.  | Wood logs <sup>(1)</sup>  |
| Desire 5, Desire 5 LS, Desire 6, Desire 6 LS, Desire 7 and Desire 7 LS multi-fuel stoves, manufactured by Broseley Fires Limited, First Floor, Unit B Knights Court, Archers Way, Battlefield Enterprise Park, Shrewsbury, SY1 3GA | Installation and Operating Instruction manual dated 3rd December 2014, reference: Mar 14/GB Issue 4.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control slide beyond the 10mm open position. | Wood logs <sup>(1)</sup>  |
| Di Lusso R4 manufactured<br>by Hunter Stoves Limited,<br>Trevilla Park, Slaughterbridge,<br>Camelford, Cornwall, PL32<br>9TT   |  | Wood logs <sup>(1)</sup>  |
| Di Lusso R5 inset stove<br>manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT   | Instruction manual dated 10th December 2012, reference: JINDLU05 Rev B.  | Wood logs <sup>(1)</sup>  |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditions   |                          |
|---|--|--------------------------|
|   | Additional instruction manual dated 6th July 2012, reference: JINDLU05SCK Rev A.  The appliance must be fitted with smoke control area kit JDLU0501. |                          |
| Di Lusso R6 inset stove<br>manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge Camelford,<br>Cornwall, PL32 9TT               |  | Wood logs <sup>(1)</sup> |
| Dik Geurts Instyle 500,   | Installation instruction manual  | Wood logs <sup>(1)</sup> |
| Dik Geurts Prostyle 500,  | dated March 2014, reference:<br>DRU392187-409050-NL-<br>NL-0614-5.   |                          |
| Dik Geurts Instyle 550, and   |  |                          |
| Dik Geurts Prostyle 550   | User manual dated 19th<br>June 2014, reference:<br>DRU180452-363097-nl-  |                          |
| 5 kW inset roomheaters<br>manufactured by DRU<br>Verwarming B.V, Postbus<br>1021, 6920 BA, Duiven, Ratio<br>8, 6921 RW Duiven, The<br>Netherlands | NL-0614-3 1  |                          |
| Dik Geurts Instyle 600 and  | Installation Instruction manual  | Wood logs <sup>(1)</sup> |
| Dik Geurts Prostyle 600   | dated June 2014, reference:<br>DRU392187-410127-NL-<br>NL-0614-3.  |                          |
| 5 kW inset roomheaters, and   | User manual dated 19th   |                          |
| Dik Geurts Instyle 650 and<br>Dik Geurts Prostyle 650   | June 2014, reference: DRU180452-363097-nl- NL-0614-3. 1.   |                          |
| 6kW inset roomheaters<br>manufactured by DRU<br>Verwarming B.V, Postbus<br>1021, 6920 BA, Duiven, Ratio   |  |                          |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditi  | ions                     |
|--|--|--------------------------|
| 8, 6921 RW Duiven, The<br>Netherlands  |  |                          |
| Dik Geurts Instyle 700 and   | Installation instruction manual dated June 2014, reference:  | Wood logs <sup>(1)</sup> |
| Dik Geurts Prostyle 700  | DRU392187-408668-NL-<br>NL-0314-7.   |                          |
| 10kW inset roomheaters<br>manufactured by DRU<br>Verwarming B.V, Postbus<br>1021, 6920 BA, Duiven, Ratio<br>8, 6921 RW Duiven, The<br>Netherlands  | User manual dated 19th<br>June 2014, reference:<br>DRU180452-363097-nl-<br>NL-0614-3. 1.   |                          |
| Dik Geurts Keld Low EA, Dik<br>Geurts Keld High EA,<br>Dik Guerts Ivar Low EA,   | Installation manual dated<br>19th June 2014, reference:<br>DRU392187-566405-nl-<br>NL-0614-1 39.                                 | Wood logs <sup>(1)</sup> |
| Dik Guerts Ivar High EA, and   | User manual dated 19th   |                          |
| Dik Guerts Jannik Medium<br>Low EA   | June 2014, reference:<br>DRU180452-363097-nl-<br>NL-0614-3.  |                          |
| 5kW wood-burning stoves<br>manufactured by DRU<br>Verwarming B.V, Postbus<br>1021, 6920 BA, Duiven, Ratio<br>8, 6921 RW Duiven, The<br>Netherlands | The appliance must be fitted with a modification to prevent closure of the secondary air control beyond the 22 mm open position. |                          |
| Dimplex Langbrook 5<br>kW Clean Burn Stove<br>manufactured by Dimplex<br>GDC Group Limited,<br>Millbrook House, Grange<br>Drive, Hedge End,        | 28th June 2012, reference: 08/51568/0 – Issue 3.  The appliance must be fitted with a mechanical stop to                         | Wood logs <sup>(1)</sup> |
| Southampton, SO30 2DF  | prevent secondary air control slider closure beyond the 40% open position.   |                          |
| Dimplex SE Selborne 5<br>stove manufactured by<br>ESSE Engineering Ltd,<br>Ouzledale Foundry, Long<br>Ing, Barnoldswick, Lancashire,<br>BB18 6BN   | Instruction manual dated August 2009, reference: SE Selborne 5 Issue 1.  The appliance must be fitted with a mechanical stop to  | Wood logs <sup>(1)</sup> |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditions   |                          |
|---|--|--------------------------|
| -   | prevent closure beyond the 50% open position.  |                          |
| Dovre 225 MF 4.6 kW multifuel stove manufactured by Dovre NV, Nijverheidsstraat 18, BE-2381 Weelde, Belgium   | 225 MF Installation instructions.  Operating manual dated June 2013, reference: 03.27125.000.  Additional Instruction manual dated January 2014, reference: PM1030 Issue 2.  The appliance must be fitted with smoke control kit DV-225SCKIT.  | Wood logs <sup>(1)</sup> |
| Dovre 250 (model DV-250)<br>manufactured by Dovre NV,<br>Nijverheidsstraat 18, BE-2381<br>Weelde, Belgium   | The manufacturer's instructions, reference: PM 250 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       |
| Dovre 425CBW wood-burning stove manufactured by Dovre NV, Nijverheidsstraat 18, BE-2381 Weelde, Belgium   | Installation Instructions and Operating Manual dated February 2012, reference: 03.27986.100.  Additional Installation and Operating Instructions for use in Smoke Control Areas dated December 2014, reference: PM1191 Issue 1.  The appliance must be fitted with smoke control kit Part No. DV425SZKIT to prevent closure of the secondary air control slider beyond the 15mm open position. | Wood logs <sup>(1)</sup> |
| Dovre 500CBW and 700CBW wood-burning stoves manufactured by Dovre Castings Limited, including those models when referred to by their former reference | The manufacturer's 500CBW model instructions dated October 1995, reference: 500G.  | Wood logs <sup>(1)</sup> |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditi   | ions                     |
|--|---|--------------------------|
| numbers, 500G and 700G respectively  | The manufacturer's 700CBW model instructions dated October 1995, reference: 700G  |                          |
| Dovre 525MF 8 kW multifuel stove manufactured by Dovre NV, Nijverheidsstraat 18, BE-2381 Weelde, Belgium   | 525 MF Installation instructions.  Operating manual dated February 2013, reference: 03.27109.100.  Smoke Control Kit additional installation and operating Instructions dated January 2014 reference: PM1030 Issue 2.  The appliance must be fitted with smoke control kit DV-225SCKIT.   | Wood logs <sup>(1)</sup> |
| Dovre Sense 100 (DV-SENSE100),  Dovre Sense 103 (DV-SENSE103),  Dovre Sense 200 (DV-SENSE200), and  Dovre Sense 203 (DV-SENSE203)  wood burning stoves manufactured by Dovre NV, Nijverheidsstraat 18, BE-2381 Weelde, Belgium | Sense installation instructions and operating manual dated July 2014, reference: 03.27151.000.  Smoke control kit additional Installation and operating Instructions for use in Smoke Control Areas dated July 2014, reference: PM1070 Issue 2.  The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 8 mm open position. | Wood logs <sup>(1)</sup> |
| Dovre Vintage 30 (DV-VIN30, DV-VIN30WH, DV-TBVIN30 and DV-TBVIN30WH),  Dovre Vintage 35 (DV-VIN35, DV-VIN35WH, DV-TBVIN35 and DV-TBVIN35WH), and  Dovre Vintage 50 (DV-VIN50, DV-VIN50WH, DV-TBVIN50 and DV-TBVIN50WH)         | Instruction manual dated April 2011, reference: 03.27681.100.  Instruction manual dated May 2012, reference: PM813 Issue 1.  The appliance must be fitted with a permanent stop preventing closure of the secondary air supply beyond 50%.  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace   | Conditions  |  |
|---|---|--|
| stoves manufactured by Dovre<br>N.V. Nijverheidsstraat 18,<br>B-2381 Weelde, Belgium                                      |   |  |
| Dunsley Yorkshire Multifuel   | The manufacturer's instructions   | Untreated dry wood   |
| Stove and Boiler manufactured<br>by Dunsley Heat Limited,<br>Bridge Mills, Huddersfield<br>Road, Holmfirth, Huddersfield, | dated 5th August 1998, reference: A/22160, as amended by those dated 4th October 2004, reference: GHD/DUN4B/1 | Peat or peat briquettes with, in either case, less than 25% moisture   |
| HD9 3TW   |   | Union Coal Briketts, manufactured by Rheinbraun AG of Germany and comprising lignite compressed into briquettes of approximately 15 cm in length with square ends and with a sulphur content not exceeding 1% of the total weight  |
|   |   | CPL Wildfire, manufactured by Coal Products Limited, Immingham, which — comprise bituminous coal with a volatile content of 32-36% (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 |
| Dunsley Yorkshire Multifuel   |   | Untreated dry wood   |
| Stove manufactured by<br>Dunsley Heat Limited, Bridge<br>Mills, Huddersfield Road,<br>Holmfirth, Huddersfield, HD9        | dated 5th August 1998, reference: A/22160, as amended by those dated 4th December 2004, reference: D13        | Peat or peat briquettes with, in either case, less than 25% moisture   |
| 3TW   |   | Union Coal Briketts,<br>manufactured by Rheinbraun<br>AG of Germany comprising<br>lignite compressed into<br>briquettes of approximately<br>15 cm in length with square<br>ends and with a sulphur   |
| (1) The fuel must not contain halogenate  | d organic compounds or heavy metals as a resi   |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace   | Conditions                                   |   |
|---|--|---|
|   |  | content not exceeding 1% of the total weight  |
|   |  | CPL Wildfire, manufactured by Coal Products Limited, Immingham, which—comprise bituminous coal with a volatile content of 32-36% (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 |
| Dunsley Yorkshire Stove,  | In relation to an appliance                  | Untreated dry wood  |
| manufactured by Dunsley<br>Heat Limited, Bridge Mills,<br>Huddersfield Road, Holmfirth,<br>Huddersfield HD9 3TW | 2005, the manufacturer's                     | Peat or peat briquettes with, in either case, less than 25% moisture  |
| Huddersfield, HD9 3TW   |  | Union Coal Briketts, manufactured by Rheinbraun AG of Germany comprising lignite compressed into briquettes of approximately 15 cm in length with square ends and with a sulphur content not exceeding 1% of the total weight   |
|   |  | CPL Wildfire, manufactured by Coal Products Limited, Immingham, which — comprise bituminous coal with a volatile content of 32-36% (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  |
| (A) (T) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A  | d organic compounds or heavy metals as a res | grams; and have a sulphur   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace   | Conditions   |                          |
|---|--|--------------------------|
|   |  | of the total weight      |
| Dunsley Yorkshire<br>Woodburning Stove and Boiler<br>manufactured by Dunsley<br>Heat Limited, Bridge Mills,<br>Huddersfield Road, Holmfirth,<br>Huddersfield, HD9 3TW |  | Untreated dry wood       |
| Dunsley Yorkshire Woodburning Stove manufactured by Dunsley Heat Limited, Bridge Mills, Huddersfield Road, Holmfirth, Huddersfield, HD9 3TW                           | The manufacturer's instructions dated 4th December 2004, reference: D13W   | Untreated dry wood       |
| Earlswood manufactured by<br>ACR Heat Products Limited,<br>Unit One Weston Works,<br>Weston Lane, Tyseley,<br>Birmingham, B11 3RP                                     |  | Wood logs <sup>(1)</sup> |
| Ecco Stove E580 manufactured<br>by Landy Vent UK Limited,<br>Foster House, 2 Redditch Road,<br>Studley, Warwickshire, B80<br>7AX                                      | Instruction manual dated 12th December 2011, reference: Ecco Stove 580 manual.   | Wood logs <sup>(1)</sup> |
| Ecco Stove E678 manufactured<br>by Landy Vent UK Ltd,<br>Foster House, 2 Redditch Road,<br>Studley, Warwickshire, B80<br>7AX  | Instruction manual dated 28th January 2011, reference: 01/11/3.  The appliance must be fitted with a system to fix the secondary air (airwash) to a 4 mm open position.      | Wood logs <sup>(1)</sup> |
| Ecco Stove E730 manufactured<br>by Landy Vent UK Limited,<br>Foster House, 2 Redditch Road,<br>Studley, Warwickshire, B80<br>7AX                                      | Ecco Stove E730 Instruction manual dated 2nd January 2014, reference: 020114/D002.  The appliance must be fitted with a mechanical stop to prevent the secondary air control | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditions   |                                       |
|---|--|---------------------------------------|
| •   | closing beyond the 4 mm open position. All other air controls must be permanently fixed in position.   |                                       |
| Ecco Stove E850 manufactured<br>by Landy Vent UK Ltd,<br>Foster House, 2 Redditch Road,<br>Studley, Warwickshire, B80<br>7AX  | Instruction manual dated 10th October 2010, reference: 02/10. The appliance must be fitted with a system that prevents the closure of the secondary air flaps beyond 4 mm (3 turns).       | Wood logs <sup>(1)</sup>              |
| Eclipse Junior, Standard,<br>Senior, Jumbo 30 and Jumbo 50<br>incinerators manufactured by<br>Northern Incinerators Limited   | The manufacturer's instructions dated 21st June 1988, reference: NORCIN/TECH/88.   | Scrap wood and foliage <sup>(1)</sup> |
| Ecofire Barbara wood pellet<br>stove boiler manufactured by<br>Palazzetti Lelio S.p.A, Via<br>Roveredo 103, Porcia (PN),<br>33080, Italy  | October 2011, reference: cod.  | Wood pellets <sup>(1)</sup>           |
| Ecofire Giulia Idro, Ecofire<br>Kelly Idro Plus and Ecofire<br>Tania Idro wood pellet<br>stove boilers manufactured by<br>Palazzetti Lelio S.p.A, Via<br>Roveredo 103, Porcia (PN),<br>33080, Italy | February 2011, reference: cod. 004770432.  | Wood pellets <sup>(1)</sup>           |
| Eco-Ideal Eco 1 Stove<br>manufactured by Hunter<br>Stoves Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT  | Instruction manual dated 20th July 2011, reference: JINECO01 rev C.  The appliance must be fitted with a permanent stop that prevents closure of the secondary air slider beyond 30% open. | Dry wood logs <sup>(1)</sup>          |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ons                          |
|--|--|------------------------------|
| Eco-Ideal Eco 2 Stove<br>manufactured by Hunter<br>Stoves Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                           | Instruction manual dated 20th July 2011, reference: JINECO02 rev C.  The appliance must be fitted with a permanent stop that prevents closure of the secondary air slider beyond 30% open. | Dry wood logs <sup>(1)</sup> |
| Eco-Ideal Eco 3 multifuel<br>stove manufactured by Hunter<br>Stoves Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                 | 1 5  | Wood Logs <sup>(1)</sup>     |
| Eco-Ideal Eco 4 Stove<br>manufactured by Hunter<br>Stoves Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                           | Instruction manual dated 20th July 2011, reference: JINECO04 rev C   | Dry wood logs <sup>(1)</sup> |
| Eco-Ideal Eco 5 multifuel stove manufactured by Hunter Stoves Ltd, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT                                 | 1 0  | Wood Logs <sup>(1)</sup>     |
| Eco-Ideal Eco 6 Stove<br>manufactured by Hunter<br>Stoves Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                           | Instruction manual dated 20th July 2011, reference: JINECO06 rev C   | Dry wood logs <sup>(1)</sup> |
| ECO-Ideal Inset eco 8 multi-<br>fuel inset stove manufactured<br>by Hunter Stoves Limited<br>Trevilla Park, Slaughterbridge,<br>Camelford, Cornwall, PL32<br>9TT | Installation and Operating Instructions manual dated 14th February 2013, reference: JINECI08 Rev B.  | Wood logs <sup>(1)</sup>     |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi   | ons                              |
|---|---|----------------------------------|
|   | Modification instructions dated 25th September 2013, reference: JINEC108 Slider Stop Rev B.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 20% open position. |                                  |
| E-Compact 15 wood pellet<br>boiler manufactured by Wood<br>Energy Solutions, Donaskeigh,<br>Co. Tipperary, Ireland                                |   | 6 mm wood pellets <sup>(1)</sup> |
| E-Compact 28 Pellet Boiler<br>manufactured by Wood Energy<br>Solutions Limited, Donaskeigh,<br>Tipperary, Co. Tipperary,<br>Ireland               | Instruction manual dated July 2012, reference: Installation & Operation Manual V.2.1  | 6 mm wood logs <sup>(1)</sup>    |
| Ecowarm Crystal 6 (also<br>known as Ekol Crystal<br>8) manufactured by Saltfire<br>Stoves Ltd, Station Works,<br>Johns Road, Wareham, BH20<br>4BG | 24th January 2011, reference:   | Wood logs <sup>(1)</sup>         |
| Effecta Komplett 20 boiler<br>manufactured by Effecta AB,<br>Västra Rågdalsvägen 21, 434<br>96 Kungsbacka, Sweden                                 | manual dated 18th October 2013,   | Wood pellets <sup>(1)</sup>      |
| and Effecta Komplett III<br>light 25kW pellet boilers<br>manufactured by Effecta<br>Energy Solutions AB, Västra                                   | The EFFECTA KOMPLETT III  — Installing, - Maintenance, - Service, - Assembly Instruction manual dated 25th February 2014, reference: Rev. EA. 014-02-25   | Wood pellets <sup>(1)</sup>      |
| Effecta Komplett III 35kW<br>and Effecta Komplett III<br>light 35kW pellet boilers<br>manufactured by Effecta<br>Energy Solutions AB, Västra      | - Installing, - Maintenance, - Service, - Assembly Instruction manual dated 25th February   | Wood pellets <sup>(1)</sup>      |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ions                        |
|---|--|-----------------------------|
| Rågdalsvägen 21, 434 99<br>Kungsbacka, Sweden   |  |                             |
| Effecta Lambda 25, 35<br>and 60 Boilers manufactured<br>by Effecta AB, Västra<br>Rågdalsvägen 21, 434 96<br>Kungsbacka, Sweden  | ·  | Wood logs <sup>(1)</sup>    |
| Ekoheat 900 9.4kW, Ekoheat 1500 15kW, Ekoheat 2500 24.9kW, and  | Installation and operating instruction manual dated May 2013, reference: CDOC000682  | Wood pellets <sup>(1)</sup> |
| Ekoheat 4000 42.7kW pellet<br>boilers manufactured by<br>Ekopower ApS, Falstervej<br>285500, Middelfart, Denmark                |  |                             |
| Ekol Clarity 5 wood-burning<br>stove manufactured by Saltfire<br>Stoves Ltd, Station Works,<br>Johns Road, Wareham, BH20<br>4BG | Installation and operating instruction manual dated 4th July 2013, reference: Ekol Clarity 5 Manual 1.0.  The appliance must be modified to allow ingress of air through the secondary air control.                                  | Wood logs <sup>(1)</sup>    |
|   | The appliance must be fitted with a stop in the tertiary air system to maintain a gap of 4 mm between the circular plates and the openings at the rear of the appliance measured by the maximum aperture resulting from the opening. |                             |
| Ekol Clarity 8 wood-burning<br>stove manufactured by Saltfire<br>Stoves Ltd, Station Works,<br>Johns Road, Wareham, BH20<br>4BG | Installation and operating instruction manual dated 4th July 2013, reference: Ekol Clarity 8 Manual 1.0  | Wood logs <sup>(1)</sup>    |
| Ekol Clarity 12 wood-burning<br>stove manufactured by Saltfire<br>Stoves Ltd, Station Works,                                    | Installation and operating instruction manual dated 4th July   | Wood logs <sup>(1)</sup>    |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ons                      |
|--|--|--------------------------|
| Johns Road, Wareham, BH20<br>4BG   | 2013, reference: Ekol Clarity 12<br>Manual 1.0.  |                          |
|  | The appliance must be modified to allow ingress of air through the secondary air control.  |                          |
|  | The appliance must be fitted with a stop in the tertiary air system to maintain a gap of 4 mm between the circular plates and the openings at the rear of the appliance measured by the maximum aperture resulting from the opening. |                          |
| Ekol Clarity 20 wood burning<br>stove manufactured by Saltfire<br>Stoves Ltd, Station Works,<br>Johns Road, Wareham, BH20<br>4BG | Installation and Operating Instructions dated 22nd January 2014, reference: Ekol Clarity 20 Boiler Wood Version, Manual Version 1.1.   | Wood logs <sup>(1)</sup> |
|  | The appliance must be fitted with a mechanical stop to prevent air wash control closure beyond the 25 mm open position and a stop preventing manual primary air control closure beyond the 2 mm open position.                       |                          |
| Ekol Clarity 30 wood burning<br>stove manufactured by Saltfire<br>Stoves Ltd, Station Works,<br>Johns Road, Wareham, BH20<br>4BG | Installation and Operating Instructions dated 22nd January 2014, reference: Ekol Clarity 30 Boiler Wood Version, Manual Version 1.1.   | Wood logs <sup>(1)</sup> |
|  | The appliance must be fitted with a mechanical stop to prevent air wash control closure beyond the 30 mm open position and a stop preventing manual primary air control closure beyond the 2 mm open position.                       |                          |
| Ekol Clarity Double<br>Sided wood-burning stove<br>manufactured by Saltfire<br>Stoves Limited, Station Works,                    | instruction manual dated 4th July 2013, reference: Ekol Clarity  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditi   | one                      |
|--|---|--------------------------|
| Johns Road, Wareham, BH20<br>4BG   | The appliance must be modified so that when the primary and secondary air controls are fully closed they will be fixed in the 3.5mm open position.  A tertiary air control system comprising two 7mm holes on each side of the appliance and a fixed opening of 4cm² on the underside of the stove must be implemented. | ONS .                    |
| Ekol Inset 5 wood-burning inset<br>stove manufactured by Saltfire<br>Stoves Ltd, Station Works,<br>Johns Road, Wareham, BH20<br>4BG                              | Installation and operating instruction manual dated 4th July 2013, reference: Ekol Inset 5 Manual 1.0.  The appliance must be modified so that when the secondary air supply is fully closed it will be fixed in the 4 mm open position.  | Wood logs <sup>(1)</sup> |
| Ekol Inset 8 wood-burning inset<br>stove manufactured by Saltfire<br>Stoves Ltd, Station Works,<br>Johns Road, Wareham, BH20<br>4BG                              | Installation and operating instruction manual dated 4th July 2013, reference: Ekol Inset 8 Manual 1.0   | Wood logs <sup>(1)</sup> |
| Elegance Junior UK and Elegance Junior Wall UK 5kW wood-burning stoves manufactured by Jydepejsen A/S, Ahornsvinget 3-7, Nr. Felding, DK-7500 Holstebro, Denmark | Instruction manual dated 28th November 2014, reference: User's manual Revision 1, 28.11.2014.  The appliance must be modified to fix the secondary air control to 698mm² in its minimum position.   | Wood logs <sup>(1)</sup> |
| Ellipse manufactured by La<br>Nordica S.p.A., Via Summano,<br>104 – 36030, Montecchio<br>Precalcino, Vicenza, Italy  | Instruction manual dated 22nd December 2010, reference: 7196901-Rev 09.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary  | Wood logs <sup>(1)</sup> |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditi  | ons                                   |
|---|--|---------------------------------------|
|   | air control beyond the 40% open position   |                                       |
| Endress USF-W 1000<br>manufactured by Endress<br>Holzfeuerungsanlagen GmbH,<br>Industriestraße 18, D-91593<br>Burgbernheim, Germany | Instruction manual entitled "Operating and Maintenance manual Endress USF –W1000" dated March 2010, reference: EMAN – USFW1000 | Wood chips and pellets <sup>(1)</sup> |
| Endress USF-W 250<br>manufactured by Endress<br>Holzfeuerungsanlagen GmbH,<br>Industriestraße 18, D-91593<br>Burgbernheim, Germany  | Instruction manual entitled "Operating and Maintenance manual Endress USF –W250" dated March 2010, reference: EMAN – USFW250   | Wood chips and pellets <sup>(1)</sup> |
| Endress USF-W 350<br>manufactured by Endress<br>Holzfeuerungsanlagen GmbH,<br>Industriestraße 18, D-91593<br>Burgbernheim, Germany  | Instruction manual entitled "Operating and Maintenance manual Endress USF –W350" dated March 2010, reference: EMAN – USFW350   | Wood chips and pellets <sup>(1)</sup> |
| Endress USF-W 500<br>manufactured by Endress<br>Holzfeuerungsanlagen GmbH,<br>Industriestraße 18, D-91593<br>Burgbernheim, Germany  | Instruction manual entitled "Operating and Maintenance manual Endress USF –W500" dated March 2010, reference: EMAN – USFW500   | Wood chips and pellets <sup>(1)</sup> |
| Endress USF-W 800<br>manufactured by Endress<br>Holzfeuerungsanlagen GmbH,<br>Industriestraße 18, D-91593<br>Burgbernheim, Germany  | Instruction manual entitled "Operating and Maintenance manual Endress USF –W800" dated March 2010, reference: EMAN – USFW800   | Wood chips and pellets <sup>(1)</sup> |
| Endress VR-S 300<br>manufactured by Endress<br>Holzfeuerungsanlagen GmbH,<br>Industriestraße 18, D-91593<br>Burgbernheim, Germany   | Instruction manual entitled "Operating and Maintenance manual Endress VR-S300" dated March 2010, reference: EMAN – VRS300      | Wood chips and pellets <sup>(1)</sup> |
| Endress VR-W 400<br>manufactured by Endress<br>Holzfeuerungsanlagen GmbH,<br>Industriestraße 18, D-91593<br>Burgbernheim, Germany   | Instruction manual entitled "Operating and Maintenance manual Endress VR –W400" dated March 2010, reference: EMAN – VRW400     | Wood chips and pellets <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace   | Conditi   | ons                                   |
|---|---|---------------------------------------|
| Endress VR-W 600<br>manufactured by Endress<br>Holzfeuerungsanlagen GmbH,<br>Industriestraße 18, D-91593<br>Burgbernheim, Germany   | Instruction manual entitled "Operating and Maintenance manual Endress VR-W600" dated March 2010, reference: EMAN – VRW600 | Wood chips and pellets <sup>(1)</sup> |
| Endress VR-W 900<br>manufactured by Endress<br>Holzfeuerungsanlagen GmbH,<br>Industriestraße 18, D-91593<br>Burgbernheim, Germany   | Instruction manual entitled "Operating and Maintenance manual Endress VR-W900" dated March 2010, reference: EMAN – VRW900 | Wood chips and pellets <sup>(1)</sup> |
| En-tech model ENP 10,<br>15, 18, 25 and 35<br>boilers manufactured by En-<br>tech Energietechnikproduktion<br>GmbH, Gewerbezone 3,<br>A-9300 St Veit, Glan-<br>Hunnenbrunn, Austria | manual dated November 2009, reference: IMENP 10-35 11/2009  | Wood logs <sup>(1)</sup>              |
|   |   | Wood pellets <sup>(1)</sup>           |
| boilers manufactured by En-   | reference: IMPK PK45 11/2009  | Wood pellets <sup>(1)</sup>           |
| EOS 30 346 kW output wood pellet boiler with multicyclone manufactured by: Uniconfort srl, Via dell'Industria 21, 35018, San Martino Di Lupari (PD) Italy                           |   | Wood pellets <sup>(1)</sup>           |
| EOS 35 407 kW output wood pellet boiler with multicyclone manufactured by: Uniconfort srl, Via dell'Industria 21,   | Use and Maintenance manual dated July 2011, reference: Uniconfort EOS35 Manual v1   | Wood pellets <sup>(1)</sup>           |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace  | Conditions   |   |
|--|--|---|
| 35018, San Martino Di Lupari<br>(PD) Italy   |  |   |
| EOS 40 464 kW output wood<br>pellet boiler with multicyclone<br>manufactured by: Uniconfort<br>srl, Via dell'Industria 21,<br>35018, San Martino Di Lupari<br>(PD) Italy | Use and Maintenance manual dated July 2011, reference: Uniconfort EOS40 Manual v1  | Wood pellets <sup>(1)</sup>               |
| EOS 60 700 kW output wood<br>pellet boiler with multicyclone<br>manufactured by Uniconfort<br>sri, Via dell'Industria 21, 35018<br>San Martino Di Lupari (PD)<br>Italy   | Installation Instruction manual dated September 2010, reference: K135-07332 Uniconfort MUN v 2   | 6 mm diameter wood pellets <sup>(1)</sup> |
| Esse 1 wood burning stove manufactured by Esse Engineering Limited, Ouzedale Foundry, Long Ing, Barnoldswick, Lancashire, BB18 6BN                                       |  | Wood logs <sup>(1)</sup>                  |
| Esse 100DD SE 5 kW stove manufactured by Esse Engineering Limited, Ouzedale Foundry, Long Ing, Barnoldswick, Lancashire, BB18 6BN  | Instruction manual dated October 2011, reference: 10/11 (PP) INSTR.ST-100DDSE/u.  The fitting of a system to prevent closure of the air controls beyond the 50% open position must be implemented. | Wood logs <sup>(1)</sup>                  |
| manufactured by ESSE Engineering Ltd, Ouzledale Foundry, Long Ing, Barnoldswick, Lancashire, BB18 6BN  |  | Wood logs <sup>(1)</sup>                  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi   | ons                      |
|---|---|--------------------------|
|   | ,   | Wood logs <sup>(1)</sup> |
|   | Instruction manual dated 9th<br>November 2010, reference: v45.<br>The primary air control must not<br>be fully air tight when closed. | Wood logs <sup>(1)</sup> |
| Esse 350 SE Stove manufactured by ESSE Engineering Ltd, Ouzledale Foundry, Long Ing, Barnoldswick, Lancashire, BB18 6BN   | Instruction manual dated 9th November 2010, reference: v45  | Wood logs <sup>(1)</sup> |
| Esse 500 SE and 525 SE wood<br>burning stoves manufactured<br>by Esse Engineering Limited,<br>Long Ing, Barnoldswick,<br>Lancashire, BB18 6BN   | Installation and User Instructions dated October 2013, reference: 1.01  | Wood logs <sup>(1)</sup> |
| Exempt wood burning   | Instruction manual dated 31st<br>January 2014, reference: 700-SE-<br>I03-310114   | Wood logs <sup>(1)</sup> |
| Esse 990N wood burning cooker and Esse 990D wood burning cooker with boiler Manufactured by Esse Engineering Limited, Ouzledale Foundry, Long Ing, Barnoldswick, Lancashire, BB18 6BN | Model: 990N and D operating instructions dated January 2014, reference: 1   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditi   | ons   |
|--|---|---|
| Esse 1622 inset stove<br>manufactured by Esse<br>Engineering Limited, Long<br>Ing, Barnoldswick, Lancashire,<br>BB18 6BN   | ,   | Wood logs(1)                                    |
| Esse Plus 1 wood burning cooker and Esse Plus 1D wood burning cooker with boiler manufactured by Esse Engineering Limited, Ouzledale Foundry, Long Ing, Barnoldswick, Lancashire, BB18 6BN |   | Wood logs <sup>(1)</sup>                        |
| ETA HACK 20, 25, 35, 50, 70, 90, 130 and 200 woodchip boilers manufactured by ETA Heiztechnik GmbH, A 4716, Hofkirchen an der Trattnach, Gewerbepark 1, Austria                            | Instruction manual dated June 2011, reference: HACK20-200_Bedienung_2011-0 The integrated flue gas recirculation system must be used when burning wood chips with a moisture content below 15% or wood pellets. | Wood chips or wood pellets <sup>(1)</sup> 6_EN. |
| ETA Hack 45 woodchip<br>boiler manufactured by ETA<br>Heiztechnik GmbH, A 4716,<br>Hofkirchen an der Trattnach,<br>Gewerbepark 1, Austria  | Operation manual dated 23rd June 2014, reference: 0000000079 V.003.  The integrated flue gas recirculation system must be used when using wood chips that have a moisture content below 15% or wood pellets.    | Wood chips or wood pellets <sup>(1)</sup>       |
| ETA PC 20, 25 and 32 wood pellet boilers manufactured by ETA Heiztechnik GmbH, A 4716, Hofkirchen an der Trattnach, Gewerbepark 1, Austria   |   | Wood pellets <sup>(1)</sup>                     |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

 $<sup>(\</sup>mathbf{1})$ 

| Fireplace   | Conditi   | ons                         |
|---|---|-----------------------------|
| and 90 wood pellet  | Instruction manual dated June 2011, reference: PE-K35-90_Bedienung_2011-06_EN   | Wood pellets <sup>(1)</sup> |
| ETA PE-K 45 wood pellet<br>boiler manufactured by ETA<br>Heiztechnik GmbH, A 4716,<br>Hofkirchen an der Trattnach,<br>Gewerbepark 1, Austria  | 25th June 2014, reference:  | Wood pellets <sup>(1)</sup> |
| ETA PU 7, 11 and 15 wood pellet boilers manufactured by ETA Heiztechnik GmbH, A 4716, Hofkirchen an der Trattnach, Gewerbepark 1, Austria   |   | Wood pellets <sup>(1)</sup> |
| ETA SH 20, 30, 40, 50<br>and 60 wood gasification<br>boilers manufactured by ETA<br>Heiztechnik GmbH, A 4716,<br>Hofkirchen an der Trattnach,<br>Gewerbepark 1, Austria                   |   | 8-                          |
| eVolution 26 boiler stove<br>manufactured by Broseley Fires<br>Ltd, First Floor, Unit B Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury,<br>Shropshire, SY1 3GA | Instruction manual dated 9th January 2012, reference: MS10-11c.  The appliance must be fitted with a mechanical stop to prevent closure beyond the 40% open position.                                     | Wood logs <sup>(1)</sup>    |
| eVolution 4 Inset manufactured<br>by Broseley Fires Ltd,<br>First Floor, Unit B Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury,<br>Shropshire, SY1 3GA         | Instruction manual dated 9th November 2011, reference: eVo 4&7 Inset MS11-11.  The appliance must be fitted with a system to prevent closure of the secondary air control beyond the 15 mm open position. | Wood logs <sup>(1)</sup>    |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditi   | ons                         |
|--|---|-----------------------------|
| eVolution 5 model number<br>M-EVO5 manufactured by<br>Broseley Fires Ltd, First Floor,<br>Unit B Knights Court, Archers<br>Way, Battlefield Enterprise<br>Park, Shrewsbury, Shropshire,<br>SY1 3GA | July 2011, reference: eVo 5   | Wood logs <sup>(1)</sup>    |
| eVolution 7 Inset manufactured<br>by Broseley Fires Ltd,<br>First Floor, Unit B Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury,<br>Shropshire, SY1 3GA                  |   | Wood logs <sup>(1)</sup>    |
| Evotherm P50, P100, P120, P150, P170, P200 pellet boilers manufactured by Evotherm, Heiztechnik Vertriebs GmbH, Seeleiten 24, AT 5120, St Pantaleon, Austria                                       | The manufacturer's instructions entitled "Operating manual", reference: Version 1/2010/Rev 4.21       | Wood pellets <sup>(1)</sup> |
| Evoworld HS50 boiler<br>manufactured by Evoworld,<br>Seeleiten 24, AT 5120, St<br>Pantaleon, Austria   |   | Wood chips <sup>(1)</sup>   |
| manufactured by Evoworld,  | Operation manual for EVO<br>HS75 ECO dated January 2014,<br>reference: OM_HS75_14 Version<br>1.2      | Wood chips <sup>(1)</sup>   |
|  | Operation manual for EVO HS100 ECO dated January 2014, reference: "OM_HS100_14", Version 1.2          | Wood chips <sup>(1)</sup>   |
| Evoworld HS120 ECO boiler manufactured by Evoworld, Seeleiten 24, AT 5120, St Pantaleon, Austria   | Operation manual for EVO<br>HS120 ECO dated January 2014,<br>reference: "OM_HS120_14",<br>Version 1.2 | Wood chips <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace   | Conditi  | ons                         |
|---|--|-----------------------------|
| Evoworld HS150 ECO boiler<br>manufactured by Evoworld,<br>Seeleiten 24, AT 5120, St<br>Pantaleon, Austria   | Operation manual for EVO HS150 ECO dated January 2014, reference: "OM_HS150_14", Version 1.2 | Wood chips <sup>(1)</sup>   |
| Evoworld HS170 ECO boiler<br>manufactured by Evoworld,<br>Seeleiten 24, AT 5120, St<br>Pantaleon, Austria   | HS170 ECO dated January 2014,  | Wood chips <sup>(1)</sup>   |
| Evoworld HS200 ECO boiler<br>manufactured by Evoworld<br>Seeleiten 24, AT 5120, St<br>Pantaleon, Austria  | HS200 ECO dated January 2014,  | Wood chips <sup>(1)</sup>   |
| Extraflame Comfort Mini manufactured by Extraflame S.p.a in Montecchio Precalcino (Vicenza), Italy  | 1 0  | Wood pellets <sup>(1)</sup> |
| Extraflame Idro manufactured<br>by Extraflame S.p.a<br>in Montecchio Precalcino<br>(Vicenza), Italy   | 1 0  | Wood pellets <sup>(1)</sup> |
| Extraflame Lucrezia Idro and<br>Lucrezia Steel manufactured by<br>Extraflame S.p.a in Montecchio<br>Precalcino (Vicenza), Italy   | The manufacturer's operating instructions dated 12th July 2006, reference: 004275110 REV 011 | Wood pellets <sup>(1)</sup> |
| Extraflame: Babyfiamma, Bella and Bella Lux, Clementina, Comfort Maxi, Contessa, Divina, Divina Plus and Divina Steel, Duchessa and Duchessa Steel, Ecologica, Esmeralda and Esmeralda Crystal, Falò 1CP, Falò 2CP and Falò 1XP, Isabella, Karolina and Preziosa pellet stoves, all of which are manufactured by Extraflame S.p.a in Montecchio Precalcino (Vicenza), Italy | The manufacturer's operating instructions dated 5th March 2007, reference: 004275101 011     | Wood pellets <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace  | Conditi  | ons                      |
|--|--|--------------------------|
| Farm 2000 model BB154,<br>BB154A and BB154/2 boilers,<br>manufactured by Farm 2000<br>Limited                    | Installation instructions dated May 1994, reference: BB154/2VC.  Maintenance and operation instructions dated September 1993, reference BB154/2V.  Model BB154/2 must be used with the Farm 2000 conversion kit BB154/2Vcx.  | Cereal straw             |
| Farm 2000 model BB154/2V boiler manufactured by Farm 2000 Limited  | The manufacturer's instructions dated 1st September 1993, reference: 9/93  | Cereal straw             |
| Farm 2000 HT60, HT70 and HT80 boilers manufactured by Farm 2000 Limited  | The manufacturer's instructions dated 1st July 1993, reference: HT60/70/80   | Cereal straw             |
| Farm 2000 model HT6, HT6PLUS, HT600, HT7 and HT8 boilers, manufactured by Farm 2000 Limited                      | May 1994, references: HT6780 and HT6781.  Maintenance and operation instructions dated 1st July 1993, reference: HT60/70/80.  Model HT6 must be used with the Farm 2000 conversion kit HT60cx.  Models HT6PLUS and HT600 must be used with the Farm 2000 conversion kit HT70cx.  Models HT7 and HT8 must be used with the Farm 2000 conversion kit HT80cx. | Cereal straw             |
| FDC5 Stove manufactured by<br>Charlton & Jenrick Ltd, Unit<br>D Stafford Park 2, Telford,<br>Shropshire, TF3 3AR | Instruction manual dated April 2012, reference: FDC Issue 02.  The fitting of a system that prevents closure of the secondary air control slots beyond the 3.5 mm open position must be implemented.   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace  | Conditi   | ons                      |
|--|---|--------------------------|
| FDC5i inset stove manufactured by Charlton & Jenrick Ltd, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR.                                    | Instruction manual dated March 2012, reference: FDCi Issue 06.  The fitting of a system that prevents closure of the secondary air control slots beyond the 3.5 mm open position must be implemented. | Wood logs <sup>(1)</sup> |
| FDC5iT Taper inset stove manufactured by Charlton & Jenrick Ltd. Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR.                             | 2012, reference: FDCiT Issue  | Wood logs <sup>(1)</sup> |
| FDC5iW Wide inset stoves manufactured by Charlton & Jenrick Ltd, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR.                             | 2012, reference: FDCi Issue 06.   | Wood logs <sup>(1)</sup> |
| FDC5W Wide stove manufactured by Charlton & Jenrick Ltd, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR                                      |   | Wood logs <sup>(1)</sup> |
| FDC 8 Freestanding Wood<br>Burning Stove manufactured by<br>Charlton & Jenrick Limited,<br>Unit D Stafford Park 2, Telford,<br>Shropshire, TF3 3AR | Instruction manual dated July 2012, reference: FDC issue 03.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 5 mm open position.             | Wood logs <sup>(1)</sup> |
| FDC 8i Inset Wood<br>Burning Stove manufactured by<br>Charlton & Jenrick Limited,  | Instruction manual dated July 2012, reference: FDCi issue 03. The appliance must be fitted with a mechanical stop to prevent  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditi   | ions                         |
|--|---|------------------------------|
| Unit D Stafford Park 2, Telford,<br>Shropshire, TF3 3AR  | secondary air control closure beyond the 1 mm open position.  |                              |
| Fireball manufactured by La<br>Nordica S.p.A., Via Summano,<br>104 – 36030, Montecchio<br>Precalcino, Vicenza, Italy   | Instruction manual dated 22nd December 2010, reference: 7196801-Rev 07.   | Wood logs <sup>(1)</sup>     |
|  | The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 40% open position.   |                              |
| Firebelly FB 5kW wood-<br>burning stove manufactured by<br>Firebelly Stoves Limited, Unit<br>B, Marshall Hall Mills, Elland,<br>HX5 9DU  | Instruction manual dated May 2013, reference: EZKA / 12 090 - 3   | Wood logs <sup>(1)</sup>     |
| Firebelly FB2 12kW wood-<br>burning stove manufactured by<br>Firebelly Stoves Ltd, Unit B,<br>Marshall Hall Mills, Elland,<br>HX5 9DU  | Instruction manual dated May 2013, reference: EZKA / 12 / 090 – 2.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air control beyond the 8 mm open position.                                     | Wood logs <sup>(1)</sup>     |
| Firebird SE 5kW multifuel dry<br>Inset roomheater manufactured<br>by Firebird Heating Solutions<br>Limited, Ballymakeera, Co.<br>Cork, Ireland   | Firebird Smoke Exempt Inset Stove Instruction manual dated July 2014, reference: Print Revision 01: July 2014.  The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 32 mm open position. | Wood logs <sup>(1)</sup>     |
| Firefox 5 Clean Burn II,<br>Gallery Classic 5 Clean Burn,<br>Sirius 405 Clean Burn and<br>Sirius 405 Classic Clean<br>Burn manufactured by Percy<br>Doughty & Co Limited,<br>Imperial Point, Express Trading | 2011, reference: FF5CBII  | Dry wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi  | ons                          |
|---|--|------------------------------|
| Estate, Stone Hill Road, Farnworth, Bolton, BL4 9TN   | prevent secondary air closure beyond the 50% open position.  |                              |
| Firefox 5CB, Vega 100CB, Sirius 405CB and Flame 5CB (4.9 kW) stoves manufactured by Percy Doughty & Co Limited, Imperial Point, Express Trading Estate, Stone Hill Road, Farnworth, Bolton, BL4 9TN   | Instruction manual dated January 2010, reference: FFXCBA   | Wood logs <sup>(1)</sup>     |
| Firefox 8 Clean Burn,<br>Gallery Classic 8 Clean Burn,<br>Sirius 545 Clean Burn and<br>Sirius 545 Classic Clean<br>Burn manufactured by Percy<br>Doughty & Co Limited,<br>Imperial Point, Express Trading<br>Estate, Stone Hill Road,<br>Farnworth, Bolton, BL4 9TN | Instruction manual dated June 2011, reference: FF8CB REV:A.  The appliance must be fitted with a mechanical stop to prevent secondary air closure beyond the 50% open position.                              | Dry wood logs <sup>(1)</sup> |
| Fireglow Eco 7 manufactured<br>by Saltfire Stoves Ltd, Station<br>Works, John's Road, Wareham,<br>BH20 4BG  | Instruction manual dated 24th<br>January 2011, reference: ECO7<br>operation-Revision 2A  | Wood logs <sup>(1)</sup>     |
| Fireline Fgi5 stove manufactured by Charlton & Jenrick Ltd, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR  | Instruction manual dated March 2012, reference: Fgi.Fpi.Fxi Issue 06.  The fitting of a system that prevents closure of the secondary air control slots beyond the 3.5 mm open position must be implemented. | Wood logs <sup>(1)</sup>     |
|   | Instruction manual dated July 2012, reference: Fgi.Fpi.Fxi issue 07.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 1 mm open position.            | Wood logs <sup>(1)</sup>     |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi   | ions                     |
|---|---|--------------------------|
| Fireline FP5, Fireline FX5, Fireline Fpi 5 kW and Fireline Fxi 5 kW manufactured by Charlton & Jenrick Ltd, Unit D Stafford Park 2, Telford, Shropshire,TF3 3AR | Instruction manual dated March 2010, reference: Issue 03.  The appliance must be fitted with a system that prevents the closure of the secondary air control beyond the 3.5 mm open position.                 | Wood logs <sup>(1)</sup> |
| Fireline FP5W and FX5W Freestanding stove manufactured by Charlton & Jenrick Ltd, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR.                         | 2012, reference: FX.FP.Issue 06.  | Wood logs <sup>(1)</sup> |
| Fireline Fpi5T, Fgi5T, Fxi5T Taper inset stoves manufactured by Charlton & Jenrick Ltd, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR                    | Instruction manual dated March 2012, reference: FxiT.FpiT.FgiT Issue 01.  The fitting of a system that prevents closure of the secondary air control slots beyond the 5 mm open position must be implemented. | Wood logs <sup>(1)</sup> |
| Fireline Fpi5W, Fgi5W, Fxi5W<br>Wide inset stoves manufactured<br>by Charlton & Jenrick Ltd,<br>Unit D Stafford Park 2, Telford,<br>Shropshire, TF3 3AR         | Instruction manual dated March 2012, reference: Fgi.Fpi.Fxi Issue 06.  The fitting of a system that prevents closure of the secondary air control slots beyond the 9 mm open position must be implemented.    | Wood logs <sup>(1)</sup> |
| Fireline FX8 & FP8 Freestanding Wood Burning Stoves manufactured by Charlton & Jenrick Limited, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR            | Instruction manual dated September 2012, reference: FX.FP. Issue 08.  The appliance must be fitted with a mechanical stop to prevent secondary air control  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditions  |                          |
|---|---|--------------------------|
|   | closure beyond the 5 mm open position.  |                          |
| Fireline Purevision 5kW freestanding wood burning stove manufactured by Charlton & Jenrick Ltd, Unit D, Stafford Park 2, Telford, Shropshire, TF3 3AR                 | Instructions manual dated January 2014, reference:  | Wood logs <sup>(1)</sup> |
| Fireline Purevision 5kW i5 inset wood burning stove manufactured by Charlton & Jenrick Ltd, Unit D, Stafford Park 2, Telford, Shropshire, TF3 3AR                     | Installation and Operating Instructions manual dated January 2014, reference: Purevision Inset Issue 02.  The appliance must be fitted with a mechanical stop to prevent air supply closure beyond the 18 mm open position. | Wood logs <sup>(1)</sup> |
| Fireline Purevision 5kW i5<br>Wide inset wood burning stove<br>manufactured by Charlton &<br>Jenrick Ltd, Unit D, Stafford<br>Park 2, Telford, Shropshire,<br>TF3 3AR | Instructions manual dated January 2014, reference:  | Wood logs <sup>(1)</sup> |
|   | Installation and Operating Instructions manual dated January 2014, reference: Purevision Freestanding Issue 02.  The appliance must be fitted with a mechanical stop to prevent air supply closure                          | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditions  |   |
|---|---|---|
|   | beyond the 15 mm open position.   |   |
| Fireline Purevision 8.5kW freestanding wood burning stove manufactured by Charlton & Jenrick Ltd, Unit D, Stafford Park 2, Telford, Shropshire, TF3 3AR | Instructions manual dated January 2014, reference:  | Wood logs <sup>(1)</sup>  |
|   | with a mechanical stop to prevent air supply closure beyond the 22mm open position.   |   |
| Fireline Purevision 8.5kW i8.5 inset wood burning stove manufactured by Charlton & Jenrick Ltd, Unit D, Stafford Park 2, Telford, Shropshire, TF3 3AR   | Installation and Operating Instructions manual dated January 2014, reference: Purevision Inset Issue 02.  The appliance must be fitted with a mechanical stop to prevent air supply closure beyond the 22 mm open position. | Wood logs <sup>(1)</sup>  |
| Firematic 25, 50, 90 and 150 boilers manufactured by HERZ Armaturen Ges.m.b.H, Geschäftsbereich HERZ, Feuerungstechnik, A-8272 Sebersdorf 138, Austria  | dated June 2005, reference:   | Chipped wood, wood pellets or planed wood shavings <sup>(1)</sup>   |
| Firematic 45 and 60 boilers manufactured by HERZ Armaturen Ges.m.b.H, Geschäftsbereich HERZ Feuerungstechnik, A-8272 Sebersdorf 138, Austria            | August 2009, reference: 05.007  | Wood pellets conforming to ÖNORM M7135 with diameter of 6 mm or wood chips up to a maximum size of 50 mm and maximum water content 35% <sup>(1)</sup> |
| Firematic FM 130, FM 151, FM180, FM199 boilers manufactured by Herz Energietechnik GmbH, Herzstraße, 1, 7423 Pinkafeld, Österreich/Austria              | Instruction manual reference: Operating Instructions Herz firematic 130 – 199 BioControl version Betriebsanleitung firematic 20-201 BioControl Englisch V 3.1   | Wood chips and wood pellets <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ions                     |
|--|--|--------------------------|
| Firenzo Aucklander stove<br>manufactured by Firenzo<br>Woodfires UK Limited, 98<br>Niven Street, Napier 4142, New<br>Zealand         | Instruction manual dated 15th January 2013, reference: AL.  Instruction manual dated 1st February 2013, reference: AU.  The appliance must be fitted with a mechanical stop to prevent air control slots closure beyond the 6.5 mm open position.        | Wood logs <sup>(1)</sup> |
| Firenzo Bronte stove<br>manufactured by Firenzo<br>Woodfires UK Limited, 98<br>Niven Street, Napier 4142, New<br>Zealand             | Instruction manual dated 15th January 2013, reference: B1.  Instruction manual dated 1st February 2013, reference: BU. The appliance must be fitted with a mechanical stop to prevent air control slots closure beyond the 6.5 mm open position.         | Wood logs <sup>(1)</sup> |
| Firenzo Contessa stove<br>manufactured by Firenzo<br>Woodfires UK Limited, 98<br>Niven Street, Napier 4142, New<br>Zealand           | Instruction manual dated 15th January 2013, reference: CI.  Instruction manual dated 1st February 2013, reference: CU.  The appliance must be fitted with a mechanical stop to prevent air control slots closure beyond the 6 mm open position.          | Wood logs <sup>(1)</sup> |
| Firenzo Fires Hastings<br>4.8kW wood-burning stove<br>manufactured by Firenzo Fires,<br>98 Niven Street, Napier 4142,<br>New Zealand | User manual dated 16th October 2014, reference: HU 2014-10-16.  Installation manual dated 16th October 2014, reference: HI 2014-10-16.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 6mm open position. | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

<sup>(1)</sup> 

 $<sup>(\</sup>mathbf{1})$ 

| Fireplace   | Conditi   | ons                      |
|---|---|--------------------------|
| Firenzo Lady Kitchener stove<br>manufactured by Firenzo<br>Woodfires UK Limited, 98   | Instruction manual dated 15th January 2013, reference: LKI.   | Wood logs <sup>(1)</sup> |
| Niven Street, Napier 4142, New Zealand  | Instruction manual dated 1st February 2013, reference: LKU.   |                          |
|   | The appliance must be fitted with a mechanical stop to prevent air control slots closure beyond the 6.5 mm open position.   |                          |
| Firenzo Napier 4.8kW free<br>standing wood burning stove<br>manufactured by Hewitsons<br>Ltd, 98 Niven Street, Onekawa,<br>Napier 4142, New Zealand | Installation manual "Instructions for Installation Firenzo Napier 4.8kW free standing wood burning stove" dated 24th January 2014, reference: UKNapierInstall/4.8/v1. | Wood logs <sup>(1)</sup> |
|   | Instruction manual "User<br>Instructions Firenzo Napier<br>4.8kW free standing wood<br>burning stove" dated 24th<br>January 2014, reference:<br>UKNapierUser/4.8/v1.  |                          |
|   | The appliance must be fitted with a permanent stop to prevent closure of the air slide beyond the 7 mm open position.   |                          |
| Firenzo Wellingtonian stove<br>manufactured by Firenzo<br>Woodfires UK Limited, 98  | Instruction manual dated 15th January 2013, reference: WI.  | Wood logs <sup>(1)</sup> |
| Niven Street, Napier 4142, New Zealand  | Instruction manual dated 1st February 2013, reference: WU.  |                          |
|   | The appliance must be fitted with a mechanical stop to prevent air control slots closure beyond the 6.5 mm open position.   |                          |
| Firestorm 10 SE stove<br>manufactured by The Heat<br>Resistant Glass Company<br>Limited, Unit 2 Bracewell   | Instruction manual dated 28th<br>April 2012, reference: 10 KW<br>SE Issue (6928) 2.   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi   | ions                     |
|--|---|--------------------------|
| Avenue, Poulton Industrial<br>Estate, Poulton Le Fylde, FY6<br>8JF   | The appliance must be fitted with a stop that will only allow a minimum air gap 6 mm between the air control plate and the appliance when the secondary air is turned down to its minimum position.   |                          |
| Firestorm 4.5 SE stove manufactured by The Heat Resistant Glass Company Limited, Unit 2 Bracewell Avenue, Poulton Industrial Estate, Poulton Le Fylde, FY6 8JF | Instruction manual dated 28th April 2012, reference: 4.5 KW SE Issue (6928) 1.  The appliance must be fitted with a stop that will only allow a minimum 3 mm air gap between the air control plate and the appliance when the secondary air is turned down to its minimum position. | Wood logs <sup>(1)</sup> |
| Firestorm 6.5 SE stove manufactured by The Heat Resistant Glass Company Limited, Unit 2 Bracewell Avenue, Poulton Industrial Estate, Poulton Le Fylde, FY6 8JF | Instruction manual dated 28th April 2012, reference: 6.5 KW SE Issue (6928) 3.  The appliance must be fitted with a stop that will only allow a minimum air gap 6 mm between the air control plate and the appliance when the secondary air is turned down to its minimum position. | Wood logs <sup>(1)</sup> |
| Firewarm 06C inset stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland                   | Instruction manual dated 26th July 2012, reference: FW06C.  A permanent stop to prevent closure of the secondary air control beyond 20% open must be implemented.   | Wood logs <sup>(1)</sup> |
| Firewarm 11C inset stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland                   | Instruction manual dated 26th July 2012, reference: FW11C.  A permanent stop to prevent closure of the secondary air control beyond 20% open must be implemented.   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

<sup>(1)</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditi  | ions                     |
|---|--|--------------------------|
| Firewarm 4SE stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland                        | Instruction manual dated 25th July 2012, reference: FW468SE. The fitting of a system to prevent closure of the secondary air control beyond 5 mm open must be implemented.                           | Wood logs <sup>(1)</sup> |
| Firewarm 6SE stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland                        | Instruction manual dated 25th July 2012, reference: FW468SE. The fitting of a system to prevent closure of the secondary air control beyond 75% from closed must be implemented.                     | Wood logs <sup>(1)</sup> |
| Firewarm 8SE stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland                        | Instruction manual dated 25th July 2012, reference: FW468SE. The fitting of a system to prevent closure of the secondary air control beyond 25% from closed must be implemented.                     | Wood logs <sup>(1)</sup> |
| Firewarm FW5i Multi-fuel inset stove manufactured by Heat Design, 30 Hawthorn Road, Western Industrial Estate, Naas Road, Dublin 12, Ireland                  |  | Wood logs <sup>(1)</sup> |
| Flatford 5K, Barrington 5K,<br>Hampstead 5K Wood Burning<br>Stoves manufactured by<br>Chesneys Limited, 192 – 200<br>Battersea Park Road, London,<br>SW11 4ND | Instruction manual dated 14th March 2012, reference: CH5K – V1.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 18 mm open position. | Wood logs <sup>(1)</sup> |
| Fogo Montanha Versatile<br>S600SE, Versatile S600 SE<br>Table, Versatile S600 SE<br>Spider, Versatile S600 SE<br>Square, Versatile S600 SE                    | Instruction manual dated 2014, reference: S600 –UK V1.  The appliance must be fitted with a permanent stop or other  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ions                        |
|---|--|-----------------------------|
|   | measure to prevent closure of the the air control beyond the 40% open position.  |                             |
| Franco Belge Model 134 08<br>11 Savoy EA 8 kW output<br>wood burning stove; Franco<br>Belge Model 134 08 09 Savoy<br>Mk II Elegance multifuel stove<br>with KEA 13408 smoke control<br>kit manufactured by Franco<br>Belge, Staub Fonderie SA,<br>Rue Orphée Variscotte, 59660,<br>Merville, France | 1  | Wood logs <sup>(1)</sup>    |
| Franco Belge Montfort<br>MK2 wood burning stove<br>manufactured by Franco Belge,<br>Staub Fonderie SA, Rue<br>Orphée Variscotte, 59660,<br>Merville, France   | Instruction manual dated 17th November 2009, reference: 1295-3.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 25% open position. | Wood logs <sup>(1)</sup>    |
| Fröling Lambdamat<br>Commercial wood chip boiler<br>models 500, 750 and 1000<br>manufactured by Fröling<br>Heizkessel und Behälterbau<br>GmbH, A-4710 Grieskirchen,<br>Industriestrasse 12, Austria   | Lambdamat Communal<br>Operating and Installation<br>Manual reference: B 069 01 04 of<br>February 2004  | Wood chips <sup>(1)</sup>   |
| Fröling P1 7, 10, 15 and 20 pellet boilers manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria   | Instructions manual dated 15th July 2014, reference: B1000013_en Edition   | Wood pellets <sup>(1)</sup> |
|   | P4 Pellet boiler Operating Instructions manual dated   | Wood pellets <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ons   |
|--|--|---|
| Heizkessel und Behälterbau<br>GmbH, A-4710 Grieskirchen,<br>Industriestrasse 12, Austria   | 18th July 2014, reference:   |   |
| Fröling P4 8, 15, 20, 25, 32, 38, 48 and 60 Pellet Boilers manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria  | Instruction manual dated July 2009, reference: B0430408_en                           | Wood pellets with a diameter of 6 mm <sup>(1)</sup> |
| Fröling P4 80 and P4 100 wood pellet boilers manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria  | Instruction manual dated May 2012, reference: B043 – Version 8                       | Wood pellets <sup>(1)</sup>                         |
| Fröling S4 Turbo 15 15 kW, Fröling S4 Turbo 22 22 kW, Fröling S4 Turbo 28 28 kW, Fröling S4 Turbo 34 34 kW, Fröling S4 Turbo 40 40 kW, Fröling S4 Turbo 50 50 kW, Fröling S4 Turbo 60 60 kW manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria | 1 0  | Wood logs <sup>(1)</sup>                            |
| Fröling T4 130 and 150 wood chip and pellet boilers manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria   | Operating Instructions manual dated 6th November 2013 reference: B0830113_en Edition | Wood chips and wood pellets <sup>(1)</sup>          |
| Fröling T4 24, 30, 40, 50, 60, 75, 90, 100 and 110 kW boilers manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria   |  | Wood pellets or wood chips (1)                      |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ions   |
|--|--|--|
| Fröling Turbomat 150 and 220 manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria  | The manufacturer's operating instructions dated August 2003, reference: V0310003   | Wood pellets or wood chips <sup>(1)</sup>  |
| Fröling Turbomat 320 and 500 manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria  | The manufacturer's operating instructions dated November 2004, reference: B0340004   | Wood pellets or wood chips <sup>(1)</sup>  |
| Fröling Turbomatic 28, 35, 48 and 55 manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, 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 <sup>(1)</sup> Wood pellets of 6 mm diameter and a moisture content below 10% <sup>(1)</sup>                  |
| Fröling Turbomatic 85, 100 and 110 manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, 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 <sup>(1)</sup> Wood pellets of 6 mm diameter and a moisture content below 10% <sup>(1)</sup> |
| Fröling TX 200 199 kW and TX 250 250 kW boilers with Exhaust Gas Recirculation device manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria | Instruction manual dated May 2012, reference: B067 – Version 03  | Wood chips or wood pellets <sup>(1)</sup>  |
| Fröling TX150 150 kW boiler with Exhaust Gas Recirculation device manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria                     | Installation instruction manual dated September 2010, reference: M1130009.   | Wood chips with a maximum moisture content of 30% and a maximum cross sectional area of 5 cm <sup>2</sup> or wood pellets with a minimum   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace  | Conditi   | ions   |
|--|---|--|
| •  | Operating instruction manual dated September 2010, reference: B 067 00 09.  | moisture content of 10% and a maximum diameter of 10 mm <sup>(1)</sup> |
| Fulgora Slow Combustion<br>Stove manufactured by Fulgora<br>Stoves Limited   | The manufacturer's instructions as to operation (if any).   | Wood waste <sup>(1)</sup>  |
| Future Fires Panoramic FX1 wood-burning stove manufactured by Gen-Fab Limited, Swinton Bridge Industrial Estate, Whitelee Road, Swinton, S64 8BH   | Instruction manual dated 31st<br>October 2012, reference:<br>PANFXREV2  | Wood logs <sup>(1)</sup>   |
| Gilles HPK UTSK 150 kW, 180 kW, 240 kW and 300 kW boilers 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 <sup>(1)</sup>                              |
| Gilles HPK UTSK 360 kW,<br>Boiler manufactured by Gilles<br>Energie und Umwelttechnik<br>GmbH, Koaserbauer Str. 16,<br>A-4810 Gmunden, Austria   | Operating instructions dated January 2008, reference: Gilles/360/1  | Wood pellets or wood chips (1)   |
| Gilles HPKI-K 180, 195, 240, 300, 360, 450, 550, 700, 900, 995, 1200 and 1600 boilers. Manufactured by Gilles, Energie und Umwelttechnik, GmbH, Koaserbauer Str. 16, A-4810 Gmunden, Austria | Operating instructions dated<br>November 2008, reference:<br>Operating Instruction HPKI-K,<br>Underfeed Stoking. 1-general<br>HPKI-K underfeed stoking                          | Wood pellets or wood chips <sup>(1)</sup>                              |
| Gilles HPKI-R 999 kW biomass boiler manufactured by Gilles Energie und Umwelttechnik GmbH & Co KG Limited, Koaserbauerstr. 16, A-4180 Gmunden, Austria                                       | Installation, operation and maintenance manual dated 23rd July 2014, reference: BD-HPKI-R-999-01.1 Version 02/2014.  The appliance must be fitted with cyclone dust arrestment. | Wood chips <sup>(1)</sup>  |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings. (1)

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace  | Conditi   | ons                                       |
|--|---|---|
| Gilles HPK-RA 13 kW, 15 kW, 20 kW, 25 kW, 30 kW, 35 kW, 40 kW, 45 kW, 49 kW, 60 kW, 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 | Operating instructions dated January 2007, reference: Gilles/0–145/1  | Wood pellets or wood chips <sup>(1)</sup> |
| Gilles HPK-RA 160 manufactured by Gilles Energie und Umwelttechnik GmbH, Koaserbauer Str. 16A-4810 Gmunden, Austria  | Instruction and operation manuals dated November 2008, references:  BD 200-01a-01;  BD 200-01a-02;  BD 200-01a-03;  BD 200-01a-04;  BD 200-01a-06;  BD 200-03a-07; and  BD 200-03a-09 | Wood chips and pellets <sup>(1)</sup>     |
| Gilles UTSK 1200 kW,<br>1600 kW boilers manufactured<br>by GILLES Energie-<br>und Umwelttechnik GmbH,<br>Koaserbauer Str. 16 A-4810<br>Gmunden, Austria  | Operating instructions dated January 2008, reference: Gilles/360/1  | Wood pellets or wood chips <sup>(1)</sup> |
| Gilles UTSK 450 kW, 550 kW boilers manufactured by GILLES Energie-<br>und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria  | Operating instructions dated January 2008, reference: Gilles/360/1  | Wood pellets or wood chips <sup>(1)</sup> |
| Gilles UTSK 700 kW, 900 kW boilers manufactured by GILLES Energieund Umwelttechnik GmbH,   | Operating instructions dated January 2008, reference: Gilles/360/1  | Wood pellets or wood chips <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

<sup>(1)</sup> 

<sup>(1)</sup> 

**<sup>(1)</sup>** 

| Fireplace   | Conditions  |                                  |
|---|---|----------------------------------|
| Koaserbauer Str. 16 A-4810<br>Gmunden, Austria  |   |                                  |
| Gozney G1200/W, G1400/W, G1600/W and G1800/W wood-burning pizza ovens manufactured by Gozney Ltd, Units 18 & 19, Radar Way, Christchurch Business Park, The Runway, Christchurch, Dorset, BH23 4JE                            | 1   | Wood logs <sup>(1)</sup>         |
| Grant Spira Condensing Wood<br>Pellet Boiler 6-26 kW model<br>number WPS626 and 9-36<br>kW model number WPS936<br>manufactured by Grant UK<br>Ltd, Hopton House, Hopton<br>Industrial Estate, Devizes,<br>Wiltshire, SN10 2EU | ,   | 6 mm wood pellets <sup>(1)</sup> |
| Graphite 5 model number GR905 4.9 kW multifuel stove manufactured by Hi-Flame Fireplace UK Limited, Unit 5A Holmes Chapel Business Park, Manor Lane, Holmes Chapel, Cheshire, CW4 8AF   | Instruction manual for Graphite 5 GR905 stove dated July 2014, reference: GR905 //UK-NI-ROI / V3 18-07-14.  The appliance must be fitted with a mechanical stop to prevent closure of the main air control beyond the 50% open position.  | Wood logs <sup>(1)</sup>         |
| Graphite 8 model number GR908 8 kW multifuel stove manufactured by Hi-Flame Fireplace UK Limited, Unit 5A Holmes Chapel Business Park, Manor Lane, Holmes Chapel, Cheshire, CW4 8AF   | Instruction manual for Graphite 8 GR908 stove dated July 2014, reference: GR908 / /UK-NI-ROI / V4-D 18-07-14.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 20% open position.  The appliance must be fitted with a door rope seal with a gap that is 70 mm in length. | Wood logs <sup>(1)</sup>         |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>&</sup>lt;u>(1)</u>

| Fireplace  | Conditi   | ons                         |
|--|---|-----------------------------|
| Greencast 5MF Traditional,<br>Greencast 5MF Modern,<br>Greencast 8MF Traditional<br>and Greencast 8MF Modern<br>multifuel stoves manufactured<br>by Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchin, SG16<br>6DS | Installation and operating instruction manual dated June 2013, reference: Greencast MF&WD Version 1.  The appliance must be fitted with the manufacturer's smoke control kit. | Wood logs <sup>(1)</sup>    |
| Greencast 5WD Traditional and Greencast 5WD Modern woodburning stoves manufactured by Capital Fireplaces Limited, 12-17 Henlow Trading Estate, Henlow Camp, Hitchin, SG16 6DS  | instruction manual dated June 2013, reference: Greencast  | Wood logs <sup>(1)</sup>    |
| Greencast 8WD Traditional and<br>Greencast 8WD Modern wood-<br>burning stoves manufactured<br>by Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchin, SG16<br>6DS  | Installation and operating instruction manual dated June 2013, reference: Greencast MF&WD Version 1.  The appliance must be fitted with the manufacturer's smoke control kit. | Wood logs <sup>(1)</sup>    |
| Green Energy Engineering<br>PROPEL P25 and PROPEL<br>P40 wood pellet boilers<br>manufactured by Kozlusan-<br>Salih Kozlu, Kayal#oğlu<br>Kasabas#, Akhisar, Manisa, PK<br>23, Turkey  | Instruction manual dated 23rd<br>September 2012, reference:<br>Owner's Manual PROPEL Wood<br>Pellet Boiler Version 2  | Wood pellets <sup>(1)</sup> |
| PROPEL P70 and P100 wood   | Instruction manual dated 23rd<br>September 2012, reference:<br>PROPEL Wood Pellet Boiler<br>Models: P70 – P100 Version 2  | Wood pellets <sup>(1)</sup> |
| Green Energy Engineering SLIMPEL S25 manufactured by Kozlusan - Salih Kozlu,   |   | Wood pellets <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditi  | ions   |
|--|--|--|
| Kayal#oğlu Kasabas#, Akhisar,<br>Manisa, PK 23, Turkey   | Owner's Manual SLIMPEL<br>Wood pellet Boiler Version 2   |  |
| Greenflame 28 Pellet<br>Boiler manufactured by<br>Trianco Limited, Thorncliffe,<br>Chapletown, Sheffield, S35<br>2PH           |  | 6 mm wood pellets <sup>(1)</sup>   |
|  | Instruction manual dated 29th<br>July 2009, reference: GUN/BIO/<br>OP/V1/0709  | Wood pellets with a diameter of 6 mm and a length of between 10 and 30 mm or wood chip less than 35% moisture content and meeting ÖNORM M 7133: 1998 size class G30 <sup>(1)</sup> |
| Guntamatic Biocom and Powercorn 50 and 75 manufactured by GUNTAMATIC Heiztechnik GmbH A – 4722 PEUERBACH, Bruck 7, Austria     | Instruction manual dated 29th July 2009, reference: GUN/BIO/OP/V1/0709   | Wood pellets with a diameter of 6 mm and a length of between 10 and 30 mm <sup>(1)</sup>   |
| Guntamatic Powerchip 100 manufactured by GUNTAMATIC Heiztechnik GmbH A – 4722 PEUERBACH, Bruck 7, Austria                      | Instruction manual dated 29th<br>July 2009, reference: GUN/POW/<br>OP/V1/0709  | Wood pellets with a diameter of 6 mm and a length of between 10 and 30 mm or wood chip less than 35% moisture content and meeting ÖNORM M 7133: 1998 size class G30 <sup>(1)</sup> |
| Guntamatic Powerchip 50<br>and 75 manufactured by<br>GUNTAMATIC Heiztechnik<br>GmbH A – 4722<br>PEUERBACH, Bruck 7,<br>Austria | Instruction manual dated 29th July 2009, reference: GUN/POW/OP/V1/0709   | Wood pellets with a diameter of 6 mm and a length of between 10 and 30 mm <sup>(1)</sup>   |
| Guntamatic PRO 175, PRO 199 and PRO 250 woodchip boilers, manufactured by GUNTAMATIC Heiztechnik GmbH A – 4722                 | Woodchip boiler PRO Operating<br>Instructions / System Log Book<br>dated October 2013, reference:<br>PRO-13-00-00-00-01-BADE | Wood chips or wood pellets <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditi  | ons  |
|--|--|--|
| PEUERBACH, Bruck 7,<br>Austria   |  |  |
| Guntamatic PRO-Flex<br>175, PRO-Flex 199 and<br>PRO-Flex 250 pellet<br>boilers manufactured by<br>GUNTAMATIC Heiztechnik<br>GmbH A – 4722<br>PEUERBACH, Bruck 7<br>Austria                                   | Pellet boiler PRO-Flex<br>Operating Instructions / System<br>Log Book dated October<br>2013, reference: PRO-Flex-<br>A-00-00-00-01-BADE  | Wood pellets <sup>(1)</sup>  |
| Haat LD, MD and HD incinerators manufactured by Haat Incineration Limited  |  | Scrap wood and foliage <sup>(1)</sup>  |
| Haat Pioneer ABI Incinerators,<br>models 12, 20, 28 and<br>36, manufactured by Haat<br>Incineration Limited  | I *  | Wood <sup>(1)</sup>  |
| Hamont CATfire 350 USZI pellet boiler fitted with CATfirte 300 cyclone manufactured by Hamont Contracting and Trading, spol. s.r.o., Sedlište 227, postal code 739 36, district Frydek-Mistek Czech Republic | "Operating Manual for Boilers CATfire 150-500 W" effective   | Wood pellets with a 6 mm diameter and a maximum length of 30 mm <sup>(1)</sup> |
| Hampstead 8, Hampstead LS 8,<br>Hampstead XLS 8, Belgravia 8,<br>Barrington 8, Petworth 8 and<br>Flatford 8 stoves manufactured<br>by Chesneys Limited, 194-200<br>Battersea Park Road, London,<br>SW11 4ND  | Instruction manual dated 31st October 2011, reference: CH8K - V12.  The appliance must be fitted with a system that prevents closure of the air controls further than 40 mm from open. | Wood logs <sup>(1)</sup>   |
| Handöl 31, Handöl 31A,<br>Handöl 32, Handöl 32A,<br>Handöl 33T, Handöl 34T,<br>Handöl 35T, Varde Ovne Look<br>1, Varde Ovne Look 2, Varde<br>Ovne Look 3, all manufactured                                   | Installation instructions, reference: 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               | Untreated dry wood with a maximum 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.

| Fireplace   | Conditi  | ions  |
|---|--|---|
| by NIBE AB Box 134, 285 23<br>Markaryd, Sweden  | closure beyond the 45% open position.  |   |
| 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, all manufactured by NIBE AB Box 134 285 23 Markaryd, Sweden       | Installation instructions, reference: IAV SE/EX 0737-4 511866 Lighting instruction 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 a maximum moisture content of 20% |
| Harrie Leenders Boxer Plus<br>& Boxer Black wood burning<br>stoves manufactured by Harrie<br>Leenders, Industrieweg 25<br>5688, DP Oirschot, Netherlands  | Instruction manual dated January 2014, reference: Boxer Plus manual Issue 1  | Wood logs <sup>(1)</sup>                                  |
| Harrie Leenders Cylon Harrie Leenders Doran 160   | Instruction manual, reference:<br>Supplementary Instructions<br>Amended June 2010.   | Wood logs <sup>(1)</sup>                                  |
| Harrie Leenders Doran 190 Harrie Leenders Fuga S Harrie Leenders Fuga eL Harrie Leenders Stor Harrie Leenders Signa Stoves manufactured by Harrie Leenders, Industrieweg 255688, DP Oirschot, Netherlands | The appliance must be fitted with a mechanical stop to prevent closure of the air slide beyond the 15 mm open position   |   |
| HDG Compact 45 (45 kW) boiler manufactured by HDG Bavaria GmbH, Siemensstraße 22, 84323 Massing, Germany  | Manual dated April 2014,<br>reference: 9980001529 V 05.1.<br>Additional Supplementary<br>Installation Instructions<br>Compact 25-80 dated July 2014,<br>reference: IN1295.                                       | Wood Chips and Wood<br>Pellets <sup>(1)</sup>             |
| HDG Compact 99 (99 kW), 194 (194 kW) and 199 (199 kW)   | Manual dated March 2013, reference: 9980001520 V.03.01.  | Wood Chips and Wood Pellets <sup>(1)</sup>                |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ions   |
|--|--|--|
| boilers with model HDG 3113<br>cyclone manufactured by HDG<br>Bavaria GmbH, Siemensstraße<br>22, 84323 Massing, Germany  | Additional Supplementary<br>Installation Instructions Compact<br>99-200 dated July 2014,<br>reference: IN1296.   |  |
| HDG Compact model 100 (100 kW) wood chip and pellet boiler manufactured by HDG Bavaria GmbH, Siemensstraße 22, 84323 Massing, Germany  | The manufacturer's operating instructions for the HDG Compact 100/150/200 dated July 2008, reference: HDG Compact 100-200 Version V1                                     | Wood chip or wood pellets <sup>(1)</sup>   |
| HDG Compact model 150,<br>200 (150 kW, 200 kW) wood<br>chip and pellet boiler with<br>model HDG 3113 cyclone<br>manufactured by HDG Bavaria<br>GmbH, Siemensstraße 22,<br>84323 Massing, Germany | The manufacturer's operating instructions for the HDG Compact 100/150/200 dated July 2008, reference: HDG Compact 100-200 Version V1                                     | Wood chip or wood pellets <sup>(1)</sup>   |
| HDG Compact model 80 (80 kW) wood chip and pellet boiler manufactured by HDG Bavaria GmbH, Siemensstraße 22, 84323 Massing, Germany  | The manufacturer's operating instructions for the HDG Compact 80 with HDG Hydronic dated April 2009, reference: HDG Compact Version V03                                  | Wood chip or wood pellets <sup>(1)</sup>   |
| HDG Compact models 25/35 (25 kW, 35 kW) wood chip and pellet boilers manufactured by HDG Bavaria GmbH, Siemensstraße 22, 84323 Massing, Germany  | The manufacturer's operating instructions for the HDG Compact 25/35 with HDG Hydronic dated April 2009, reference: HDG Compact Version V01                               | Wood chip or wood pellets <sup>(1)</sup>   |
| HDG Compact models 50/65 (50 kW, 65 kW) wood chip and pellet boilers manufactured by HDG Bavaria GmbH, Siemensstraße 22, 84323 Massing, Germany  | Hydronic dated April 2009,   | Wood chip or wood pellets <sup>(1)</sup>   |
| HDG Euro models 30, 40<br>and 50 (30 kW, 40 kW<br>and 50 kW) wood log<br>boilers manufactured by HDG<br>Bavaria GmbH, Siemensstraße<br>22, 84323 Massing, Germany                                | The manufacturer's operating instructions for the HDG Euro 30/40/50 with Lambda Control 1 dated June 2008, reference: HDG Euro V3.0 with HDG Lambda Control 1 Version V1 | Split wood logs of 500 mm length and maximum edge length of 120 mm and a residual moisture content of 20% <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditi  | ons  |
|--|--|--|
| HDG K10, K15, K21 and K26<br>pellet boilers manufactured<br>by HDG Bavaria GmbH,<br>Siemensstraße 22, 84323<br>Massing, Germany  |  | Wood Pellets <sup>(1)</sup>  |
|  | instructions for the HDG Navora  | Split wood logs of 500 mm length and maximum edge length of 120 mm and a residual moisture content of 20% <sup>(1)</sup> |
| HDG Pelletmaster model<br>PM15, 15 kW wood pellet<br>boiler manufactured by HDG<br>Bavaria GmbH, Siemensstraße<br>22, 84323 Massing, Germany                                     |  | Wood pellets <sup>(1)</sup>  |
| HDG R20, R25 and R30 wood log boilers manufactured by HDG Bavaria GmbH, Siemensstraße 22, 84323 Massing, Germany   | ,  | Wood logs <sup>(1)</sup>   |
| Heat Design of Dublin TR8<br>Curved Freestanding Wood<br>Burning Stove manufactured by<br>Charlton & Jenrick Limited,<br>Unit D Stafford Park, 2 Telford,<br>Shropshire, TF3 3AR | Instruction manual dated January 2013, reference: HD TR Freestanding .Issue 01.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 5 mm open position. | Wood logs <sup>(1)</sup>   |
| Heat Design of Dublin<br>TR8c Cassette Inset Wood<br>Burning Stove manufactured by<br>Charlton & Jenrick Limited,<br>Unit D Stafford Park, 2 Telford,<br>Shropshire, TF3 3AR     | Instruction manual dated July 2012, reference: TRc issue 03.  The appliance must be fitted with a mechanical stop to prevent secondary air control   | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ions                     |
|---|--|--------------------------|
|   | closure beyond the 1 mm open position.   |                          |
| Heat Design TR5c inset stove<br>manufactured by Charlton &<br>Jenrick Ltd, Unit D Stafford<br>Park 2, Telford, Shropshire,<br>TF3 3AR   | Instruction manual dated April 2012, reference: TRc Issue 02.  The fitting of a system that prevents closure of the secondary air control slots beyond the 3.5 mm open position must be implemented.   | Wood logs <sup>(1)</sup> |
| Heat Design TR5iT Taper inset stove manufactured by Charlton & Jenrick Ltd, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR        | Instruction manual dated April 2012, reference: TRiT Issue 01.  The fitting of a system that prevents closure of the secondary air control slots beyond the 5 mm open position must be implemented.    | Wood logs <sup>(1)</sup> |
| Heat Design TR6c Wide inset stove manufactured by Charlton & Jenrick Ltd, Unit D Stafford Park 2, Telford, Shropshire, TF3 3AR          | Instruction manual dated April 2012, reference: TRc Issue 02.  The fitting of a system that prevents closure of the secondary air control slots beyond the 9 mm open position must be implemented      | Wood logs <sup>(1)</sup> |
| Henley Achill Wood Burning<br>Stove manufactured by Henley<br>Stoves Limited, Ard Ri Marble,<br>Curraheen Tralee, Co. Kerry,<br>Ireland | Instruction manual dated November 2012, reference: Version 1.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control slots beyond the 50% open position. | Wood logs <sup>(1)</sup> |
| Henley Druid 5 multifuel<br>stove manufactured by Henley<br>Stoves Limited, Ard Ri Marble,<br>Curraheen Tralee, Co. Kerry,<br>Ireland   | User manual dated May 2013, reference: Version 2.0.  The appliance must be fitted with a mechanical stop to prevent closure of secondary   | Wood logs <sup>(1)</sup> |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi  | ons                                   |
|---|--|---------------------------------------|
|   | air control slot beyond the 30% open position.   |                                       |
| Henley Druid 8 multifuel<br>stove manufactured by Henley<br>Stoves Limited, Ard Ri Marble,<br>Curraheen Tralee, Co. Kerry,<br>Ireland | User manual dated June 2013, reference: Version 2.0.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control slot beyond the 40% open position. | Wood logs <sup>(1)</sup>              |
| Herz BioFire BF 1000<br>boiler manufactured by<br>Herz Energietechnik GmbH.<br>Herzstraße 1, 7423 Pinkafeld,<br>Austria               | Instruction manual entitled "Operating instructions HERZ BioFire 500 – 1000 Biocontrol", reference "Betriebsanleitung Biofire 500-1000 Biocontrol Englisch V1.2.doc"                         | Wood chips and pellets <sup>(1)</sup> |
| Herz BioFire BF 500<br>boiler manufactured by<br>Herz Energietechnik GmbH.<br>Herzstraße 1, 7423 Pinkafeld,<br>Austria                | Instruction manual entitled "Operating instructions HERZ BioFire 500 – 1000 Biocontrol", reference "Betriebsanleitung Biofire 500-1000 Biocontrol Englisch V1.2.doc"                         | Wood chips and pellets <sup>(1)</sup> |
| Herz BioFire BF 600<br>boiler manufactured by<br>Herz Energietechnik GmbH.<br>Herzstraße 1, 7423 Pinkafeld,<br>Austria                | Instruction manual entitled "Operating instructions HERZ BioFire 500 – 1000 Biocontrol", reference "Betriebsanleitung Biofire 500-1000 Biocontrol Englisch V1.2.doc"                         | Wood chips and pellets <sup>(1)</sup> |
| Herz BioFire BF 800<br>boiler manufactured by<br>Herz Energietechnik GmbH.<br>Herzstraße 1, 7423 Pinkafeld,<br>Austria                | Instruction manual entitled "Operating instructions HERZ BioFire 500 – 1000 Biocontrol", reference "Betriebsanleitung Biofire 500-1000 Biocontrol Englisch V1.2.doc"                         | Wood chips and pellets <sup>(1)</sup> |
| Herz Firematic 201, 249, 251, 299 and 301 boilers manufactured by Herz Energietechnik GmbH. Herzstraße 1, 7423 Pinkafeld, Austria     | for Herz Firematic 20-301  | chips <sup>(1)</sup>                  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ions                                  |
|---|--|---------------------------------------|
| boiler manufactured by  | Assembly and installation instructions entitled "HERZ firematic 20 – 101 BioControl", reference: 04.001.  Installation instructions entitled "Herz Firematic (1Ph) 20-101".  Operating instructions entitled "HERZ firematic 20 - 101 BioControl", reference: Betriebsanleitung firematic 20-101 BioControl Englisch V 2.53.doc. | Wood chips and pellets <sup>(1)</sup> |
| Herz Firematic FM 80 boiler manufactured by Herz Energietechnik GmbH. Herzstraße 1, 7423 Pinkafeld, Austria   | Assembly and installation instructions entitled "HERZ firematic 20 - 101 BioControl", reference: 04.001. Installation Instructions "Herz Firematic (1Ph) 20-101".  Operating instructions entitled "HERZ firematic 20 - 101 BioControl", reference: Betriebsanleitung firematic 20-101 BioControl Englisch V 2.53.doc            | Wood chips and pellets <sup>(1)</sup> |
| Hestia 5 EV-A5-CD1 wood-<br>burning stove manufactured<br>by Broseley Fires Limited,<br>First Floor Unit B, Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury,<br>SY1 3GA | Instructions manual dated 30th June 2014, reference: Hestia  | Wood logs <sup>(1)</sup>              |
| Hestia 7 EV-A7-CD1 wood-<br>burning stove manufactured<br>by Broseley Fires Limited,  |  | Wood logs <sup>(1)</sup>              |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

<sup>(1)</sup> 

**<sup>(1)</sup>** 

**<sup>(1)</sup>** 

| Fireplace   | Conditions   |                              |
|---|--|------------------------------|
| First Floor Unit B, Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury,<br>SY1 3GA                         | June 2014, reference: Hestia EVA5/A7 Issue 1.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air slide beyond the 50 mm open position.  |                              |
| Heta Inspire 40 and Inspire 45 wood-burning stoves manufactured by Heta A/S, Jupitervej 22, 7620 Lemvig, Denmark                  | Operating and installation manual dated January 2013, reference: Pevex1020/AH/ver1.  The appliance must be fitted with a permanent stop to prevent closure of the air control valve beyond the 41% open position.        | Wood logs <sup>(1)</sup>     |
| Heta Scanline 500D, 510D, 520D and 530D wood burning stoves manufactured by Heta A/S, Jupitervej 22, 7620 Lemvig, Denmark         | Instruction manual dated June 2011, reference: Pevex1005/AH/ver2.  The appliance must be fitted with permanent stops to ensure that the primary and secondary air controls do not close beyond 95% and 50% respectively. | Dry wood logs <sup>(1)</sup> |
| Heta Scanline 7D, 7AD, 7BD, 7CD and 7DD wood burning stoves manufactured by Heta A/S, Jupitervej 22, 7620 Lemvig, Denmark         | Instruction manual dated June 2011, reference: Pevex1006/AH/ver2.  The appliance must be fitted with permanent stops to ensure that the primary and secondary air controls do not close beyond 95% and 50% respectively. | Dry wood logs <sup>(1)</sup> |
| Heta Scanline 80, Heta Scanline 80 B and Heta Scanline 80 BF stoves manufactured by Heta A/S, Jupitervej 22, 7620 Lemvig, Denmark | Instruction manual dated January 2013, reference: Pervex1019/AH/ver1.  The appliance must be fitted with a permanent stop to ensure that the air control does not close beyond the 31% open position.                    | Wood logs <sup>(1)</sup>     |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ions                     |
|--|--|--------------------------|
| Heta Scanline 800 Aqua and<br>Heta Scanline 800 Aqua low<br>boiler stoves manufactured by<br>Heta A/S, Jupitervej 22, 7620<br>Lemvig, Denmark  | Instruction manual dated January 2013, reference: Pevex1018/AH/ver1.  The appliance must be fitted with a permanent stop to ensure that the air control does not close beyond the 52% open position. | Wood logs <sup>(1)</sup> |
| Heta Scanline 800, Heta<br>Scanline 810 standard, Heta<br>Scanline 810 with high ash<br>door and soapstone stoves<br>manufactured by Heta A/S<br>Jupitervej 22, 7620 Lemvig<br>Denmark   |  | Wood logs <sup>(1)</sup> |
| Heta Scanline 810 with high<br>ash door and ceramic wood-<br>burning stove manufactured by<br>Heta H/S, Jupitervej 22, 7620<br>Lemvig, Denmark   | Instruction manual dated January 2013, reference: Pevex1019/AH/ver1.  The appliance must be fitted with a permanent stop preventing closure of the air control beyond the 31% open position.         | Wood logs <sup>(1)</sup> |
| Heta Scanline 820 baking oven, Heta Scanline 820 with soapstone and baking oven, Heta Scanline 820 accumulation, Heta Scanline 820 soapstone and accumulation, Heta Scanline 820 with shelf, Heta Scanline 820 soapstone and shelf stoves manufactured by Heta A/S, Jupitervej 22, 7620 Lemvig Denmark | ver1.  A permanent stop fixing the air   | Wood logs <sup>(1)</sup> |
| Heta Scanline 820 with baking oven and ceramic,  Heta Scanline 820 with thermastone and ceramic,   | Instruction manual dated January 2013, reference: Pervex1019/AH/ver1.  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

<sup>(1)</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ions                     |
|--|--|--------------------------|
| Heta Scanline 820 with shelf<br>and top in sandstone and<br>Heta Scanline 820 with shelf<br>(and) ceramic<br>wood-burning stoves<br>manufactured by Heta A/S,<br>Jupitervej 22, 7620 Lemvig,<br>Denmark  | The appliance must be fitted with a permanent stop preventing closure of the air control beyond the 31% open position.   |                          |
| Heta Scanline 830 extra accumulation, Heta Scanline 830 extra accumulation and soapstone stoves manufactured by Heta A/S, Jupitervej 22, 7620 Lemvig, Denmark  | Instruction manual dated January 2013, reference: Pevex1019/AH/ver1.  A permanent stop fixing the air control to 31% open when fully closed must be implemented.                             | Wood logs <sup>(1)</sup> |
| Heta Scanline 830 with extra thermastone and top in soapstone and  | Instruction manual dated January 2013, reference: Pevex1019/AH/ver1.   | Wood logs <sup>(1)</sup> |
| Heta Scanline 830 with<br>extra thermastone and<br>ceramic wood-burning stoves<br>manufactured by Heta A/S,<br>Jupitervej 22, 7620 Lemvig,<br>Denmark  | The appliance must be fitted with a permanent stop preventing closure of the air control beyond the 31% open position.   |                          |
| Heta Scanline 840 high ash door, shelf and ceramic, Heta Scanline 840 high ash door thermastone and ceramic and  Heta Scanline 840 high ash door baking oven and ceramic wood-burning stoves manufactured by Heta A/S, Jupitervej 22, 7620 Lemvig, Denmark | Instruction manual dated January 2013, reference: Pevex1019/AH/ver1.  The appliance must be fitted with a permanent stop preventing closure of the air control beyond the 31% open position. | Wood logs <sup>(1)</sup> |
| Heta Scanline 840 high<br>ash door and shelf, Heta<br>Scanline 840 high ash door<br>shelf and soapstone, Heta<br>Scanline 840 high ash   |  | Wood logs <sup>(1)</sup> |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1)

| Fireplace  | Conditi   | ons                         |
|--|---|-----------------------------|
| door and accumulation, Heta Scanline 840 high ash door, accumulation and soapstone, Heta Scanline 840 baking oven with high ash door, Heta Scanline 840 baking oven with high ash door and soapstone stoves manufactured by Heta A/S Jupitervej 22, 7620 Lemvig, Denmark | A permanent stop fixing the air control to 31% open when fully closed must be implemented.  |                             |
| Heta Scanline 850 on column and ceramic and  Heta Scanline 850 on turntable column and ceramic  wood-burning stoves manufactured by Heta A/S, Jupitervej 22, 7620 Lemvig, Denmark  | Instruction manual dated January 2013, reference: Pevex1019/AH/ver1.  The appliance must be fitted with a permanent stop preventing closure of the air control beyond the 31% open position.  | Wood logs <sup>(1)</sup>    |
| Heta Scanline 850 on pedestal<br>and Heta Scanline 850<br>soapstone on pedestal stoves<br>manufactured by Heta A/S,<br>Jupitervej 22, 7620 Lemvig,<br>Denmark  | Instruction manual dated January 2013, reference: Pevex1019/AH/ ver1.  A permanent stop fixing the air control to 31% open when fully closed must be implemented.   | Wood logs <sup>(1)</sup>    |
| Hi-Flame Inset Convector<br>model number HF5902<br>4.9 kW inset roomheater<br>manufactured by Hi-Flame<br>Fireplace UK Limited, Unit 5A<br>Holmes Chapel Business Park,<br>Manor Lane, Holmes Chapel,<br>Cheshire, CW4 8AF   | Instruction manual for Hi-flame Inset convector dated June 2014, reference: HF5902/ UK-NI-ROI / V3.18-07-14.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 5 mm open position. | Wood logs <sup>(1)</sup>    |
| Highland Biomass Solutions<br>Bio-Flame 28 Wood Pellet<br>Boiler manufactured by Wood<br>Energy Solutions, Donaskeigh,<br>Co. Tipperary, Ireland   | Installation and operation manual dated July 2013, reference: Version 2.1   | Wood pellets <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ons                          |
|--|--|------------------------------|
| Highland Biomass Solutions<br>Bio-Flame 55, 85, 100, 125<br>and 199 Wood Pellet Boilers<br>manufactured by Wood Energy<br>Solutions, Donaskeigh, Co.<br>Tipperary, Ireland                                     | Installation, Operation and<br>Servicing Instructions dated July<br>2013, reference: Manual Edition:<br>Bio-Flame Commercial Series  | Wood pellets <sup>(1)</sup>  |
| 0  | Instruction manual dated 11th February 2013, reference: ENVIRO 3 DB005.  The appliance must be fitted with a system preventing closure of the secondary air control beyond the 3 mm open position. | Wood logs <sup>(1)</sup>     |
| Highlander 5 Clean Burn<br>manufactured by Dunsley<br>Heat Limited, Bridge Mills,<br>Huddersfield Road, Holmfirth,<br>Hudderfield, HD9 3TW   | Instruction manual reference: 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 <sup>(1)</sup>     |
| Highlander 5 Enviro-burn<br>SOLO Slimline smoke exempt<br>multi fuel stove manufactured<br>by Dunsley Heat Limited,<br>Bridge Mills, Huddersfield<br>Road, Holmfirth, Huddersfield,<br>HD9 3TW                 |  | Wood logs <sup>(1)</sup>     |
| Highlander 7 Enviroburn Solo<br>multi-fuel stove (product codes<br>00325, 00326 and 00327)<br>manufactured by Dunsley<br>Heat Limited, Bridge Mills,<br>Huddersfield Road, Holmfirth,<br>Huddersfield, HD9 3TW |  | Dry wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi  | ions                           |
|---|--|--------------------------------|
| Highlander 8 Enviro-burn<br>Solo 8.1kW multi-fuel stove<br>manufactured by Dunsley<br>Heat Limited, Bridge Mills,<br>Huddersfield Road, Holmfirth,<br>Huddersfield, HD9 3TW                 | Installation and Operating Instructions manual dated 15th October 2014, reference: ENVIRO 8 DB010.  The appliance must be fitted with a mechanical stop to prevent closure beyond the 3mm open position. | Wood logs <sup>(1)</sup>       |
| Hillandale Silverdale 5 SE multifuel stove manufactured by Broseley Fires Ltd, First Floor, Unit B Knights Court, Archers Way, Battlefield Enterprise Park, Shrewsbury, Shropshire, SY1 3GA | GB12A Version 1.   | Wood logs <sup>(1)</sup>       |
| Hillandale Silverdale 7 SE multifuel stove manufactured by Broseley Fires Ltd, First Floor, Unit B Knights Court, Archers Way, Battlefield Enterprise Park, Shrewsbury, Shropshire, SY1 3GA | February 2013, reference: GB12A Version 1.   | Wood logs <sup>(1)</sup>       |
| Holden Heat House 29.3 kW and 45.4 kW underfeed bituminous coal burning boilers manufactured by Holden Heat plc   | reference: HH861B.   | Washed bituminous coal singles |
| Hopwood Multifuel Stove<br>Model HW1MF manufactured<br>by ACR Heat Products<br>Limited, Unit One Weston<br>Works, Weston Lane, Tyseley,<br>Birmingham, B11 3PR                              | Instruction manual dated 17th July 2013, reference: HW1MF 0101.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air slider beyond the 5 mm open position.        | Wood logs <sup>(1)</sup>       |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditions   |                          |
|--|--|--------------------------|
|  | The tertiary air openings at the rear of the appliance must be fixed in the 50% open position.   |                          |
| Horse Flame Little Artemis<br>model number HF277-<br>SE Wood Burning Stove<br>manufactured by Hi-Flame<br>Fireplace UK Limited, Unit 5A<br>Holmes Chapel Business Park,<br>Manor Lane, Holmes Chapel,<br>Cheshire, CW4 8AF | Instruction manual dated July 2012, reference: AL905-SE/UK-NI-ROI/V2-D.18-07-12.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 3 mm open position.   | Wood logs <sup>(1)</sup> |
| Horse Flame Precision 1 model<br>HF905-SE stove manufactured<br>by Henan Hi-Flame Metal Co.<br>Ltd, Eastside, Yugang Avenue,<br>Airport District, Zhengzhou<br>451163, Henan, China  | Instruction manual dated June 2011, reference: HF905/UK-NI-ROI/V2.1-06-11.  The appliance must be fitted with a mechanical stop to prevent closure of the main air control beyond the 50% open position.   | Wood logs <sup>(1)</sup> |
| Horse Flame Precision II model number HF907-SE wood burning stove manufactured by Hi-Flame Fireplace UK Limited, Unit 5A Holmes Chapel Business Park, Manor Lane, Holmes Chapel, Cheshire, CW4 8AF.                        | Instruction manual dated July 2012, reference: HF907-SE/UK-NI-ROI/V3-D. 14-07-12.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 20% open position, and a 70 mm opening of the door rope seal to allow a constant flow of air. | Wood logs <sup>(1)</sup> |
| Hothouse 06C inset stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland   | Instruction manual dated 26th July 2012, reference: HH06C.  A permanent stop to prevent closure of the secondary air control beyond 20% open must be implemented.  | Wood logs <sup>(1)</sup> |
| Hothouse 11C inset stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western  | Instruction manual dated 26th July 2012, reference: HH11C.   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi   | ons                      |
|---|---|--------------------------|
| Industrial Estate, Naas Road,<br>Dublin 12, Ireland   | A permanent stop to prevent closure of the secondary air control beyond 20% open must be implemented.   |                          |
| Hothouse 4SE stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland                            | Instruction manual dated 25th July 2012, reference: HH468SE. The fitting of a system to prevent closure of the secondary air control beyond 5 mm open must be implemented.  | Wood logs <sup>(1)</sup> |
| Hothouse 6SE stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland                            | Instruction manual dated 25th July 2012, reference: HH468SE. The fitting of a system to prevent closure of the secondary air control beyond 75% from closed must be implemented.                                    | Wood logs <sup>(1)</sup> |
| Hothouse 8SE stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland                            | Instruction manual dated 25th July 2012, reference: HH468SE. The fitting of a system to prevent closure of the secondary air control beyond 25% from closed must be implemented.                                    | Wood logs <sup>(1)</sup> |
| Hothouse Breeze 4SE Multi-<br>fuel stove manufactured by<br>Heat Design, 30 Hawthorn<br>Road, Western Industrial<br>Estate, Naas Road, Dublin 12,<br>Ireland      | Installation and operating instruction manual dated 2nd May 2013, reference: HHB468SE.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 5 mm open position. | Wood logs <sup>(1)</sup> |
| Hothouse Breeze 5i Multi-<br>fuel inset stove manufactured<br>by Heat Design, 30 Hawthorn<br>Road, Western Industrial<br>Estate, Naas Road, Dublin 12,<br>Ireland | Installation and operating instruction manual dated 2nd May 2013, reference: HHB5i.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 3.5 mm open position.  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi   | ions                      |
|--|---|---------------------------|
| Hothouse Breeze 6SE Multi-<br>fuel stove manufactured by<br>Heat Design, 30 Hawthorn<br>Road, Western Industrial<br>Estate, Naas Road, Dublin 12,<br>Ireland | Installation and operating instruction manual dated 2nd May 2013, reference: HHB468SE.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beond the 25% open position. | Wood logs <sup>(1)</sup>  |
| Hothouse Breeze 8SE Multi-<br>fuel stove manufactured by<br>Heat Design, 30 Hawthorn<br>Road, Western Industrial<br>Estate, Naas Road, Dublin 12,<br>Ireland | Installation and operating instruction manual dated   | Wood logs <sup>(1)</sup>  |
| Hothouse HH5i Multi-fuel inset<br>stove manufactured by Heat<br>Design, 30 Hawthorn Road,<br>Western Industrial Estate, Naas<br>Road, Dublin 12, Ireland     | Installation and operating instruction dated 2nd May 2013, reference: HH5i.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 3.5 mm open position. | Wood logs <sup>(1)</sup>  |
| Hotpod Limited Edition multi-<br>fuel stove manufactured by<br>Hotpod LLP, PO Box 137, St<br>Ives, Cornwall, TR26 2WW  | Instruction manual dated June 2011, reference: Version 3  | Wood logs <sup>(1)</sup>  |
| Hotpod Unlimited multi-fuel<br>stove manufactured by Hotpod<br>LLP, PO Box 137, St Ives,<br>Cornwall, TR26 2WW   | Instruction manual dated June 2011, reference: Version 3  | Wood logs <sup>(1)</sup>  |
| Hounsell Sawdust Burning<br>Stove manufactured by John<br>Hounsell (Engineers) Limited   | The manufacturer's instructions as to operation (if any).   | Wood waste <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi   | ions   |
|---|---|--|
| Housewarmer fireplace<br>manufactured for the National<br>Coal Board by Ideal Standard<br>Limited   | Instructions of the National Coal Board as to operation.  | Selected washed coal singles and doubles                         |
| Hoval AgroLyt 20, 25, 35, 45<br>and 50 boilers manufactured by<br>Hoval AG, Austrasse 70, 9490<br>Vaduz, Liechtenstein                    | Installation and operation manuals dated January 2006, reference: 4 205/ 194/00, and dated June 2006, reference: 205 193/00 | Wood logs with a maximum moisture content of 20% <sup>(1)</sup>  |
| Hoval BioLyt 160 pellet<br>boiler manufactured by<br>Hoval Limited, Hoval<br>Limited,Northgate, Newark,<br>Nottinghamshire NG24 1JN       |   | Wood pellets <sup>(1)</sup>                                      |
|   | Instruction manual dated 3rd October 2009, reference: Technical information Assembly instructions.                          |  |
| Hoval BioLyt 50 and 70 boilers<br>manufactured by Hoval AG,<br>Austrasse 70, 9490 Vaduz,<br>Liechtenstein                                 | Installation and operating manuals dated June 2007, references: 4 204 794/01; and   | Wood pellets <sup>(1)</sup>                                      |
|   | 4 204 793/2   |  |
| Hoval BioLyt 8, 13, 15, 23, 25, 31 and 36 wood pellet boilers manufactured by Hoval Limited, Northgate, Newark, Nottinghamshire, NG24 1JN |   | Wood pellets <sup>(1)</sup>                                      |
|   | Instruction manual dated July 2011, reference: Hoval Forester MGS_MMXXXv1 (where XXX is the unit size, e.g. 150)            |  |
| Hoval Forester UFS 180, 240, 300, 360, 450, 550, 700, 900, 1200, 1600 boilers,  | Instruction manual dated<br>November 2009, reference:<br>Forester UFS   | Wood pellets or wood chips <sup>(1)</sup> following CEN/TS 14961 |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ons                                      |
|---|--|--|
| manufactured by Schmid AG,<br>Wood firing Systems PO<br>Box 42, CH-8360 Eschlikon,<br>Switzerland                                   |  |  |
| Hoval STU 150, 200, 250, 300, 350, 425 and 500 boilers, manufactured by Hoval Limited, Northgate, Newark, Nottinghamshire, NG24 1JN | Installation and operation<br>manual dated November 2007,<br>reference: STU man/01; or<br>Installation and operation<br>manual dated June 2008,<br>reference: STU/man/01/1 | Wood pellets <sup>(1)</sup>              |
| Hoval STU 195 and<br>STU 975 biomass boilers<br>manufactured by Hoval<br>Limited, Northgate, Newark,<br>Nottinghamshire, NG24 1JN   | Installation, operation and maintenance instruction manual for STU wood-pellet fired hot water boiler skid assembly "STUman" dated May 2011                                | Wood pellets <sup>(1)</sup>              |
| Hoval STU 600, 800 and 1000 boilers manufactured by Hoval Limited, Northgate, Newark, Nottinghamshire, NG24 1JN                     | Installation and operation<br>manual dated November 2007,<br>reference: STU/man/01, or<br>Installation and operation<br>manual dated June 2008,<br>reference: STU/man/01/1 | Wood pellets <sup>(1)</sup>              |
| HSV 100 + WTH 100 boiler<br>manufactured by Hargassner<br>GmbH, Gunderding 8, A-4952,<br>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 <sup>(1)</sup> |
| HSV 50 + WTH 45, 49<br>or 55 boilers manufactured<br>by Hargassner GmbH,<br>Gunderding 8, A-4952, Weng,<br>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 <sup>(1)</sup> |
| HSV 80 + WTH 70<br>or 80 boilers manufactured<br>by Hargassner GmbH,<br>Gunderding 8, A-4952, Weng,<br>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 <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditi   | ons   |
|--|---|---|
| Hughes Edwards 45 Coalflow<br>Boiler manufactured by Hughes<br>Edwards Heating Limited   | Installation instructions, reference: II/02D/07-89.   | Washed bituminous coal between 6mm and 25mm in size |
|  | User instructions, reference: UI/02D/07-89.   |   |
| Hughes Edwards model 65<br>hot water boiler manufactured<br>by Hughes Edwards Heating<br>Limited                                     |   | Washed bituminous coal between 6mm and 25mm in size |
| Hunter Avalon 5 Inset<br>stove manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,                   |   | Wood logs <sup>(1)</sup>                            |
| Cornwall, PL32 9TT   | The valve plate adjusted by the secondary air control must contain six 5 mm holes.  |   |
| Hunter Hawk 4 multifuel stove<br>manufactured by Hunter Stoves<br>Limited, Unit 6, Old Mill<br>Industrial Estate, Exeter, EX5<br>4RJ | Installation and Operating<br>Instructions dated 20th June<br>2014, reference: JINHCR06<br>RevB.  | Wood logs <sup>(1)</sup>                            |
|  | The appliance must be fitted with a modified top air plate with 9 additional 5 mm holes and the tertiary air aperture permanently fixed to the 60% open position. |   |
| Hunter Herald 4 manufactured<br>by Hunter Stoves Limited, Unit<br>6, Old Mill Industrial Estate,<br>Stoke Canon, Devon, EX5 4RJ      |   | Wood logs <sup>(1)</sup>                            |
|  | Instruction manual dated 22nd July 2011, reference: JINHH04&HHC05 Slider Stop rev A.  |   |
|  | The appliance must be fitted with a permanent stop that prevents closure of the secondary air slider beyond 30% open.   |   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace   | Conditi   | ons                      |
|---|---|--------------------------|
| Hunter Herald 5 Compact<br>manufactured by Hunter Stoves<br>Limited, Unit 6, Old Mill<br>Industrial Estate, Stoke Canon,<br>Devon, EX5 4RJ      | Instruction manual dated 22nd September 2011, reference: JINHHC05 rev C.  Instruction manual dated 22ndJuly 2011, reference JINHH04&HHC05 Slider Stop rev A.  The appliance must be fitted with a permanent stop that prevents closure of the secondary air slider beyond 30% open. | Wood logs <sup>(1)</sup> |
| Hunter Herald 5 Slimline<br>manufactured by Hunter Stoves<br>Limited, Unit 6, Old Mill<br>Industrial Estate, Stoke Canon,<br>Devon, EX5 4RJ     | Instruction manual dated 22nd September 2011, reference: JINHHW05 rev C   | Wood logs <sup>(1)</sup> |
| Hunter Herald 6 manufactured<br>by Hunter Stoves Limited, Unit<br>6, Old Mill Industrial Estate,<br>Stoke Canon, Devon, EX5 4RJ                 | Instruction manual dated 22nd September 2011, reference: JINHHW04 rev C   | Wood logs <sup>(1)</sup> |
| Hunter Herald 8 slimline CE vII stove manufactured by Hunter Stoves Ltd, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT          | Instruction manual dated 24th January 2013, reference: JINHHW08 rev B   | Wood logs <sup>(1)</sup> |
| Hunter Herald i4 manufactured<br>by Hunter Stoves Limited, Unit<br>6, The Old Mill Industrial<br>Estate, Stoke Canon, Exeter,<br>Devon, EX5 4RJ |   | Wood logs <sup>(1)</sup> |
| Hunter stoves Inset Avalon<br>8 multi-fuel inset stove  | Installation and Operating Instructions manual dated  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ions                     |
|---|--|--------------------------|
| manufactured by Hunter<br>Stoves Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT   | 14th February 2013, reference JINAVI08 Rev B.  Modification instructions dated 25th September 2013, reference: JINAV108 Slider Stop Rev B.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 20% open position. |                          |
| Hunter stoves Inset Telford<br>8 multi-fuel inset stove<br>manufactured by Hunter<br>Stoves Limited Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT | Instructions manual dated 5th  | Wood logs <sup>(1)</sup> |
| Hunter Kestrel 5 multifuel<br>stove manufactured by Hunter<br>Stoves Limited, Unit 6 Old Mill<br>Industrial Estate, Exeter, EX5<br>4RJ                                  | Instructions dated 20th June   | Wood logs <sup>(1)</sup> |
| Hunter Telford 5 Inset<br>stove manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                               | Instruction manual dated 10th October 2012, reference: JINTDI05 Rev B.  The valve plate adjusted by the secondary air control must contain six 5 mm holes.   | Wood logs <sup>(1)</sup> |
| Huntingdon 25 clear door<br>(model number 7057) and<br>Huntingdon 25 tracery door   | manual reference: PM 249 Issue   | Untreated dry wood       |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace   | Conditi   | ons                |
|---|---|--------------------|
| (model number 7058) stoves<br>manufactured by Stovax<br>Limited, Falcon Road, Sowton<br>Industrial Estate, Exeter,<br>Devon, EX2 7LF                              | place on the secondary air inlet  |                    |
| Hwam 30 (4.5 kW nominal thermal output) stove manufactured by HWAM Heat Design AS Nydamsvej 53, 8362 Hørning, Denmark   | \ /   | Untreated dry wood |
| Hwam Beethoven and Hwam<br>Beethoven H (4.5 kW<br>nominal thermal output) stoves<br>manufactured by HWAM Heat<br>Design AS Nydamsvej 53,<br>8362 Hørning, Denmark | Euroheat Distributors (HBS) Limited's operational instructions dated November 2006, reference: IN1141 Ed B.  The appliance must be fitted with a mechanism to prevent closure of the air wash/ secondary air control. | Untreated dry wood |
| Hwam Mozart (4.5 kW nominal thermal output) stove manufactured by HWAM Heat Design AS Nydamsvej 53, 8362 Hørning, Denmark   | Limited's operational instructions  | Untreated dry wood |
| Hwam Ravel (4.5 kW nominal thermal output) stove manufactured by HWAM Heat Design AS Nydamsvej 53, 8362 Hørning, Denmark  | Limited's operational instructions  | Untreated dry wood |
| Hwam Vivaldi (4.5 kW nominal thermal output) stove manufactured by HWAM Heat Design AS Nydamsvej 53, 8362 Hørning, Denmark  | Euroheat Distributors (HBS) Limited's operational instructions dated November 2006, reference: IN1141 Ed B.  The appliance must be fitted with a mechanism to prevent closure of the air wash/ secondary air control. | Untreated dry wood |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace   | Conditi  | ons   |
|---|--|---|
| I.D.L, M and H incinerators manufactured by the Incinerator Doctor  | The manufacturer's instructions dated February 1999, reference: I.D.E.I  | Untreated dry wood and foliage <sup>(1)</sup> |
| Ignite 5, Ignite 5 LS, Ignite 6, Ignite 6 LS, Ignite 7 and Ignite 7 LS multi-fuel stoves manufactured by Broseley Fires Limited, First Floor, Unit B Knights Court, Archers Way, Battlefield Enterprise Park, Shrewsbury, SY1 3GA |  | Wood logs <sup>(1)</sup>                      |
| Insert 100 Crystal<br>manufactured by La Nordica<br>S.p.A., Via Summano, 104 –<br>36030, Montecchio Precalcino,<br>Vicenza, Italy   |  | Wood logs <sup>(1)</sup>                      |
| Insert 50 Crystal manufactured<br>by La Nordica S.p.A.,<br>Via Summano, 104 –<br>36030, Montecchio Precalcino,<br>Vicenza, Italy  | Instruction manual dated 22nd December 2010, reference: 6096801-Rev. 17.  A mechanical stop to prevent closure of the secondary air control beyond the 40% open position must be fitted. | Wood logs <sup>(1)</sup>                      |
| Insert 70 Crystal manufactured<br>by La Nordica S.p.A.,<br>Via Summano, 104 –<br>36030, Montecchio Precalcino,<br>Vicenza, Italy  |  | Wood logs <sup>(1)</sup>                      |
| Insert 80 Crystal manufactured<br>by La Nordica S.p.A.,<br>Via Summano, 104 –<br>36030, Montecchio Precalcino,<br>Vicenza, Italy  | Instruction manual dated 22nd December 2010, reference: 6096801-Rev. 17.  A mechanical stop to prevent closure of the secondary air  | Wood logs <sup>(1)</sup>                      |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ons  |
|---|--|--|
|   | control beyond the 40% open position must be fitted.   |  |
| Instyle 400 and 550 stoves<br>manufactured by Dik Geurts<br>Haardkachels BV, Industrieweg<br>Oost 11, 6662 NE Elst (Gld),<br>The Netherlands                              | Instruction manual reference: Instruction_manual_Instyle_1209  |  |
| Interra 60, 68, 74 and 78 stoves<br>manufactured by M-Design,<br>Torhoutsesteenweg 222A, 8210<br>Zedelgem, Bruges, Belgium,<br>8210 Zedelgem                              | Instruction manual dated August 2012, reference: "Interra 60-68-74-78 Instruction for Installation and use" UK08/2012.  The unit must be fitted with a permanent stop. | Wood logs <sup>(1)</sup>   |
| Intrepid II woodstove manufactured by Vermont Castings Inc.   |  | Wood logs approximately 40cm long, which have been split, stacked and air-dried <sup>(1)</sup> |
| Italy Built In inset roomheater<br>manufactured by La Nordica<br>S.p.A., Via Summano, 104 –<br>36030, Montecchio Precalcino,<br>Vicenza, Italy                            | Instruction manual dated 13th December 2010, reference: 7095401 Rev. 02  | Wood logs <sup>(1)</sup>   |
| Italy Imported Etna, Amiata,<br>Stromboli & Vesuvius Wood<br>Burning Ovens manufactured<br>by Italy Imported Limited,<br>Avenue House, Southgate,<br>Chichester, PO19 1ES | Installation and operation manual dated July 2013, reference: E.A.S.V. ISSUE 1.  | Wood logs <sup>(1)</sup>   |
| Italy Termo Built-in DSA (back<br>boiler cooker) manufactured<br>by La Nordica S.p.A.,<br>Via Summano, 104 –<br>36030, Montecchio Precalcino,<br>Vicenza, Italy           | ,  | Wood logs <sup>(1)</sup>   |
| Italy Termo DSA manufactured<br>by La Nordica S.p.A.,<br>Via Summano, 104 –   | Instruction manual dated 1st<br>February 2011, reference:<br>7095802 Rev. 06   | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace  | Conditions  |                          |
|--|---|--------------------------|
| 36030, Montecchio Precalcino,<br>Vicenza, Italy  |   |                          |
| Ivanhoe JS5000 multi-fuel<br>stove manufactured by James<br>Smellie Limited, Unit N, Leona<br>Industrial Estate, Nimmings<br>Road, Halesowen, West<br>Midlands, B62 9JQ            | Instruction manual dated June 2012, reference: Ivanhoe multifuel stove instruction manual Issue 1   | Wood logs <sup>(1)</sup> |
| Jansen Design stove, using the five channel system, manufactured by Kakkelovnsmakeriet as  | The manufacturer's instructions dated 21st October 1991, reference: CSC-JDS-01  | Wood logs <sup>(1)</sup> |
| JC Bordelet EVA 992 Angle<br>(vitrée) enclosed wood-burning<br>stove manufactured by Groupe<br>Seguin, Cheminees Seguin<br>Duteriez, Zone Industrielle de<br>Lhérat, 63310 France  | EVA 992 instruction manual dated 1st April 2007, reference: FIREPLACES MANUAL INSTALLATION – USE – 1/04/07 CHARACTERISTICS OF THE FIREPLACE | Wood logs <sup>(1)</sup> |
| JC Bordelet EVA 992 centrale foyer fermé (vitrée) enclosed wood-burning stove manufactured by Groupe Seguin, Cheminees Seguin Duteriez, Zone Industrielle de Lhérat, 63310 France  | EVA 992 instruction manual dated 1st April 2007, reference: FIREPLACES MANUAL INSTALLATION – USE – 1/04/07 CHARACTERISTICS OF THE FIREPLACE | Wood logs <sup>(1)</sup> |
| JC Bordelet EVA 992 Murale<br>(vitrée) enclosed wood-burning<br>stove manufactured by Groupe<br>Seguin, Cheminees Seguin<br>Duteriez, Zone Industrielle de<br>Lhérat, 63310 France | EVA 992 instruction manual dated 1st April 2007, reference: FIREPLACES MANUAL INSTALLATION – USE – 1/04/07 CHARACTERISTICS OF THE FIREPLACE | Wood logs <sup>(1)</sup> |
| JC Bordelet LEA 998 centrale foyer fermé (vitrée) enclosed wood-burning stove manufactured by Groupe Seguin, Cheminees Seguin Duteriez, Zone Industrielle de Lhérat, 63310 France  | INSTALLATION – USE –  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditi   | ons                          |
|--|---|------------------------------|
| JC Bordelet LEA 998 Murale<br>(vitrée) enclosed wood-burning<br>stove manufactured by Groupe<br>Seguin, Cheminees Seguin<br>Duteriez, Zone Industrielle de<br>Lhérat, 63310 France | dated 1st April 2007, reference:<br>FIREPLACES MANUAL<br>INSTALLATION – USE –   | Wood logs <sup>(1)</sup>     |
|  | Instruction manual dated June 2011, reference: 106870/18f/60f/ Issue No.5   | Dry wood logs <sup>(1)</sup> |
| Jotul catalyst stove, models<br>8TDIC and 12TDIC,<br>manufactured by Jøtul A S, P.O.<br>Box 1411, N-1602 Fredrikstad,<br>Norway  | Model 8TDIC instructions dated<br>November 1995, reference:<br>JT8/001 and J/S/001.<br>Model 12TDIC instructions<br>dated November 1995,<br>reference: JT12/001 and JT/<br>S/001.               | Wood logs <sup>(1)</sup>     |
| Jotul F100 manufactured by<br>Jøtul A S, P.O. Box 1411,<br>N-1602 Fredrikstad, Norway  |   | Wood logs <sup>(1)</sup>     |
| Jotul F162, F163, F262 and F263 stoves manufactured by Jøtul A S, P.O. Box 1411, N-1602 Fredrikstad, Norway  | Instruction manual dated January 2011, reference: Jotul F162/F162C/F163 Manual Version Po6.  Supplementary instruction manual dated 1st January 2012, reference: Jotul F162/F163/262/263 SMOKE. | Wood logs <sup>(1)</sup>     |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace   | Conditi   | ions                        |
|---|---|-----------------------------|
|   | The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 20% open position.  |                             |
| Jotul I520FRL, I520F, I520FR<br>and I520FL 7.8kW inset stoves<br>manufactured by Jøtul A.S, P.O.<br>Box 1411, N-1602 Fredrikstad,<br>Norway                     | Instruction manual dated November 2013, reference: KIS-580 02 03 Version P02.  Instruction manual dated 3rd June 2014, reference: Jøtul I520 Series SMOKE.  A permanent stop to fix the secondary air control to 980 mm² in its minimum position must be implemented. | Wood logs <sup>(1)</sup>    |
| Jydepejsen Country 510<br>and 760 5 kW<br>stoves manufactured by<br>Jydepejsen A/S, Ahornsvinget<br>3-7, Nr.Felding, DK-7500,<br>Holstebro, Denmark             | "Country001" dated June 2011, reference: Jydepejsen A/S - June  | Wood logs <sup>(1)</sup>    |
| KARA KW990 woodchip<br>boiler manufactured by KARA<br>Energy Systems B.V. P.O.<br>Box 570. 7600 AN Almelo.<br>Plesmanweg 27, 7602 PD<br>Almelo, The Netherlands | 26th July 2012, reference:  | Wood chips <sup>(1)</sup>   |
| manufactured by Klover  | 2014, reference: "Pellet Fire Place 18. Installation, use and maintenance, helpful hints."  | Wood pellets <sup>(1)</sup> |
| Klover PFP22 and PFP22-B pellet insert appliances manufactured by Klover Limited, Klover s.r.l Via A.   | 22. Installation, use and   | Wood pellets <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi   | ons                         |
|---|---|-----------------------------|
| Volta, 8 - 37047 San Bonifacio (VR), Italy  |   |                             |
|   | maintenance, installation, useful   | Wood pellets <sup>(1)</sup> |
| Klover Smart 120 central heating pellet cooker stove models SM120, SM120-BP, SM120-P manufactured by Klover Limited, Klover s.r.l Via A. Volta, 8 - 37047 San Bonifacio (VR), Italy   | Pellet-fired central heating cooker. Installation, use and maintenance. Useful tips. User | Wood pellets <sup>(1)</sup> |
| Klover Star 14 –ST14 pellet<br>stove manufactured by Klover<br>Limited, Klover s.r.l Via A.<br>Volta, 8 - 37047 San Bonifacio<br>(VR), Italy  |   | Wood pellets <sup>(1)</sup> |
| Klover Star 18 – ST18 pellet<br>stove manufactured by Klover<br>Limited, Klover s.r.l Via A.<br>Volta, 8 - 37047 San Bonifacio<br>(VR), Italy   |   | Wood pellets <sup>(1)</sup> |
| Knightsbridge SE multifuel stove, Knightsbridge SE multifuel stove with stoveasy grate, Highgrove SE multifuel stove, Highgrove SE multifuel stove with stoveasy grate manufactured by Newman Fireplaces Limited, Unit 6 and 7 Rawreth Barns, Dollymans Farm, Doublegate Lane, Rawreth, Wickford, Essex, SS11 8UD | January 2014, reference: NS 5-6 Issue 1.  The tertiary air control must be                | Wood logs <sup>(1)</sup>    |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi   | ions   |
|--|---|--|
| KÖB Pyromat-DYN (KPM-DYN) Model 45, 65 and 85 boilers, manufactured by Viessmann Ltd, Hortonwood 30,Telford, Shropshire, TF1 7YP                       | Instruction manual dated 1st<br>January 2005, reference: ID<br>103689-L English<br>Instruction manual reference: ID:<br>103708-G English  | Wood logs (up to 0.5m) and off cuts of natural timber, wood chips and pellets <sup>(1)</sup> |
| KÖB Pyromat-ECO (KPM-ECO) Model 35, 45, 55, 65, 75 and 85 boilers, manufactured by Viessmann Ltd, Hortonwood 30,Telford, Shropshire, TF1 7YP           | Instruction manual dated 1st<br>January 2005, reference:<br>ID 104646-D English<br>Instruction manual reference: ID:<br>104642-B English  | Wood logs (up to 0.5m) and off cuts of natural timber <sup>(1)</sup>                         |
| KÖB Pyromat-ECO (KPM-ECO) Model 61, 81, 101 and 151 boilers manufactured by Viessmann Ltd, Hortonwood 30,Telford, Shropshire, TF1 7YP                  | Instruction manual dated 1st<br>January 2005, reference:<br>ID 104646-D English<br>Instruction manual reference: ID:<br>104642-B English  | Wood logs (up to 1.0m) and off cuts of natural timber <sup>(1)</sup>                         |
| KÖB Pyrot (KRT) Model<br>100, 150, 220, 300, 400 and<br>540 boilers manufactured by<br>Viessmann Ltd, Hortonwood<br>30,Telford, Shropshire, TF1<br>7YP | January 2005, reference:  | Wood chips or pellets <sup>(1)</sup>   |
| KÖB Pyrtec (KPT) Model 390, 530, 720, 950 and 1250 boilers, manufactured by Viessmann Ltd, Hortonwood 30,Telford, Shropshire, TF1 7YP                  | Instruction manual dated 1st January 2005, reference:  ID 104661-F English  Instruction manual reference: ID: 105174-F English  The appliance must be fitted with multicyclone dedusters. | Wood chips or pellets <sup>(1)</sup>   |
| Kooga Cleanburn Stove<br>manufactured by Percy<br>Doughty & Co, Imperial Point,<br>Express Trading Estate, Stone                                       | Instruction manual dated April 2010, reference: KCB 04/10A  | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ions                                       |
|---|--|--|
| Hill Road, Farnworth, Bolton, BL4 9TN   |  |  |
| KOZ550, 639 kW output<br>pellet boiler manufactured by<br>Kaylioglu Kasabasi (Izmir-<br>Istanbul Yolu Uzeri) P.K 23<br>Akhisar/Manisa Turkey  | Only when used with a Glosfume model BMF 208 ceramic particulate filter.  The Green energy engineering Ltd (GEE) KOZ550 pellet boiler owner/operator's manual dated December 2010, reference: version 1A 2010.  The Glosfume Ltd maintenance and instruction manual for Glosfume BMF Biomass Filter units (50 – 100 kW) dated December 2010, reference: version AEE001-VER 4 | 6 mm diameter wood pellets <sup>(1)</sup>  |
| KP12, KP22 and KP62 wood<br>pellet boilers manufactured<br>by PONAST spol. s r.o.<br>Na Potůčkách 163, 757<br>01 Valašské Meziříčí, Czech<br>Republic   |  | Wood pellets <sup>(1)</sup>                |
| KWB Easyfire EF2 S/GS/V 8, 12, 15, 22, 25, 30 and 35 wood pellet boilers manufactured by Kraft und Wärme aus Biomasse GmbH, Industriestraβe 235 A-8321, St Margarethen Straße, Austria                    | Operation manual dated May 2011, reference: B KWB Easyfire EN, 05.2011.  Installation manual dated May 2011, reference: M KWB Easyfire, 05.2011  | Wood pellets <sup>(1)</sup>                |
| KWB Multifire 15, 25, 30, 40, 50, 60, 80, 99 and 100 woodpellet and wood-chip fired boilers manufactured by Kraft und Wärme aus Biomasse GmbH, Industriestraβe 235 A-8321, St Margarethen Straβe, Austria | dated August 2003, reference:  | Wood chips and wood pellets <sup>(1)</sup> |
| KWB Multifire USV 49.5 kW<br>Wood chip and wood pellet<br>boiler manufactured by Kraft  | Instruction manual dated June 2010, reference: BA Multifire 06.2010  | Wood chips and wood pellets <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ons                                       |
|--|--|---|
| und Wärme aus Biomasse<br>GmbH, Industriestraße 235<br>A-8321, St Margarethen Straße,<br>Austria   |  |   |
| KWB Powerfire TDS 200<br>199kW Boiler manufactured by<br>Kraft und Wärme aus Biomasse<br>GmbH, Industriestraβe 235<br>A-8321, St Margarethen Straße,<br>Austria  | 2013, reference: B KWB<br>Powerfire 200-300 kW, EN,  | Wood pellets or wood chips <sup>(1)</sup> |
| KWB TDS Powerfire 130,<br>240 and 300 boilers<br>manufactured by Kraft und<br>Wärme aus Biomasse GmbH,<br>Industriestraβe 235 A-8321, St<br>Margarethen Straße, Austria  | dated 14th May 2008, reference:<br>BA TDS-05.2008, including<br>specification of recommended | Wood pellets or wood chips <sup>(1)</sup> |
| KWB TDS Powerfire 150 boiler manufactured by Kraft und Wärme aus Biomasse GmbH, Industriestraβe 235 A-8321, St Margarethen Straße, Austria   | The manufacturer's instructions dated August 2005, reference: BA TDS-0805                    | Wood pellets or wood chips <sup>(1)</sup> |
| KWB Type USP wood pellet-<br>fired boilers, model numbers<br>USP-10, 15, 20, 25 and 30,<br>manufactured by KWB – Kraft<br>und Wärme aus Biomasse<br>GmbH, Industriestraβe 235,<br>A-8321 St. Margarethen Straße,<br>Austria      | The manufacturer's instructions dated 28th July 2003, reference: BA-USP 0703                 | Wood pellets <sup>(1)</sup>               |
| KWB Type USV wood pellet and wood chip fired boilers, model numbers USV-15, 25, 30, 40, 50, 60, 80 and 100, manufactured by KWB – Kraft und Wärme aus Biomasse GmbH, Industriestraβe 235, A-8321, St Margarethen Straße, Austria | Instruction manual dated August 2003, reference: BA-USV 0803                                 | Wood pellets or wood chips <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ons  |
|--|--|--|
|  | Instruction manual dated November 2014, reference: Lima_R1.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 42mm open position. | Wood logs <sup>(1)</sup>   |
| Lindner & Sommerauer pellet<br>boilers, models SL-P 49, SL-P 50, SL-P 65, SL-P 80,<br>SL-P 99, SL-P 110, SL-P<br>150, SL-P 199, SL-P 200 and<br>SL-P 250, manufactured by<br>Lindner & Sommerauer, SL-<br>Technik GmbH, Trimmelkram<br>113 A-5120 St Pantaleon,<br>Austria         | Technical Description- Rotary<br>Grid system, SL 25T/2R to SL<br>250 T6R and SL-P 30 to SL-<br>P 250, dated 5th March 2014,  | Wood pellets <sup>(1)</sup>  |
| Lindner & Sommerauer wood chip boilers, models SL 49 T 4R, SL 50 T 4R, SL 65 T 4R, SL 80 T 4R, SL 99 T 4R, SL 110 T 4R, SL 150 T 4R, SL 199 T 6R, SL 200 T 6R and SL 250 T 6R, manufactured by Lindner & Sommerauer, SL-Technik GmbH, Trimmelkram 113 A-5120 St Pantaleon, Austria | Operating Instructions and Technical Description – Rotary Grid system SL 25T/2R TO SL 250 T6R and SL-P 30 TO SL-P 250, dated 5th March 2014, reference: 140304 ENG             | Wood chips and wood pellets <sup>(1)</sup>   |
| Lin-ka H1500 Hot Water Boiler fitted with either a monocyclone (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 dated 27th<br>January 2010, reference: LIN-KA<br>H 1500 Hot Water Manual/Ver.<br>2005/Rev. 1.10   | Wood pellets of maximum diameter 8 mm <sup>(1)</sup>                                     |
| Little Thurlow Smoke<br>Control Wood Burning Stove<br>manufactured by Town &<br>Country Fires Limited, 1<br>Enterprise Way, Thornton Road  | Town and Country Fires' operating instructions dated 30th June 2007, issue No. 3   | Seasoned logs of less than 20% moisture and of a maximum length of 350 mm <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditions   |  |
|--|--|--|
| Industrial Estate, Pickering,<br>North Yorkshire, YO18 7NA   |  |  |
| Little Wenlock Classic SE<br>Wood Fuel Stove manufactured<br>by Aga, Station Road, Ketley,<br>Telford, Shropshire, TF1 5AQ                         | Operating instructions dated 19th December 2008, reference: N00471AXX Rev 001 DP081219   | Dry and split wood logs of<br>a maximum length of 25 cm<br>and a maximum diameter of<br>10 cm <sup>(1)</sup> |
| LogFire LF6cT Wood Burning<br>Stove manufactured by LogFire<br>Stoves Limited, Britannia<br>House, Junction Street,<br>Darwen, Lancashire, BB3 2RB | Instruction manual dated 18th December 2012, reference: LF6cT-1.  The appliance must be fitted with a mechanical stop to prevent closure of the air control slots beyond the 21 mm open position.                | Wood logs <sup>(1)</sup>   |
| Lotus H370 Petite 6.6 kW insert stove manufactured by Lotus Heating Systems A/S, Agertoften 6 Denmark, 5550  | Instruction manual dated 11th October 2012, reference: Fireplace insert, Lotus H370 Petite Version 1.  A mechanical stop to prevent closure of the air damper beyond the 5 mm open position must be implemented. | Wood logs <sup>(1)</sup>   |
| Lotus Liva 1, Liva 2, Liva 3 and<br>Liva 4G Stoves manufactured<br>by Lotus Heating Systems A/S,<br>Agertoften 6, 5550 Langeskov,<br>Denmark       | Instruction manual dated January 2010, reference: Mounting and User Instructions Lotus-Liva series Stoves Version 4  | Wood logs <sup>(1)</sup>   |
| Lotus Sola, Sola S, Sola M and<br>Sola MST Stoves manufactured<br>by Lotus Heating Systems A/S<br>Agertoften 6, 5550 Langeskov,<br>Denmark         | Instruction manual dated January 2010, reference: Mounting and User Instructions Lotus-Sola series Stoves Version 2  | Wood logs <sup>(1)</sup>   |
| Love 7 5kW, 6kW and 7kW Freestanding multi-fuel Stoves manufactured by De and Vi Commerce JSC, 3 Asen Zlatarov Str. 7150 Dve Mogili, Bulgaria      | Installation and User Manual dated October 2014, reference: LV567 v.2 / 10-2014.  The applicance must be fitted with smoke control kit DV6020400GB to prevent  | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditions  |                              |
|---|---|------------------------------|
|   | secondary air control closure beyond the 35% open position.   |                              |
| Løvenholm manufactured by<br>Hunter Stoves Limited,<br>Trevilla Park, Slaughterbridge,<br>Camelford, Cornwall, PL32<br>9TT  | Løvenholm Multifuel stove installation and operation manual version 07/08   | 1                            |
| Løvenholm Traditional, Løvenholm European, Løvenholm Pedestal stoves manufactured by Hunter Stoves Limited, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT                 | Løvenholm Multifuel stove installation and operation manual version 06/09   |                              |
| Loxton 3 stoves manufactured<br>by Mendip Stoves Limited,<br>Unit H1, Mendip Industrial<br>Estate, Mendip Road,<br>Rooksbridge, Somerset, BS26<br>2UG                                     | Instruction manual dated July 2012, reference: Mendip Stoves Ltd, 2012, ver 3.  A permanent stop to fix the secondary air control such that it cannot be closed more than 25% open must be implemented.                       | Wood logs <sup>(1)</sup>     |
| Loxton 5, Churchill 5<br>and Sqabox Uno stoves<br>manufactured by Mendip<br>Stoves Limited, Unit H1,<br>Mendip Industrial Estate,<br>Mendip Road, Rooksbridge,<br>Somerset, BS26 2UG      | Instruction manual dated July 2012, reference: Mendip Stoves Ltd, 2012, ver 3.  A permanent stop such that the secondary air "closed position" results in a 2.5 mm gap in the two secondary air openings must be implemented. | Wood logs <sup>(1)</sup>     |
| Loxton 6, Loxton 8, Churchill 6, Churchill 8 and Sqabox Duo stoves manufactured by Mendip Stoves Limited, Unit H1, Mendip Industrial Estate, Mendip Road, Rooksbridge, Somerset, BS26 2UG | 2012, reference: Mendip Stoves  | Wood logs <sup>(1)</sup>     |
|   | Instruction manual dated 13th July 2011, reference: N00529AXX REV:001   | Dry wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(</sup>**1**)

| Fireplace  | Conditi  | ions   |
|--|--|--|
| Station Road, Ketley Telford<br>Shropshire. TF1 5AQ  |  |  |
|  | Instruction manual dated November 2014, reference: Luno_R1.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 33mm open position. | Wood logs <sup>(1)</sup>   |
| Malvern Multifuel stove (Model MV1MF) manufactured by ACR Heat Products Ltd Unit 1, Weston Works, Weston Lane, Tyseley, Birmingham, West Midlands, B11 3RP                 | October 2013, reference:   | Wood logs <sup>(1)</sup>   |
| Marvic Multifuel Cassette (inset) roomheater. manufactured by Wanders Fires & Stoves, Amtweg 4, Netterden, NL-7077 AL, Netherlands   | December 2011, reference:  | Wood logs <sup>(1)</sup>   |
| Mawera FU-RIA models 110, 140, 180, 220, 280 and 350, manufactured by Mawera (UK) Limited, 31 Enterprise Industrial Park, Britannia Way, Lichfield, Staffordshire WS14 9UY | The manufacturer's instructions dated 31st October 2002, reference: 098234-01  | Wood, wood products, forest residues, forest thinnings, uncoated MDF chipboard, plywood or compound wood products <sup>(1)</sup> |
| Mazona Stoves Tucson inset<br>multi-fuel stove manufactured<br>by Micon Distribution Limited,<br>1a Hallstown Road, Ballinderry<br>Upper, Lisburn BT28 2NE                 | Instruction manual dated 17th December 2014, reference: Version A (MZSTUSE).  The appliance must be fitted with a mechanical stop to prevent secondary air control             | Wood logs <sup>(1)</sup>   |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditions   |                          |
|---|--|--------------------------|
|   | closure beyond the 2mm open position   |                          |
| MEG 4.5 (also known as<br>the Sirius 450) manufactured<br>by Meg Stoves, FE Robinson<br>(Hooton) Ltd, Station Works,<br>Hooton Road, Hooton South<br>Wirral CH66 7NF  | Instruction manual dated 28th January 2011, reference: Meg Solid Fuel Stoves manual (107)  | Wood logs <sup>(1)</sup> |
| Meg 5.0 stove and Sirius 600 inset stove manufactured by F.E Robinson (Hooton) Ltd, Station Works, Hooton Road, Hooton, South Wirral, CH66 7NF  | Instruction manual dated 27th July 2012, reference: Manual Version 1.3.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 10 mm open position.                            | Wood logs <sup>(1)</sup> |
| MEG 7.5 (also known as<br>the Sirius 750) manufactured<br>by Meg Stoves, FE Robinson<br>(Hooton) Ltd, Station Works,<br>Hooton Road, Hooton South<br>Wirral CH66 7NF  | Instruction manual dated 28th January 2011, reference: Meg Solid Fuel Stoves manual (107)  | Wood logs <sup>(1)</sup> |
| Mendip Burcott SE 4.1kW multi-fuel inset roomheater model No. M00401-00-00-00-00 Burcott SE, manufactured by Mendip Stoves Limited, Unit H1, Mendip Industrial Estate, Mendip Road, Rooksbridge, Somerset, BS26 2UG | Operation and installation manual dated 9th August 2014, reference: Mendip Stoves Ltd, 2013, Burcott v4.  The appliance must be fitted with a stop to prevent closure of the secondary air control beyond the 25% open position. | Wood logs <sup>(1)</sup> |
| Mendip SE Wood Burning<br>5 kW Space Heating<br>Stove manufactured by TR<br>Engineering Limited, Unit<br>7, Newton Chambers Way,<br>Thorncliffe Industrial Estate,<br>Chapeltown, Sheffield, S35<br>2PH             | Instruction manual dated January 2012, reference: 700273 Iss. 2 Rev. 1   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi   | ions   |
|---|---|--|
|   | Instruction manual dated January 2012, reference: 700275 Iss. 2 Rev. 1  | Wood logs <sup>(1)</sup>   |
| Mendip Stoves Christon D600<br>SE with 3 sided frame and<br>Christon D600 SE with 4<br>sided frame wood-burning inset<br>roomheaters manufactured by<br>Fogo Montanha (Solzaima,<br>S.A.), Rua dos Outarelos, 111<br>3750-362 Belazaima do Chão,<br>Portugal    |   | Wood logs <sup>(1)</sup>   |
| Mendip Stoves Somerton 2<br>Standard SE, Somerton 2<br>Compact SE, Somerton 2<br>Pedestal SE 7 kW wood-<br>burning stoves manufactured<br>by Mendip Stoves Limited,<br>Unit H1, Mendip Industrial<br>Estate, Mendip Road,<br>Rooksbridge, Somerset, BS26<br>2UG | Operation and Installation Manual dated May 2014, reference: Mendip Stoves Ltd, somerton 2. 2013, ver 2.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 25% open position. | Wood logs <sup>(1)</sup>   |
| Merlin Midline ST-C and<br>Merlin Slimline ST-D multifuel<br>stoves manufactured by Merlin<br>Stoves Ltd, Foregates, Holmer,<br>Hereford HR4 9RJ  | Installation and operation instruction manual dated 16th July 2013, reference: MerlinST-C&D_v1.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 50 mm open position.                         | Wood logs <sup>(1)</sup>   |
| Mescoli PB50, Mescoli<br>PB35, and Mescoli PB28<br>manufactured by MESCOLI<br>CALDAIE S.rl. Caldaie   | Instruction and Installation<br>manual dated January 2006,<br>reference: SY315EVO P,C,B   | Wood pellets <sup>(1)</sup> following<br>ÖNORM M7 135 or DIN plus<br>(DIN 51731) |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

<sup>(1)</sup> 

<sup>(1)</sup> 

**<sup>(1)</sup>** 

| Fireplace  | Conditi  | ons                          |
|--|--|------------------------------|
| - Termocucine Via del  | - COMBIFIRE 2 PB28/35/50<br>BOILERS, edition 1.7   |                              |
|  | Instruction manual dated 16th<br>June 2010, reference: Micromet<br>Solid Fuel Stoves Manual (24)   | Dry wood logs <sup>(1)</sup> |
| Micromet MEG 7.5 stove (also<br>known as the Sirius 750)<br>manufactured by Micromet<br>125 Bridge St Birkenhead<br>Merseyside CH41 1BD  | June 2010, reference: Micromet   | Dry wood logs <sup>(1)</sup> |
| Milan Series 4 manufactured<br>by Chesney's Ltd, 194-200<br>Battersea Park Road, London<br>SW11 4ND  |  | Wood logs <sup>(1)</sup>     |
| Milan Series 6 manufactured<br>by Chesney's Ltd, 194-200<br>Battersea Park Road, London<br>SW11 4ND  | Instruction manual dated 18th November 2010, reference: CH6K Milan-V2.  The appliance must be fitted with a system to prevent closure of the air control beyond the 40 mm open position. | Wood logs <sup>(1)</sup>     |
| Monaco multifuel Stove, Staub<br>Fonderie-Franco Belge model<br>1340605 manufactured by<br>Staub Fonderie-Franco Belge,<br>Rue Orphee Variscotte, BP73<br>59660 Merville, France | Instruction manual dated 4th May 2010, reference: 1303 -1.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond 4 mm from closed. | Wood logs <sup>(1)</sup>     |
| Mondo 1, Mondo 2 and Mondo petite stoves manufactured by Lotus Heating Systems A/S,  | Instruction manual dated 15th<br>October 2012, reference: Lotus-<br>Mondo Series Stoves Version 1.   | Wood logs <sup>(1)</sup>     |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ions   |
|---|--|--|
| Agertoften 6, 5550, Langeskov, Denmark  | A mechanical stop to prevent closure of the air dampers beyond the 8 mm open position must be implemented.   |  |
| Monterrey 6, York Midi<br>Serrano 5 manufactured by<br>Broseley Fires Ltd, First Floor,<br>Unit B Knights Court, Archers<br>Way, Battlefield Enterprise<br>Park, Shrewsbury, Shropshire,<br>SY1 3GA | Instruction manual dated January 2010, reference: 09TJD.  The appliance must be fitted with a system that prevents the closure of the secondary air flaps beyond the 8 mm open position. | Wood logs <sup>(1)</sup>   |
| Morsø 1400 series consisting<br>of the 1412 and 1442<br>manufactured by Morsø<br>Jernstøberi A/S, DK-7900<br>Nykøbing Mors, Denmark   | Installation and operation manual dated 10th January 2008, reference: 72146800   | Wood logs with a maximum moisture content of 20 <sup>(1)</sup>   |
| Morsø 1416, 1418, 1446<br>and 1448 4 kW stoves<br>manufactured by Morsø<br>Jernstøberi A/S, DK-7900<br>Nykøbing Mors, Denmark   | 1  | Wood logs <sup>(1)</sup>   |
| Morsø 3100 series consisting of the 3112 and 3142 models manufactured by Morsø Jernstøberi A/S, DK-7900 Nykøbing Mors, Denmark  | ,  | Wood logs with a maximum moisture content of 20% <sup>(1)</sup>  |
|   | The manufacturer's instructions dated 1st January 2000, reference: 72345600  | Untreated dry wood, which has been split, stacked and air-dried, or air-dried wood briquettes <sup>(1)</sup> |
|   | Installation and operation manual dated 4th September 2007, reference: 72610400  |  |
| Morsø 7300 series 4.3kW wood burning stoves models 7340, 7342, 7343, 7348 and 7370 manufactured by Morsø  | Instructions for installation and use dated August 2014, reference: 72746400.  | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace  | Conditi   | ons  |
|--|---|--|
| Jernstøberi A/S, DK-7900<br>Nykøbing, Mors, Denmark  | The appliance must be fitted with a permanent stop to prevent closure of the secondary air control inlet beyond 22 mm open position.  |  |
| Morsø 7400 series 4.3kW wood-burning stoves models 7440, 7442, 7443, 7448 & 7470 manufactured by Morsø Jernstøberi A/S, DK-7900 Nykøbing, Mors, Denmark            | Instructions for installation and use dated August 2014, reference: 72746400.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air control inlet beyond the 22 mm open position. | Wood logs <sup>(1)</sup>   |
| Morsø 7800 series 7.3 kW wood-burning stoves models 7840, 7843, 7848, 7850, 7851, 7870, 7890 manufactured by Morsø Jernstøberi A/S, DK-7900 Nykøbing Mors, Denmark | Instructions for installation and use dated August 2014, reference: 72797500.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air control inlet beyond the 25% open position.   | Wood logs <sup>(1)</sup>   |
| Morsø 7900 series 7.3 kW wood-burning stoves models 7940, 7943, 7948, 7950, 7970, 7990 manufactured by Morsø Jernstøberi A/S, DK-7900 Nykøbing Mors, Denmark       | Instructions for installation and use dated August 2014, reference: 72797500.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air control inlet beyond 25% open position.       | Wood logs <sup>(1)</sup>   |
| Morso DB15 central heating stove manufactured by Morso UK Ltd, Unit 7, The I O Centre, Valley Drive, Rugby, Warwickshire, CV21 1TW                                 | January 2014, reference: Solid  | Untreated dry wood  Peat or peat briquettes with, in either case, less than 25 per cent moisture  Union Coal Brikettes, manufactured by Rheinbraun AG of Germany and comprising lignite compressed into briquettes of approximately 15 cm in length with square ends and |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditions   |   |
|--|--|---|
|  |  | with a sulphur content not exceeding 1 per cent of the total weight   |
|  |  | CPL Wildfire, manufactured by Coal Products Limited, Immingham, which comprise bituminous coal with a volatile content of 32-36 per cent (as to approximately 96 per cent 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 grammes or 160-170 grammes; and have a sulphur content not exceeding 1.8 per cent of the total weight |
| Morsø Model 7600 including<br>Model 7642, 7644 and 7648<br>stoves manufactured by Morsø<br>Jernstøberi A/S, DK-7900<br>Nykøbing, Mors, Denmark | Instructions for installation and use 7600 dated 14th July 2010, reference: 72762200.  Reference drawings Morsø 7600-137, 7600-138, 7600-139, 7600-140 and 7600-141. | Wood logs with a maximum moisture content of 20% <sup>(1)</sup>   |
| Morsø Owl 3410, 3420 and 3440 wood-burning stoves, manufactured by Morsø Jernstøberi A/S DK-7900 Nykøbing, Mors, Denmark                       | The manufacturer's instructions dated 1st January 2000, reference: 72345600  | Untreated dry wood which<br>has been split, stacked and<br>air dried, or air dried wood<br>briquettes   |
|  | Instruction manual dated 31st January 2012, reference: Morsø S10. Instruction for Installation and use. Part No: 72104000.   | Wood logs <sup>(1)</sup>  |
| Morsø S10-70 5 kW<br>stove manufactured by Morsø<br>Jernstøberi A/S, DK-7900<br>Nykøbing, Mors, Denmark  | Instruction manual dated 31st January 2012, reference: Morsø S10-70. Instruction for installation and use. Part No: 72103000.  | Wood logs <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditions  |  |  |
|--|---|--|--|
| Morsø S11-40, S11-42, S11-43<br>and S11-90 4 kW stove<br>manufactured by Morsø<br>Jernstøberi A/S, DK-7900<br>Nykøbing, Mors, Denmark                  | January 2012, reference: Morsø S11 serien. Instruction for  |  |  |
| Morsø S81-90 4 kW<br>stove manufactured by Morsø<br>Jernstøberi A/S, DK-7900<br>Nykøbing, Mors, Denmark  | Instruction manual dated 30th January 2012, reference: Morsø S81-90. Instruction for Installation and use.  | Wood logs <sup>(1)</sup>                     |  |
| MORSØ-Ø4 manufactured by<br>Morsø Jernstøberi A/S,<br>DK-7900 Nykøbing, Mors,<br>Denmark   | Instruction manuals dated 1st February 2010, references:  Ø- Collection; and  72000400.  The appliance must have been manufactured after 1st February 2010 and must be fitted with a system that prevents closure of the air control slider beyond the 10 mm open position. | Wood logs <sup>(1)</sup>                     |  |
| Multibio 49 pellet boiler<br>manufactured by Ekoefekt<br>Inc. Semecska 187, 411 15<br>Trebivlice, Czech Republic                                       | Instruction manual dated 4th July 2012, reference: MB49/IM/ ISSUE 001   | Wood pellets or olive kernels <sup>(1)</sup> |  |
| Nero D and Nero M 6kW free<br>standing wood-burning stoves<br>manufactured by Dan Skan<br>GmbH, Burgwedeler Str. 7-8,<br>D-30657 Hannover, Germany     | Instruction manual dated November 2014, reference: DSB2-Defra/UK-NI-ROI/ V1.11.14.  The appliance must be modified to prevent closure of the air flow control valve below position 2.   | Wood logs <sup>(1)</sup>                     |  |
| Nestor Martin "Harmony"<br>H13 multifuel stove (5 kW)<br>manufactured by Nestor Martin<br>S.A., 11 Rue De Lion, B-5660,<br>Frasnes Les Couvin, Belgium | Euroheat Distributors (HBS)<br>Limited's operation instructions<br>dated June 2010, reference:<br>IN1116 Edition D5.  | Untreated dry wood                           |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditions  |                    |  |
|--|---|--------------------|--|
|  | The minimum air bleed flap must be set at a minimum of 14.5 mm.   |                    |  |
| Nestor Martin "Harmony" H23 (6 kW) and H33 (8 kW) multifuel stoves manufactured by Nestor Martin S.A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium                             | Euroheat Distributors (HBS)<br>Limited's operation instructions<br>dated June 2010, reference:<br>IN1116 Edition D5   | Untreated dry wood |  |
| Nestor Martin "Stanford" S13 multifuel stove (3.5 kW) manufactured by Nestor Martin S.A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.   | Euroheat Distributors (HBS) Limited's operation instructions dated June 2010, reference: IN1116 Edition D5.  The minimum air bleed flap must be set at a minimum of 14.5 mm | Untreated dry wood |  |
| Nestor Martin "Stanford" S23 (6 kW), SP23 (6 kW), S33 (8 kW) and SP33 (8 kW) multifuel stoves manufactured by Nestor Martin S.A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium. | Euroheat Distributors (HBS)<br>Limited's operation instructions<br>dated June 2010, reference:<br>IN1116 Edition D5.  | Untreated dry wood |  |
| Nestor Martin C23 multifuel stove (7.7 kW) manufactured by Nestor Martin S.A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.  | \ /   | Untreated dry wood |  |
| Nestor Martin C33 multifuel stove (9.2 kW) manufactured by Nestor Martin S.A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.  | \ /   | Untreated dry wood |  |
| Nestor Martin D33 multifuel stove (8 kW) manufactured by Nestor Martin S.A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.  | ` ′   | Untreated dry wood |  |
| Nestor Martin IN13 Insert<br>multifuel stove (5 kW)<br>manufactured by Nestor Martin<br>S.A., 11 Rue De Lion, B-5660,<br>Frasnes Les Couvin, Belgium.                                  | Euroheat Distributors (HBS) Limited's operation instructions dated June 2010, reference: IN1214 Edition B.  | Untreated dry wood |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace   | Conditions   |                          |  |
|---|--|--------------------------|--|
|   | The minimum air bleed flap<br>must be set at a minimum of<br>14.5 mm   |                          |  |
| Nestor Martin IT13 multifuel stove (3.5 kW) manufactured by Nestor Martin S.A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.                              | Euroheat Distributors (HBS) Limited's operation instructions dated June 2010, reference: IN1180 Edition D1.  The minimum air bleed flap must be set at a minimum of 14.5 mm.   | Untreated dry wood       |  |
| Nestor Martin R23 multifuel<br>Stove (6 kW) manufactured by<br>Nestor Martin, S A 11 Rue<br>De Lion, B-5660, Frasnes Les<br>Couvin, Belgium                       | Euroheat Distributors (HBS)<br>Limited's operational instructions<br>dated November 2006, reference:<br>IN1141 Edition B   | Untreated dry wood       |  |
| Nestor Martin R33 (8 kW) multifuel stove manufactured by Nestor Martin S.A., 11 Rue De Lion, B-5660, Frasnes Les Couvin, Belgium.                                 | Euroheat Distributors (HBS)<br>Limited's operation instructions<br>dated January 2007, reference:<br>IN1116 Edition D  | Untreated dry wood       |  |
| Newark EGTL05 manufactured<br>by Elite Group Trading<br>Limited, Room 1208 Kak Tak,<br>Commercial Building 317-319<br>Des Voeux Road, Central Hong<br>Kong 999077 | Instruction manual dated 5th July 2011, reference: EGTL05 Version 1.4.  The appliance must be fitted with a permanent stop to prevent any closure of the tertiary air control. | Wood logs <sup>(1)</sup> |  |
| Newbourne 40 and Newbourne<br>50 Freestanding stoves<br>manufactured by Pevex<br>Enterprises Ltd Unit 16, Steven<br>Acres, Waldringfield Suffolk<br>IP2 4PS       | 2013, reference: Pevex 1012/AH/ver1.   | Wood logs <sup>(1)</sup> |  |
| Newbourne 40 inset stove<br>manufactured by Pevex<br>Enterprises Ltd, Unit 16, Seven  | Instruction manual dated January 2013, reference: Pevex1015/AH/ver1.   | Wood logs <sup>(1)</sup> |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace   | Conditi  | ions   |
|---|--|--|
| Acres, Waldringfield, Suffolk, IP12 4PS   | The appliance must be fitted with permanent stops that ensure the secondary and tertiary air controls do not close beyond 1.1 cm open and 2 cm open positions respectively.  |  |
| Newman Fireplaces Warmington SE multi-fuel stove manufactured by Newman Fireplaces Limited, Units 6 & 7, Rawreth Barns, Dollyman's Farm, Doublegate Lane, Rawreth, Wickford, Essex, SS11 8UD            | Instruction manual dated 17th September 2014, reference: NS-10 Edition 1.  The appliance must be fitted with the manufacturer's smoke control kit (Newman Fireplaces part number 59) to prevent closure of the secondary air control beyond the 30% open position. | Wood logs <sup>(1)</sup>   |
| Newton SE Wood Burning<br>5 kW Space Heating<br>Stove manufactured by TR<br>Engineering Limited, Unit<br>7, Newton Chambers Way,<br>Thorncliffe Industrial Estate,<br>Chapeltown, Sheffield. S35<br>2PH | 2012, reference: 700504 Iss. 2   | Wood logs <sup>(1)</sup>   |
|   | Instruction manual dated January 2012, reference: 700506 Iss. 3 Rev. 2   | Wood logs <sup>(1)</sup>   |
| Nordic 350 stove manufactured<br>by C DE A Ingenieria Ltda,<br>Jose Miguel Carrera 6, Colina,<br>Santiago, 9361294, Chile   | Instruction manual dated 20th July 2012, reference: 1001   | Wood logs <sup>(1)</sup>   |
| Nordist Waste Fired System, models 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22 and 23 manufactured in part   | The manufacturer's instructions, reference: P.S.501 9.12.88.   | Softwood shavings,<br>hardwood shavings or<br>sawdust <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditions  |                          |
|--|---|--------------------------|
| by Nordfab A/S and in part by Danstoker A/S  |   |                          |
| Nordpeis Bergen (NP-BERGEN) wood burning 5.4 kW stove manufactured by Nordpeis AS, Gjellebekkstubben 11, N-3420 LIERSKOGEN, Norway   | Installation and user manual dated 1st January 2013, reference: PM1081 Issue 1.  Additional Installation and user instructions for use in Smoke Control Areas dated July 2014, reference: PM1066 Issue 2.  The appliance must be fitted with a mechanical stop to prevent air vent control closure beyond the 7 mm open position. | Wood logs <sup>(1)</sup> |
| Nordpeis Duo 1 (NP-DUO1STOVE), 2 (NP-DUO2STOVE), 4 (NP-DUO4STOVE) and 5 (NP-DUO5STOVE) wood burning 5 kW stoves manufactured by Nordpeis AS, Gjellebekkstubben 11, N-3420 LIERSKOGEN, Norway | dated 13th May 2013, reference:   | Wood logs <sup>(1)</sup> |
| Nordpeis Quadro 1 (NP-QUAD1P) and 2 (NP-QUAD2B) wood burning 6.2 kW stoves manufactured by Nordpeis AS, Gjellebekkstubben 11, N-3420 LIERSKOGEN, Norway                                      | User manual dated 3rd September 2012, reference: PM1084 Issue 1.  Additional Installation and user instructions for use in Smoke Control Areas dated July 2014, reference: PM1068 Issue 1.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 8 mm open position.                     | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditions   |                          |
|--|--|--------------------------|
|  | User manual dated 15th January 2013, reference: PM1089 Issue 1.  Additional Installation and user instructions for use in Smoke Control Areas dated July 2014, reference: PM1068 Issue 1.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 8 mm open position.             | Wood logs <sup>(1)</sup> |
| Nordpeis Uno 1 (NP-UNO1), 2 (NP-UNO2) and 4 (NP-UNO4) wood burning 4.2 kW stoves manufactured by Nordpeis AS, Gjellebekkstubben 11, N-3420 LIERSKOGEN, Norway      | Installation and user manual dated 14th May 2013, reference: PM1082 Issue 1.  Additional Installation and user instructions for use in Smoke Control Areas dated July 2014, reference: PM1111 Issue 1.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 38% open position. | Wood logs <sup>(1)</sup> |
| Nørreskoven MkII stove<br>manufactured for Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                               | Instruction manual dated January 2011, reference: Cleanburn, Nørreskoven MkII multifuel stove installation and operating instructions, v01.11.  The appliance must be fitted with stop to prevent closure of secondary air control beyond 40%.   | Wood logs <sup>(1)</sup> |
| Norvik 5 stove manufactured<br>by Elite Group Trading<br>Limited, Room 1208 Kak Tak,<br>Commercial Building 317-319<br>Des Voeux Road, Central Hong<br>Kong 999077 | Instruction manual dated 12th<br>September 2011, reference:<br>EGTL05A Version 1.5.<br>The appliance must be fitted<br>with a permanent stop to prevent  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditions   |  |
|--|--|--|
| -  | any closure of the tertiary air control  |  |
| Octoplus 10 and Octoplus<br>15 Boiler manufactured by<br>Solarfocus, Werkstrasse 1 4451<br>St. Ulrich, Steyr, Austria  | Installation instructions dated 19th April 2010, reference: version 1.1.  Operating manual dated 10th May 2010, reference: version   | Wood logs <sup>(1)</sup>   |
|  | 10.051.  |  |
| ÖkoFEN Pellematic PE08, PE12, PE16, PE20, PE25, PE32, PEK12, PEK16, PEK20, PEK25, PES12, PES16, PES20, PES25, PES32, PESK12, PESK16, PESK20, PESK25 and PESK32 boilers, 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 <sup>(1)</sup> |
| ÖkoFEN Pellematic PE36,<br>PE48, PE56, PESK36,<br>PESK48, PESK56, PEK36,<br>PEK48, PEK56, PES36,<br>PES48 and PES56 boilers,<br>manufactured by ÖkoFEN<br>Forschungs- und Entwicklungs<br>Ges.m.b.H of Gewerbepark 1,<br>4133 Niederkappel, Austria                                | ÖkoFEN operation instructions<br>reference: PBV 2000 CMP 1.4<br>(V2.31) and with revision dated<br>March 2008  | Wood pellets of maximum diameter 6 mm and maximum length 4 cm <sup>(1)</sup> |
| Olymberyl Baby Gabriel model<br>HF217-SE stove manufactured<br>by Henan Hi-Flame Metal Co.<br>Ltd, Eastside, Yugang Avenue,<br>Airport District, Zhengzhou<br>451163, Henan, China   | Instruction manual dated June 2011, reference: HF217-SE/UK-NI-ROI/V2.16-06-11.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 3 mm open position. | Wood logs <sup>(1)</sup>   |
| Optifire 800 Green, Infire 800 Green, Wood Burning Stoves, manufactured by Bodart & Gonay Limited, Rue De  | Instruction manual dated<br>November 2011, reference:<br>07DH8000A.  | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditions  |                                      |                          |
|--|---|--------------------------------------|--------------------------|
| Lambinon, 3 Harze, Belgium, 4920   | The appliance must be fitted with a UK kit for smokeless areas OPTI IF 800.   |                                      |                          |
| Orbit 6kW free standing wood-<br>burning stove manufactured by<br>Dan Skan GmbH, Burgwedeler<br>Str. 7-8, D-30657 Hannover,<br>Germany | Instruction manual dated November 2014, reference: DSB2-Defra/UK-NI-ROI/ V1.11.14.  The appliance must be modified to prevent closure of the air flow control valve below position 2. |                                      | Wood logs <sup>(1)</sup> |
| Orchard Ovens models: FVR Speciale 80, 100, 110, 110 x 160 and 120; TOP Superiore 100 and 120; GR 100, 120, 140,                       | The manufactudated 25th references:   | orer's instructions<br>October 2004, | Untreated dry wood       |
| 120 x 160, 140 x 160, 140 x  |   | N. 1.1                               |                          |
| 180 and 180; OT 100, 120, 140, 120 x 160, 140 x 160, 140 x 180   | Instruction   | Model                                |                          |
| and 180; the Valoriani Piccolo, all of which are manufactured  | OOLinst. 1 OOLinst. 2   | FVR 80<br>FVR 100                    |                          |
| by Valoriani of Via Caselli alla   | OOLinst. 2 OOLinst. 3   | FVR 100                              |                          |
| Fornace, 213, 50066 Reggello, Firenze, Italy   | OOLinst. 4  | FVR 120                              |                          |
| Thenze, italy  | OOLinst. 5  | FVR 110 x 160                        |                          |
|  | OOLinst. 6  | TOP 100                              |                          |
|  | OOLinst. 7  | TOP 120                              |                          |
|  | OOLinst. 8  | GR 100 and OT                        |                          |
|  |   | 100                                  |                          |
|  | OOLinst. 9  | GR 120 and OT 120                    |                          |
|  | OOLinst. 10   | GR 140 and OT 140                    |                          |
|  | OOLinst. 11   | GR 120 x 160<br>and OT 120 x<br>160  |                          |
|  | OOLinst. 12   | GR 140 x 160<br>and OT 140 x<br>160  |                          |
|  | OOLinst. 13   | GR 140 x 180<br>and OT 140 x<br>180  |                          |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace   | Conditions  |                             |  |
|---|---|-----------------------------|--|
|   | OOLinst. 14 GR 180 and OT 180   |                             |  |
|   | OOLinst. 15 Valoriani<br>Piccolo  |                             |  |
| Oregon EGTL03 manufactured<br>by Elite Group Trading<br>Limited, Room 1208 Kak Tak<br>Commercial Building 317-319<br>Des Voeux Road, Central Hong<br>Kong 999077  | Instruction manual dated 5th July 2011, reference: EGTL03 Version 1.3   | Wood logs <sup>(1)</sup>    |  |
| Osby Parca P500 Type 30 wood pellet boiler using Bioline 300 pellet burner. The boiler is manufactured by Osby Parca Division Enetech AB, Box 93, S-283 22 Osby, Sweden. The burner is manufactured by Ecotec varmesystem AB Hedbovagen 42, PO Box 2103, S-511 02 Skene, Sweden | July 2013, reference: Osby Parca  | Wood pellets <sup>(1)</sup> |  |
| Osby Parca PB2 2000<br>kW boiler manufactured by<br>Enertech AB, Osby Parca<br>Division, PO Box 93, SE-283<br>22 Osby, Sweden   | manual, PB2 boiler, dated January 2012, reference: manual   | Wood pellets <sup>(1)</sup> |  |
| Osby Parca PB2 3000<br>kW boiler manufactured by<br>Enertech AB, Osby Parca<br>Division, PO Box 93, SE-283<br>22 Osby, Sweden   | manual, PB2 boiler, dated January 2012, reference: manual   | 1 1                         |  |
|   | The manufacturer's instructions dated 30th September 1997, reference CSC/OS/001                                       | Untreated dry wood logs     |  |
| Ottawa B.12 wood-burning<br>stove manufactured by<br>Hase Kaminofenbau GmbH,<br>Niederkircher Strasse 14,<br>D-54294 Trier, Germany   | Instruction manual dated November 2014, reference: Ottawa_R1.  The appliance must be fitted with a mechanical stop to | Wood logs <sup>(1)</sup>    |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

<sup>(1)</sup> 

<sup>(1)</sup> 

<sup>(1)</sup> 

| Fireplace   | Conditions  |                          |
|---|---|--------------------------|
|   | prevent air control closure<br>beyond the 42mm open position  |                          |
| Parkray Caprice 4 manufactured by, Hunter Stoves Limited, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT                       | Instruction manual dated 2nd December 2011, reference: JINCAP04 Rev E.  Instruction manual dated 5th December 2011, reference: JINCAP04SCK rev B.  The appliance must be fitted with smoke control area kit JCAP0401. | Wood logs <sup>(1)</sup> |
| Parkray Caprice 5 inset<br>stove manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT    | Instruction manual dated 10th December 2012, reference: JINCAP05 Rev B.  Instruction manual dated 6th July 2012, reference: JINCAP05SCK rev A.  The appliance must be fitted with smoke control area kit JCAP0501.    | Wood logs <sup>(1)</sup> |
| Parkray Caprice 6 inset<br>stove manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT    | Instruction manual dated 10th December 2012, reference: JINCAP06 rev B Instruction manual dated 6th July 2012, reference: JINCAP05SCK rev A The appliance must be fitted with smoke control area kit JCAP0501.        | Wood logs <sup>(1)</sup> |
| Parkray Chevin 5 inset<br>stove manufactured by Hunter<br>Stoves Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT | Instruction manual dated 10th October 2012, reference: JINCH105 rev B.  The valve plate adjusted by the secondary air control must contain six 5 mm holes.  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditions   |  |  |
|---|--|--|--|
| Parkray Coalmaster<br>manufactured by Radiation<br>Parkray Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                                       | The manufacturer's instructions  | Selected washed coal singles and doubles   |  |
| Parkray Coalmaster II inset<br>model and free-standing<br>model, manufactured by T.I.<br>Parkray Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT | Installation instructions for the inset model, reference: List No. 1048/June '83 8402.  Installation instructions for the free-standing model, reference: List No. 1058/February 1984.  User instructions for both models, reference: List No. 1049/September '83.                     | Union Coal Briketts, 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 1% |  |
| Parkray Consort 4 multifuel stove manufactured by Parkray Limited, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT  | Installation and Operating Instructions dated 20th June 2014, reference: JINCNS04 RevB.  The appliance must be fitted with a modified top air plate with 9 additional 5 mm holes, and the tertiary air aperture permanently fixed to the 60% open position.                            | Wood logs <sup>(1)</sup>   |  |
| Parkray Consort 5 Compact<br>manufactured by Hunter<br>Stoves Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                                    | Instruction manual dated 22nd September 2011, reference: JINCNC05 rev C.  Instruction manual dated 22nd July 2011, reference: JINCND05&CNC05 Slider Stop rev A.  The appliance must be fitted with a permanent stop that prevents closure of the secondary air slider beyond 30% open. | Wood logs <sup>(1)</sup>   |  |
| Parkray Consort 5<br>manufactured by Hunter<br>Stoves Limited, Trevilla Park,   | Instruction manual dated 22nd<br>September 2011, reference:<br>JINCND05 rev C.   | Wood logs <sup>(1)</sup>   |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace   | Conditi   | ons                      |
|---|---|--------------------------|
| Slaughterbridge, Camelford, Cornwall, PL32 9TT  | Instruction manual dated 22nd July 2011, reference: JINCND05&CNC05 Slider Stop revA.  The appliance must be fitted with a permanent stop that prevents closure of the secondary air slider beyond 30% open. |                          |
| Parkray Consort 5 Slimline<br>manufactured by Hunter<br>Stoves Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                       | Instruction manual dated 22nd September 2011, reference: JINHHW05 rev C   | Wood logs <sup>(1)</sup> |
| Parkray Consort 7<br>manufactured by Hunter<br>Stoves Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                                | Instruction manual dated 22nd September 2011, reference: JNCS07 rev C   | Wood logs <sup>(1)</sup> |
| Parkray Consort slimline<br>9 manufactured by Hunter<br>Stoves Ltd, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                           |   | Wood logs <sup>(1)</sup> |
| Parkray Derwent 5 multifuel<br>stove manufactured by Parkray<br>Limited, Trevilla Park,<br>Slaughterbridge, Camelford,<br>Cornwall, PL32 9TT                      | Instructions dated 20th June 2014, reference: JINDER05  | Wood logs <sup>(1)</sup> |
| Parkray Inset Chevin 8 multi-<br>fuel inset stove manufactured<br>by Hunter Stoves Limited<br>Trevilla Park, Slaughterbridge,<br>Camelford, Cornwall, PL32<br>9TT | Installation and Operating Instructions manual dated 7th February 2013, reference: JINCHI08 Rev B.  Modification instructions dated 25th September 2013, reference: JINCH108 Slider Stop Rev B.             | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ions  |
|--|--|---|
|  | The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 20% open position. |   |
| PCE 50 500 kW wood chip boiler manufactured by Groupe Compte. R, Zl de Vaureil, F – 63220 Arlanc, France   | Instruction manual dated 29th January 2013, reference: PCE50 rev00   | Wood chips <sup>(1)</sup>   |
| PCE 70 700 kW wood chip<br>boiler manufactured by Group<br>Compte. R, Zl de Vaureil, F –<br>63220 Arlane, France   | Instruction manual dated 29th January 2013, reference: PCE70 rev00   | Wood chips <sup>(1)</sup>   |
| PCE 90 900 kW wood chip<br>boiler manufactured by Groupe<br>Compte. R, Zl de Vaureil, F –<br>63220 Arlane, France  | Instruction manual dated 29th<br>January 2013, reference: PCE90<br>rev00   | Wood chips <sup>(1)</sup>   |
| PCE 120 1200 kW wood chip boiler manufactured by Groupe Comte. R, Zl de Vaureil, F – 63220 Arlanc, France  | Instruction manual dated 29th January 2013, reference: PCE120 rev00  | Wood chips <sup>(1)</sup>   |
| PCE 150 1500 kW boiler manufactured by Groupe Compte. R, Zl de Vaureil, F – 63220 Arlanc, France   | Instruction manual dated 29th<br>January 2013, reference: PCE150<br>rev00  | Wood chips <sup>(1)</sup>   |
| Pelle 5 kW stove, Vidar Small 5 kW stove and Vidar Medium 7.6 kW stove manufactured by Dik Geurts Haardkachels BV, Industrieweg Oost 11, 6662 NE Elst (Gld), The Netherlands | Instruction manual dated July 2011, reference: 8900009004  | Dry wood logs <sup>(1)</sup>  |
| Pelletstar 10, 20, 30, 45 and 60 manufactured by HERZ Armaturen Ges.m.b.H, Geschäftsbereich HERZ Feuerungstechnik, A-8272 Sebersdorf 138, Austria                            | Operating instructions dated November 2007, reference: V2.2  | Wood pellets corresponding<br>to ÖNORM M7135 of 6 mm<br>diameter <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace  | Conditi  | ions                                   |
|--|--|--|
| PelletTop 15 and PelletTop<br>25 Boiler manufactured by<br>Solarfocus, Werkstrasse 1 4451<br>St.Ulrich, Steyr, Austria   | Installation instructions dated 2nd September 2005, reference: version 020905.  Operating manual dated 27th September 2006, reference: version 270906. | Wood pellets <sup>(1)</sup>            |
| 1 1 1  | Pellettop Operating Manual dated August 2012, reference: pellettop_operating_manual_2012   | ······································ |
| Penman Heritage 100M,<br>Mode 100M, Heritage 200M<br>and Mode 200M multifuel<br>stoves manufactured by<br>Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchin, SG16<br>6DS | instruction manual dated May 2013, reference: Her/Mod M&W  | Wood logs <sup>(1)</sup>               |
| Penman Heritage 100W<br>and Mode 100W wood-<br>burning stoves manufactured<br>by Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchin, SG16<br>6DS                          | instruction manual dated May   | Wood logs <sup>(1)</sup>               |
| Penman Heritage 200W<br>and Mode 200W wood-<br>burning stoves manufactured<br>by Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchin, SG16<br>6DS                          | 2013, reference: Her/Mod M&W Version 1.  | Wood logs <sup>(1)</sup>               |
| Pevex 60 convector stove<br>manufactured by Pevex<br>Enterprises Ltd, Unit 16, Seven<br>Acres, Waldringfield, Suffolk,<br>IP12 4PS   | J  | Wood logs <sup>(1)</sup>               |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ons                          |
|---|--|------------------------------|
| •   | A permanent stop fitted to the secondary air supply that does not allow the slider to be shut off completely and remains open by 40% of its full travel whilst the tertiary air remains open by 100% must be implemented.                      |                              |
| Pevex Bohemia X 30, X 40, X40 Cube, X 50 and X 60 multi-fuel stoves manufactured by Pevex Enterprises Limited, Unit 16 Seven Acres Business Park, Newbourne Road, Waldringfield Nr Woodbridge, IP12 4PS | Instruction manual dated July 2010, reference: AH/Ver3   | Dry wood logs <sup>(1)</sup> |
| Pevex Bohemia X 40 Inset multi-fuel appliance manufactured by Pevex Enterprises Limited, Unit 16 Seven Acres Business Park, Newbourne Road, Waldringfield, Nr Woodbridge, IP12 4PS                      | 2011, reference: Pevex1004/AH/   | Dry wood logs <sup>(1)</sup> |
| Pevex Serenity 40D inset multifuel appliance manufactured by Pevex Enterprises Limited, Unit 16 Seven Acres Business Park, Newbourne Road, Waldringfield, Nr Woodbridge, IP12 4PS                       | Instruction manual dated June 2011, reference: Pevex1003/AH/ver2.  The appliance must be fitted with permanent stops that ensure the secondary and tertiary air controls do not close beyond 1.1 cm open and 2 cm open positions respectively. | Dry wood logs <sup>(1)</sup> |
| PONAST KP 12S, KP 22S,<br>KP 52S and KP 62S automatic<br>pellet boilers manufactured by<br>PONAST spol. s r. o. Na<br>Potůčkách 163 757 01 Valašské<br>Meziříčí, Czech Republic                         | Automatic boiler service and operation manual dated 29th July 2013, reference: Version 1.1   | Wood pellets <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ions                     |
|--|--|--------------------------|
| Portway 1 Stove manufactured<br>by BFM Europe Limited,<br>Trentham Lakes, Stoke on<br>Trent, Staffordshire, ST4 4TJ                        | Solid Fuel Stoves Manual issued  | Wood logs <sup>(1)</sup> |
| Portway 2 and 3 Stoves<br>manufactured by BFM Europe<br>Limited, Trentham Lakes,<br>Stoke on Trent, Staffordshire,<br>ST4 4TJ              | Instruction manual reference: 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 20 mm from the left position.   | Wood logs <sup>(1)</sup> |
| Portway Deepwood No 2. manufactured by BFM Europe Limited, Gordon Banks Drive, Trentham Lakes North, Stokeon-Trent, Staffordshire, ST4 4TJ | Instruction manual dated 22nd January 2014, reference: "Portway solid fuel heating stoves wood burning models. Wood Fuel Stoves Manual v1".  Advice sheet dated 22nd January 2014, reference: Soliftec Smoke Advice Sheet no1.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 7 mm open position. | Wood logs <sup>(1)</sup> |
| Portway Inset Stove manufactured by BFM Europe Limited, Trentham Lakes, Stoke on Trent, Staffordshire, ST4 4TJ                             | Instruction manual reference: Solid Fuel Stoves Manual issued - 20/08/2009 (291) 2.  A modification of the secondary air control must be implemented such that the 20 mm from left position is maintained during use. In addition the primary air control must be modified such  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

**<sup>(1)</sup>** 

<sup>(</sup>**1**)

| Fireplace   | Conditions   |  |
|---|--|--|
|   | that the minimum setting allows a bleed of air to pass through   |  |
| Potterton Commercial BBS 199<br>199kW wood pellet boiler<br>when fitting with a multi-<br>cyclone MK02 manufactured<br>by WVT – Wirtschaftliche<br>Verbrennungs-Technik GmbH,<br>Bahnhofstrasse 55-59,<br>D-51491, Overath-<br>Untereschbach, Germany | Instruction manual dated July 2013, reference: Rev 1.1   | Wood pellets <sup>(1)</sup>  |
| Pyroclassic IV manufactured<br>by Pyroclassic Fires Limited,<br>PO Box 28150, Havelock<br>North 4157, Hawke Bay, New<br>Zealand   | Instruction manual dated August 2011, reference: PYROS 04  | Wood logs <sup>(1)</sup>   |
| PZ 65 RL and PZ 100 RL pellet boilers manufactured by Biotech Energietechnik GmbH, Furtmühlstrasse 32, A-5101 Bergheim bei Salzburg, Austria  | Instruction manual entitled "Assembly instruction – Instruction manual – servicing & cleaning PZ65RL/PZ100RL/PZ101RL" dated July 2012, reference: BTMoBeWe ENG | Wood pellets (1)   |
| Quadra-Fire 2100 Millennium<br>Freestanding Wood Burning<br>Stove manufactured by Hearth<br>& Home Technologies 1445<br>North Highway, Colville, WA<br>99114, USA   | dated 9th October 2003,  |  |
| Quadra-Fire Cumberland Gap<br>Freestanding Wood Burning<br>Stove manufactured by Hearth<br>& Home Technologies 1445<br>North Highway, Colville, WA<br>99114, USA  | The manufacturer's instructions dated 8th July 2003, reference: 7006–186   | Dry cured untreated wood that is no more than 43.18 cm in length, 10.16 cm in width and 10.16 cm in height |
| Quadra-Fire Yosemite<br>Freestanding Wood Burning<br>Stove manufactured by Hearth<br>& Home Technologies 1445<br>North Highway, Colville, WA<br>99114, USA  | The manufacturer's instructions dated 4th June 2003, reference: 7004–187   | Dry cured untreated wood that is no more than 38.1 cm in length, 10.16 cm in width and 5.08 cm in height   |
| RAIS 2:1 inset stove manufactured by Rais A/  | Instruction manual dated December 2009, reference:   | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

<sup>(1)</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditi   | ions                     |
|---|---|--------------------------|
| S Industrivej 20, 9900,<br>Frederikshavn, Denmark   | USER MANUAL Rais 2:1<br>Revision 2. Part number 9106510.  |                          |
| Rais 500, 500-1G, 500-1SG, 500-2G, 500-2SG, 500-3G, & 500-3SG woodburning stoves manufactured by Rais A/S, Industrivej 20, 9900, Frederikshavn, Denmark | Instruction manual dated January 2014, reference: Instructions for installation, use and maintenance Rais 500 Revision 5.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 15% open position. | Wood logs <sup>(1)</sup> |
| RAIS 700 inset stove<br>manufactured by Rais A/<br>S Industrivej 20, 9900,<br>Frederikshavn, Denmark  | Instruction manual dated 2010, reference: USER MANUAL Rais 700 Revision 0   | Wood logs <sup>(1)</sup> |
| Rais 900 woodburning stove<br>manufactured by Rais A/S, Industrivej 20, 9900,<br>Frederikshavn, Denmark   | Instruction manual dated January 2014, reference: Instructions for installation, use and maintenance Rais 900 Revision 1.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 5% open position.  | Wood logs <sup>(1)</sup> |
| Rais Bionic woodburning stove<br>manufactured by Rais A/<br>S, Industrivej 20, 9900,<br>Frederikshavn, Denmark  | Instruction manual dated January 2014, reference: Instructions for installation, use and maintenance Rais Bionic Fire Revision 1  | Wood logs <sup>(1)</sup> |
| 1 ,   | Instruction manual dated December 2009, reference: USER MANUAL Rais Poleo 95 & Rais Poleo 106 Rais Epoca Revision 1. Part number 2106510.   | Wood logs <sup>(1)</sup> |
| Rais Epoca II, Rais Poleo II 106 SST & Rais Poleo II 128 SST woodburning stoves manufactured by Rais  | Instruction manual dated January 2014, reference: Instructions for installation, use and maintenance  | Wood logs <sup>(1)</sup> |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ons                          |
|---|--|------------------------------|
| A/S, Industrivej 20, 9900, Frederikshavn, Denmark   | Rais Poleo 2 & Rais Epoca 2<br>Revision 1.   |                              |
|   | The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 30% open position.                   |                              |
| Rais Juno & Rais Juno G woodburning stoves manufactured by Rais A/S, Industrivej 20, 9900, Frederikshavn, Denmark       | 2014, reference: Instructions for  | Wood logs <sup>(1)</sup>     |
|   | The appliance must be fitted with a mechanical stop to prevent closure of the air damper beyond the 8.5 mm open position.                    |                              |
| Rais Pilar 13L & 13H wood<br>burning stoves manufactured<br>by Rais A/S Industrivej 20,<br>9900, Frederikshavn, Denmark | Instruction manual dated January 2014, reference: Instructions for installation, use and maintenance Rais Pilar 13 L & Pilar 13 H Revision 2 | Wood logs <sup>(1)</sup>     |
| Rais Q-Tee II woodburning<br>stove manufactured by Rais<br>A/S, Industrivej 20, 9900,<br>Frederikshavn, Denmark         | Instruction manual dated January 2014, reference: Instructions for installation, use and maintenance Rais Q-Tee 2 Revision 1.                | Wood logs <sup>(1)</sup>     |
|   | The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 48% open position.                   |                              |
| RAIS Q-Tee 57 manufactured<br>by Rais A/S Industrivej 20,<br>9900, Frederikshavn, Denmark                               | Instruction manual dated 28th<br>June 2011, reference: Manual for<br>RAIS Q-Tee Revision 1.  | Dry wood logs <sup>(1)</sup> |
|   | Supplementary instructions dated 7th July 2011, reference: Rais Q-Tee.   |                              |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

 $<sup>(\</sup>mathbf{1})$ 

| Fireplace  | Conditi  | ions                         |
|--|--|------------------------------|
|  | The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 11.7 mm open position.   |                              |
| RAIS Q-Tee 65 manufactured<br>by Rais A/S Industrivej 20,<br>9900, Frederikshavn, Denmark  | Instruction manual dated 28th<br>June 2011, reference: Manual for<br>RAIS Q-Tee Revision 1.<br>Supplementary instructions<br>dated 7th July 2011, reference:<br>Rais Q-Tee.              | Dry wood logs <sup>(1)</sup> |
|  | The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 11.7 mm open position.   |                              |
| RAIS Q-Tee 85 manufactured<br>by Rais A/S Industrivej 20,<br>9900, Frederikshavn, Denmark  | Instruction manual dated 28th June 2011, reference: Manual for RAIS Q-Tee Revision 1.  Supplementary instructions dated 7th July 2011, reference: Supplementary instructions Rais Q-Tee. | Dry wood logs <sup>(1)</sup> |
|  | The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 11.7 mm open position.   |                              |
| RAIS Q-Tee Wall 57, Rais Q-Tee Wall 65 and Rais Q-Tee Inset manufactured by Rais A/S Industrivej 20, 9900 Frederikshavn, Denmark | December 2012, reference: Manual for RAIS Q-Tee Revision 2.  Supplementary instructions  | Dry wood logs <sup>(1)</sup> |
|  | dated 31st January 2013, reference: Supplementary Instructions Rais Rev.3.  The appliance must be fitted with a mechanical stop to prevent air control closure                           |                              |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace   | Conditi  | ions   |
|---|--|--|
| _   | beyond the 11.7 mm open position.  |  |
| RAIS Rondo 92 and<br>RAIS Rondo 120 stoves<br>manufactured by Rais A/<br>S Industrivej 20, 9900,<br>Frederikshavn, Denmark  | December 2009, reference:  | Wood logs <sup>(1)</sup>   |
| RAIS Rondo Classic and RAIS<br>Mino II stoves manufactured by<br>Rais A/S Industrivej 20, 9900,<br>Frederikshavn, Denmark   | Instruction manual dated<br>March 2008, reference: USER<br>MANUAL Rais Rondo & Rais<br>Mino II revision 2. Part number<br>5056510.   | Wood logs <sup>(1)</sup>   |
| RAIS VIVA 98, RAIS VIVA 98G, RAIS VIVA 120, RAIS VIVA 120G, RAIS RINA 90 Wood Burning Stoves, manufactured by Rais A/S, Industrivej 20, Vangen, DK – 9900, Frederikshavn, Denmark | Instruction manual dated 29th August 2011, reference: Manual for RAIS Rina, RAIS Viva.  Supplementary instructions dated 27th September 2011, reference: Supplementary Instructions Rais.  The appliance must be fitted with a mechanical stop to prevent closure of the air damper beyond the 8.5 mm open position. | Wood logs <sup>(1)</sup>   |
| RanHeat appliances, models<br>MSU150, MSU300, MSU500,<br>WA150, WA300 and WA500,<br>manufactured by RanHeat<br>Engineering Limited  | Models MSU150, MSU300 and MSU500 instructions dated July 1994, reference: MSU150/500 1994.  Models WA150, WA300 and WA500 instructions dated July 1994, reference: WA150/500 1994.   | Chipboard, fibreboard, wood offcuts, softwood shavings or hardwood shavings <sup>(1)</sup> |
| RanHeat Boiler Type RHA20 manufactured by RanHeat Energy A/S  | Instructions dated 30th March 1988, reference: RHGBEA 30388.   | Hardwood shavings or softwood shavings <sup>(1)</sup>                                      |
| RanHeat Boiler Types RHA 160, 200 and 250,  | Instructions dated 30th March 1988, reference: RHGBEA 30388  | Hardwood shavings or softwood shavings <sup>(1)</sup>                                      |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace  | Conditi  | ons  |
|--|--|--|
| manufactured by RanHeat<br>Energy GB Limited   |  |  |
| Rayburn CB34 roomheater<br>manufactured by Glynwed<br>Foundries Limited  | The manufacturer's instructions  | Selected washed coal singles and doubles   |
| Rayburn Coalglo-30, inset<br>model and free-standing<br>model, manufactured by<br>Glynwed Domestic and<br>Heating Appliances Limited   | Inset model instructions dated<br>1st September 1981, reference:<br>Code 510.<br>Free-standing model instructions<br>dated 1st December 1982,<br>reference: Code 510F. | Selected washed coal doubles<br>and trebles (also known as<br>nuts and large nuts) |
| Rayburn Prince 101 and 301 roomheaters manufactured by Glynwed Foundries Limited   | The manufacturer's instructions (if any)   | Selected washed coal singles and doubles   |
| Rayburn Prince 76 roomheater<br>manufactured by Glynwed<br>Domestic and Heating<br>Appliances Limited  | The manufacturer's instructions  | Selected washed coal doubles and trebles   |
| red Compact 14 wood pellet<br>boiler manufactured by MCZ<br>GROUP SpA, Via La Croce,<br>8 Vigonovo di Fontanafredda,<br>33074, (PN) Italy  | Instruction manual dated 19th<br>December 2013, reference:<br>8901310800 Revision 0  | Wood pellets <sup>(1)</sup>  |
| red Compact 18 and red<br>Compact 24 wood pellet boilers<br>manufactured by MCZ GROUP<br>SpA, Via La Croce, 8 Vigonovo<br>di Fontanafredda, 33074, (PN)<br>Italy                               | Instruction manual dated 8th January 2014, reference: 8901232500 Revision 2  | Wood pellets <sup>(1)</sup>  |
| red Compact 35 wood pellet<br>boiler manufactured by MCZ<br>GROUP SpA, Via La Croce,<br>8 Vigonovo di Fontanafredda,<br>33074, (PN) Italy  |  | Wood pellets <sup>(1)</sup>  |
| Redfyre Kensal 20 Flat<br>top (product code RF-<br>EN20M), Redfyre Kensal 33<br>Flat top (product code RF-<br>KEN33M and RF-KEN33W)<br>manufactured by Redfyre<br>Cookers, Osprey Road, Sowton | The manufacturer's instruction manual dated July 2008, reference: PM 247 Issue 1.  Instruction manual dated January 2009, reference: PM280 Issue 1                     | Untreated dry wood   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace   | Conditi  | ions   |
|---|--|--|
| Industrial Estate, Exeter, Devon, EX2 7JG   | A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position |  |
| Resolute Acclaim woodstove manufactured by Vermont Castings, Inc.   |  | Wood logs approximately 40cm long, which have been split, stacked and air-dried <sup>(1)</sup> |
| Rika Como pellet stove<br>manufactured by RIKA<br>Innovative Ofentechnik GmbH,<br>Müllerviertel 20, AT - 4563<br>Micheldorf. Austria                |  | 6 mm wood pellets <sup>(1)</sup>   |
| Rika Evo Aqua 9 and<br>15 manufactured by SHT<br>Heiztechik aus Salzburg<br>GmbH, Rechtes Salzachufer<br>40, A-5101, Salzburg-<br>Bergheim, Austria | Instruction manual dated 27th February 2009, reference: J18/HB   | 6 mm wood pellets <sup>(1)</sup>   |
|   | Instruction manual dated June 2011, reference: IN1228 Edition 1  | 6 mm wood pellets <sup>(1)</sup>   |
|   | Instruction manual dated June 2011, reference: IN1230 Edition 1  | 6 mm wood pellets <sup>(1)</sup>   |
|   | Instruction manual dated June 2011, reference: IN1229 Edition 1  | 6 mm wood pellets <sup>(1)</sup>   |
| Rika Tema 6 kW stove<br>manufactured by Rika<br>Innovative Ofentechnik GmbH,<br>Müllerviertel 20, AT - 4563<br>Micheldorf, Austria                  | Instruction manual dated January 2012, reference: IN1218 Edition 2   | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace   | Conditi   | ons  |
|---|---|--|
|   | Instruction manual dated June 2011, reference: IN1227 Edition 1   | 6 mm wood pellets <sup>(1)</sup>   |
| Riley Nihot Woodchip Fired<br>Air Heater type NMO<br>11 manufactured by Clarke<br>Chapman Limited International<br>Combustion Division – Riley<br>Unit  | The manufacturer's instructions   | Wood waste of a size within the limits of the manufacturer's specifications and containing not more than 5% sander dust <sup>(1)</sup> |
| Riva 40 Cassette 4.9 kW stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF  | Instruction manual dated August 2009, reference: PM235 Issue 2.  Smoke control kit instruction manual dated January 2010, reference: PM375 Issue 2.  A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position. | Wood logs <sup>(1)</sup>   |
| Riva 40 Freestanding, Riva 40<br>Avanti, Riva 40 Avanti Midi<br>and Riva 40 Avanti Highline<br>4.9 kW stoves manufactured<br>by Stovax Limited, Falcon<br>Road, Sowton Industrial Estate,<br>Exeter, Devon, EX2 7LF | Instruction manual dated August 2009, reference: PM226 Issue 2.  Smoke control kit instruction manual dated January 2010, reference: PM375 Issue 2.  A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position. | Wood logs <sup>(1)</sup>   |
| Riva 45 Cassette (model numbers RV45 & RV45B) inset wood burning stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon. EX2 7LF   | Instruction manual dated June 2012, reference: PM375 Issue 5.  Instruction manual dated June 2012, reference: PM235 Issue 5. A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position.                         | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi  | ons                      |
|---|--|--------------------------|
|   | Instruction manual dated June 2012, reference: PM375 Issue 5.  Instruction manual dated June 2012, reference: PM235 Issue 5. 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.                         | Wood logs <sup>(1)</sup> |
| Riva 55 Avanti Midi and<br>Riva 66 Freestanding 8<br>kW stoves manufactured by<br>Stovax Limited, Falcon Road,<br>Sowton Industrial Estate,<br>Exeter, Devon, EX2 7LF | Instruction manual dated August 2009, reference: PM226 Issue 2.  Smoke control kit instruction manual dated January 2010, reference: PM375 Issue 2.  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. | Wood logs <sup>(1)</sup> |
| Riva 55 Cassette, Riva 66 cassette, Riva 66 Avanti cassette stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF      | Instruction manual dated August 2009, reference: PM235 Issue 2.  Smoke control kit instruction manual dated January 2010, reference: PM375 Issue 2.  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. | Wood logs <sup>(1)</sup> |
| Riva Plus Small (5 kW),<br>Midi (6.5 kW) and Medium<br>(8 kW) Stoves manufactured<br>by Stovax Limited, Falcon  | Instruction manual dated June 2009, reference: PM231 Issue 3.  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1)

| Fireplace   | Conditi   | ions                     |
|---|---|--------------------------|
| Road, Sowton Industrial Estate,<br>Exeter, Devon, EX2 7LF   | Smoke control kit instruction manual dated November 2009, reference: PM402 Issue 1.   |                          |
|   | A permanent stop must be positioned to prevent closure of the secondary air control below the 25% open position.  |                          |
| Riva Studio 1 (5 kW) freestanding wood stove manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF    | Instruction manual dated June 2010, reference: PM452 Issue 1.  Smoke control kit instruction manual dated June 2010, reference: PM400 Issue 3.  | Wood logs <sup>(1)</sup> |
|   | 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. |                          |
| Riva Studio 1 Cassette<br>(5 kW) Stove manufactured<br>by Stovax Limited, Falcon<br>Road, Sowton Industrial Estate,<br>Exeter, Devon, EX2 7LF | Instruction manual dated<br>October 2009, reference: PM274<br>Issue 2.<br>Smoke control kit instruction<br>manual dated November 2009,<br>reference: PM400 Issue 1.   | Wood logs <sup>(1)</sup> |
|   | 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. |                          |
| Riva Studio 2 (8 kW) freestanding wood stove manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF    | Instruction manual dated June 2010, reference: PM452 Issue 1.  Smoke control kit instruction manual dated June 2010, reference: PM400 Issue 3.  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace   | Conditi  | ons                      |
|---|--|--------------------------|
|   | 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.  |                          |
| Riva Studio 2 Cassette (8 kW) Stove manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF                               | Instruction manual dated October 2009, reference: PM274 Issue 2.  Smoke control kit instruction manual dated November 2009, reference: PM400 Issue 1.  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. | Wood logs <sup>(1)</sup> |
| Riva Studio Cassette 500<br>RVS-500 Wood Burning inset<br>stove manufactured by Stovax<br>Limited, Falcon Road, Sowton<br>Industrial Estate, Exeter, EX2<br>7LF | Instruction manual dated October 2012, reference: PM400 Issue 4.  Instruction manual dated August 2012, reference: PM274 Issue 9.  The appliance must be fitted with Smoke Control Kit RVS500SCKIT to prevent secondary air closure beyond the 50% open position.  | Wood logs <sup>(1)</sup> |
| Riva Studio Duplex RVS-2DS<br>Wood Burning Stove<br>manufactured by Stovax<br>Limited, Falcon Road Sowton<br>Industrial Estate, Exeter EX2<br>7LF               | Instruction manual dated October 2012, reference: PM935 Issue 1. Instruction manual dated August 2012, reference: PM904 – Issue 1.   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditi   | ons                         |
|--|---|-----------------------------|
|  | The appliance must be fitted with Smoke Control Kit RVS-2DSSCKIT to prevent secondary air closure beyond the 91 mm open position.   |                             |
| Riva Studio Freestanding<br>500 RVFS Wood Burning<br>Stove manufactured by Stovax<br>Limited, Falcon Road, Sowton<br>Industrial Estate, Exeter, EX2<br>7LF                           | Industrial manual dated October 2012, reference: PM400 Issue 4.  Instruction manual dated August 2012, reference: PM452 Issue 3.  The appliance must be fitted with Smoke Control Kit RVS500SCKIT to prevent secondary air closure beyond the 50% open position.        | Wood logs <sup>(1)</sup>    |
| Riva Vision Medium (8 kW)<br>Multifuel Stove manufactured<br>by Stovax Limited, Falcon<br>Road, Sowton Industrial Estate,<br>Exeter, Devon, EX2 7LF                                  | Instruction manual dated October 2009, reference: PM278 Issue 2a.  Smoke control kit instruction manual dated January 2010, reference: PM401 Issue 1.  A permanent stop must be positioned to prevent closure of the secondary air control below the 25% open position. | Wood logs <sup>(1)</sup>    |
| Riva Vision Small (5 kW) and<br>Riva Vision Midi (6.5 kW)<br>Multifuel Stoves manufactured<br>by Stovax Limited, Falcon<br>Road, Sowton Industrial Estate,<br>Exeter, Devon, EX2 7LF | October 2009, reference: PM278  | Wood logs <sup>(1)</sup>    |
| Robus Black Star 10, 14, 24 and 45 comfort wood pellet boilers manufactured by OPOP spol   | Instruction manual dated May 2013, reference: MCS 0001RE Issue 1  | Wood pellets <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

<sup>(1)</sup> 

<sup>(</sup>**1**)

| Fireplace   | Conditions   |   |
|---|--|---|
| s.r.o, Zašovská 750, Valašské<br>Meziříčí, Czech Republic and<br>pellet burners manufactured<br>by NBE Productions A/S,<br>Kjeldgaardsvej 2, 9300, Saeby,<br>Denmark  |  |   |
| Robus Black Star BS100<br>105kW and BS200 196kW<br>wood pellet boilers<br>manufactured by OPOP spol<br>s.r.o, Zašovská 750, Valašské<br>Meziříčí, Czech Republic and<br>pellet burners manufactured<br>by NBE Productions A/S,<br>Kjeldgaardsvej 2, 9300, Saeby,<br>Denmark | Instruction manual dated<br>September 2014, reference:<br>Robus Black Star 100 & 200:<br>Version 1.0   | Wood pellets <sup>(1)</sup>                                     |
| Robus RTB 10, RTB 16, RTB 30, RTB 50, RTB 10 Vac, RTB 16 Vac, RTB 30 Vac and RTB 50 Vac wood pellet boilers manufactured by NBE Productions A/S, Kjeldgaardsvej 2, 9300, Saeby, Denmark   | Instruction manual dated<br>November 2014, reference:<br>Ready To Burn: Version 1.1:<br>Version 1.0  | Wood pellets <sup>(1)</sup>                                     |
| Rosedale Inset Smoke Control inset roomheater manufactured by Town and Country Fires Limited, Unit 1 Enterprise Way, Thornton Road Industrial Estate, Pickering, North Yorkshire, YO18 7NA  | Instruction manual dated 11th January 2012, reference: Issue No. 04.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 30% open position.                                 | Wood logs <sup>(1)</sup>  |
| Rosedale SC Multifuel Stove<br>manufactured by Town &<br>Country Fires Limited, 1<br>Enterprise Way, Thornton Road<br>Industrial Estate, Pickering,<br>North Yorkshire, YO18 7NA  | Rosedale Smoke Control Stove Installation and User Instructions "Issue 1" dated 1st May 2010.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 50% open position. | Wood logs with a maximum moisture content of 20% <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

<sup>(1)</sup> 

<sup>(</sup>**1**)

| Fireplace  | Conditi   | ons                         |
|--|---|-----------------------------|
| Royal Klima 18 Idro<br>wood pellet stove boiler<br>manufactured by Palazzetti<br>Lelio S.p.A, Via Roveredo 103,<br>Porcia (PN), 33080, Italy                           | Instruction manual dated<br>September 2011, reference: cod.<br>0047700880.<br>Supplementary information<br>entitled "Clean Air Act 1993<br>and Smoke Control Areas"<br>dated January 2012, reference:<br>004723000.   | Wood pellets <sup>(1)</sup> |
| Salamander Hobbit SE stove<br>Model 0901 manufactured<br>by Salamander Stoves Ltd,<br>Cosemount Cottage, Canada<br>Hill, East Ogwell, Newton<br>Abbot, Devon, TQ12 6AF | Instruction manual dated March 2013, reference: 0901SE.  The secondary air rotating plate must be modified such that it cannot be closed further than the 4 mm open position.  The primary air spin wheel must be modified to prevent closure beyond the 1 half turn open position.   | Wood logs <sup>(1)</sup>    |
| Saltfire Aquaburn 20 wood<br>burning stoves manufactured<br>by Saltfire Stoves Ltd, Station<br>Works, Johns Road, Wareham,<br>BH20 4BG                                 | Installation and Operating Instructions dated 22nd January 2014, reference: Saltfire Aquaburn 20 Boiler Wood Version, Manual Version 1.1.  The appliance must be fitted with a mechanical stop to prevent air wash control closure beyond the 25 mm open position and a stop preventing manual primary air control closure beyond the 2 mm open position. | Wood logs <sup>(1)</sup>    |
| Saltfire Aquaburn 30 wood<br>burning stove manufactured by<br>Saltfire Stoves Ltd, Station<br>Works, Johns Road, Wareham,<br>BH20 4BG                                  | Installation and Operating Instructions dated 22nd January 2014, reference: Saltfire Aquaburn 30 Boiler Wood Version, Manual Version 1.1.  The appliance must be fitted with a mechanical stop to prevent air wash control closure beyond the 30 mm open position   | Wood logs <sup>(1)</sup>    |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ions                     |
|--|--|--------------------------|
|  | and a stop preventing manual primary air control closure beyond the 2 mm open position.  |                          |
| Saltfire Double Sided DS1 wood-burning stove manufactured by Saltfire Stoves Ltd, Station Works, Johns Road, Wareham, BH20 4BG   | Installation and operating instruction manual dated 4th July 2013, reference: Saltfire Double Sided DS1 Manual 1.0.  The appliance must be modified to prevent closure of the primary and secondary air controls beyond the 3.5 mm open position.  A tertiary air control system comprising two 7 mm holes on each side of the appliance and a fixed opening of 4 cm² on the underside of the stove must be implemented. | Wood logs <sup>(1)</sup> |
| Saltfire Ecoview 12, Fireglow<br>Eco 12, and Ecowarm Crystal<br>12 stoves (also known as Ekol<br>Crystal 12) manufactured by<br>Saltfire Stoves Limited, Station<br>Works, John's Road, Wareham,<br>BH20 4BG | Instruction manual dated 15th December 2011, reference: Evoview12 Manual 1.0.  The appliance must be fitted with a mechanical stop to prevent closure of the tertiary air control beyond the 4 mm open position.   | Wood logs <sup>(1)</sup> |
| Saltfire Ecoview 5, Fireglow Eco 5, and Ecowarm Crystal 5 stoves (also known as Ekol Crystal 5) manufactured by Saltfire Stoves Limited, Station Works, John's Road, Wareham, BH20 4BG                       | December 2011, reference:<br>Evoview5 Manual 1.0.  | Wood logs <sup>(1)</sup> |
| Saltfire Oslo-Eco manufactured<br>by Saltfire Stoves Ltd, Station<br>Works, John's Road, Wareham,<br>BH20 4BG  | Instruction manual dated 24th<br>January 2011, reference: ECO7<br>operation-Revision 2A  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ons                      |
|--|--|--------------------------|
| Saltfire ST1, Fireglow ST1, and Ultimo ST1 wood burning stoves manufactured by Saltfire Stoves Ltd, Station Works, Johns Road, Wareham, BH20 4BG | Installation and Operating Instructions dated 22nd January 2014, reference: Saltfire ST1, A.K.A Fireglow ST1, A.K.A. Ultimo ST1, Manual Version 1.1.  The appliance must be fitted with mechanical stop to prevent air wash control closure beyond | Wood logs <sup>(1)</sup> |
|  | the 22 mm open position and a stop to prevent secondary air control closure beyond the 50% open position.  |                          |
| Saltfire ST2, Fireglow ST2, and Ultimo ST2 wood burning stoves manufactured by Saltfire Stoves Ltd, Station Works, Johns Road, Wareham, BH20 4BG | Installation and Operating Instructions dated 22nd January 2014, reference: Saltfire ST2, A.K.A Fireglow ST2, A.K.A. Ultimo ST2, Manual Version 1.1.   | Wood logs <sup>(1)</sup> |
|  | The appliance must be fitted with a mechanical stop to prevent air wash control closure beyond the 7 mm open position and a stop to prevent tertiary air control closure beyond the 20% open position.   |                          |
| Saltfire Sturminster Inset<br>wood-burning stove<br>manufactured by Saltfire<br>Stoves Ltd, Station Works,<br>Johns Road, Wareham, BH20<br>4BG   | Installation and operating instruction manual dated 4th July 2013, reference: Saltfire Sturminster Manual 1.0  | Wood logs <sup>(1)</sup> |
| San Remo 4SE stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland           | Instruction manual dated 25th July 2012, reference: SR468SE.  The fitting of a system to prevent closure of the secondary air control beyond 5 mm open must be implemented   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditi   | ons  |
|---|---|--|
| San Remo 6SE stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland                                  | Instruction manual dated 25th July 2012, reference: SR468SE.  The fitting of a system to prevent closure of the secondary air control beyond 75% from closed must be implemented.                                 | Wood logs <sup>(1)</sup>   |
| San Remo 8SE stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland                                  | Instruction manual dated 25th July 2012, reference: SR468SE.  The fitting of a system to prevent closure of the secondary air control beyond 25% from closed must be implemented.                                 | Wood logs <sup>(1)</sup>   |
| San Remo SR5i Multi-<br>fuel inset stove manufactured<br>by Heat Design Limited,<br>30-60 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland | Installation and operating instruction manual dated 2nd May 2013, reference: SR5i.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 3.5 mm open position. | Wood logs <sup>(1)</sup>   |
| SASP 1000 675kW Biomass<br>Boiler manufactured by<br>Topling d.o.o, Magistralni put<br>BB, 78430 Prnjavor, The<br>Republic of Srpska, Bosnia and<br>Herzegovina         | Instruction manual Assembly and Operation Manual dated 12th December 2013, reference: Version TOP/SASP/V.1.1  The appliance must be fitted with the manufacturer's multicyclone.                                  | Wood chips, which have a moisture content not exceeding 25% of the total weight <sup>(1)</sup> |
| Scan 58-1, Scan 58-1 Wall, Scan 58-2, Scan 58-2 Wall, Scan 58-3, Scan 58-3 Wall,  | Scan 58 assembly and instruction manual dated 24th March 2011, reference: GB 90358500-5.  Scan 58 Series supplementary  | Wood logs <sup>(1)</sup>   |
| Scan 58-4, Scan 58-4 Wall,<br>Scan 58-5, Scan 58-5 Wall,<br>Scan 58-6, Scan 58-6 Wall,  | instructions for UK Smoke<br>Control Areas dated 1st March<br>2013, reference: SCAN58SCA.   |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

<sup>(1)</sup> 

<sup>(1)</sup> 

<sup>(1)</sup> 

| Fireplace   | Conditi  | ons                      |
|---|--|--------------------------|
| Scan 58-7, Scan 58-7 High<br>Top,<br>Scan 58-8, Scan 58-8 High<br>Top,  | A mechanical stop to prevent closure of the secondary air control beyond the one-third open position must be implemented.  |                          |
| Scan 58-9, Scan 58-9 High<br>Top, and   |  |                          |
| Scan 58-10, Scan 58-10 High<br>Top wood-burning stoves<br>manufactured by Scan A/<br>S. Glasvaenget 3-9, 5492<br>Vissenbjerg, Denmark |  |                          |
| Scan 66 Series stove<br>manufactured by Scan A/<br>S Glasvaenget 3-9, 5492<br>Vissenbjerg, Denmark                                    | Assembly and Instructions manual dated 27th October 2014, reference: GB 90066500.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 35mm open position. | Wood logs <sup>(1)</sup> |
| Scan 83-1 stove,  | Instruction manual dated 15th January 2014, reference: UK  | Wood logs <sup>(1)</sup> |
| Scan 83-2 stove,  | 90583500   |                          |
| Scan 83-3 Maxi stove,   |  |                          |
| Scan 83-4 Maxi stove,   |  |                          |
| Scan 83-5 stove,  |  |                          |
| Scan 83-6 stove,  |  |                          |
| Scan 83-7 Maxi stove, and   |  |                          |
| Scan 83-8 Maxi stove<br>manufactured by Scan A/<br>S, Glasvaenget 3-9, 5492<br>Vissenbjerg, Denmark                                   |  |                          |
| Scan Andersen 4-5<br>manufactured by Krog Iversen<br>& Co. A/S DK-5492<br>Vissenbjerg, Denmark  | The manufacturer's instruction manual dated 15th November 2007 entitled "Scan Andersen 4-5", reference: Edition 09/05-   | Untreated dry wood       |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

(1) (1)

| Fireplace  | Conditi   | ons                      |
|--|---|--------------------------|
|  | GB. A permanent stop must be in place on the secondary air inlet to prevent closure beyond 20 mm  |                          |
| Scan Andersen 8-2 wood-<br>burning 7kW stove<br>manufactured by Jøtul A.S, P.O.<br>Box 1411, N-1602 Fredrikstad,<br>Norway |   | Wood logs <sup>(1)</sup> |
|  | Addendum to installation and operating instructions manual dated 5th June 2014, reference: SMOKEA8-2.   |                          |
|  | Smoke control kit SMOKEA8-2 must be fitted to prevent closure of the air control beyond the 25% open position.                                    |                          |
| Scan DSA 7-5 wood-burning<br>Inset roomheater manufactured<br>by Scan A/S, Glasvaenget 3-9,<br>5492 Vissenbjerg, Denmark   | Instruction manual entitled "Instructions for installation and use: SCAN DSA 6 & DSA 7-5", reference: Edition 17.09.2010.                         | Wood logs <sup>(1)</sup> |
|  | Instruction manual entitled "DSA 7-5 – UK smoke control areas" dated 1 January 2012, reference: DSA 7-5 SMOKE.                                    |                          |
|  | Instruction manual entitled "Instructions for installation (including directions for use and stoking)", reference: Edition 05.10.2010 – GB.       |                          |
|  | The appliance must be fitted with a mechanical stop to prevent closure of the air wash control lever beyond the 50% open position.                |                          |
| Scan Ild 1 and 4 stoves<br>manufactured by Scan A/<br>S, Glasvaenget 3-9, 5492<br>Vissenbjerg, Denmark                     | Instruction manual dated February 2012, reference: 11.1c. The appliance must be fitted with a mechanical stop to prevent closure of the secondary | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditi  | ons                      |
|--|--|--------------------------|
|  | air control beyond the 83 mm open position.  |                          |
| Scan Ild 2 and 5 stoves<br>manufactured by Scan A/<br>S, Glasvaenget 3-9, 5492<br>Vissenbjerg, Denmark                 | February 2012, reference: 11-1d.   | Wood logs <sup>(1)</sup> |
| Scan ILD 6 Insert stove<br>manufactured by Scan A/<br>S Glasvaenget 3-9, 5492<br>Vissenbjerg, Denmark                  | manual dated 25th February   | Wood logs <sup>(1)</sup> |
| Scan ILD 7 and ILD 8 wood-<br>burning stoves manufactured<br>by Scan A/S Glasvaenget 3-9,<br>5492 Vissenbjerg, Denmark | Instruction manual dated 1st July 2013, reference: Manual version. No. 13-1 GB 01.07.13.  The appliance must be fitted with a permanent stop to prevent secondary air control closure beyond the 7.5% open position. | Wood logs <sup>(1)</sup> |
| Scan Warm 1 and 4 stoves<br>manufactured by Scan A/<br>S, Glasvaenget 3-9, 5492<br>Vissenbjerg, Denmark                | February 2012, reference: 11-1a.   | Wood logs <sup>(1)</sup> |
| Scan Warm 2 and 5 stoves<br>manufactured by Scan A/<br>S, Glasvaenget 3-9, 5492<br>Vissenbjerg, Denmark                | February 2012, reference: 11-1b.   | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

 $<sup>(\</sup>mathbf{1})$ 

| Fireplace  | Conditi  | ons   |
|--|--|---|
| Scandian 5MF Traditional,<br>Scandian 5MF Modern,<br>Scandian 8MF Traditional<br>and Scandian 8MF Modern<br>multifuel stoves manufactured<br>by Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchen, SG16<br>6DS | instruction manual dated June  | Wood logs <sup>(1)</sup>  |
| Scandian 5WD Traditional and<br>Scandian 5WD Modern wood-<br>burning stoves manufactured<br>by Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchin, SG16<br>6DS  | instruction manual dated June  | Wood logs <sup>(1)</sup>  |
| Scandian 8WD Traditional and<br>Scandian 8WD Modern wood-<br>burning stoves manufactured<br>by Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchin, SG16<br>6DS  | Installation and operating instruction manual dated June 2013, reference: Scandian MF&WD Version 1.  The appliance must be fitted with the manufacturer's smoke control kit.                 | Wood logs <sup>(1)</sup>  |
| Schmid UTSK 180, 240, 300, 360, 450, 550, 700, 900, 1200, 1600 kw manufactured by Schmid AG Wood Firing Systems, PO Box 42, CH-8380, Eschlikon, Switzerland  | Instruction manual dated 25th September 2008, reference: Instruction manual UTSK – ABC.22 – AME – S- PPU (where ABC is Model Number i.e. 180, 240, 300, 360, 450, 550, 700, 900, 1200, 1600) | Wood pellets or wood chips following CEN/TS 14961:2005 <sup>(1)</sup> |
| 80, 110, 150 kW manufactured   | Instruction manual dated 23rd December 2004, reference: Operating Manual Wooden Chips and Pellets Plant. Lignumat UTSL   | chips following CEN/TS  |
| Schmid UTSP 180, 240, 300 kW manufactured by Schmid AG, Wood Firing Systems, PO Box 42, CH-8380 Eschlikon, Switzerland   | Instruction manual dated 25th<br>September 2008, reference:<br>Instruction manual UTSK –<br>ABC.22 – AME – S- PPU (where   | Wood pellets following CEN/<br>TS 14961:2005 <sup>(1)</sup>           |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi   | ions  |
|---|---|---|
|   | ABC is Model Number i.e. 180, 240, 300)   |   |
| Schmid UTSR, 150, 180, 240, 300, 360, 450, 550, 700, 900 kW manufactured by Schmid AG, Wood Firing Systems, PO Box 42, CH-8380 Eschlikon, Switzerland | Instruction manual dated 25th September 2008, reference: Instruction manual UTSR – ABC.22 – AME – S-PPV (where ABC is Model Number i.e. 150, 180, 240, 300, 360, 450, 550, 700, 900)  | Wood pellets or wood chips following CEN/TS 14961:2005 <sup>(1)</sup>   |
| Schmid UTSR 1200<br>manufactured by Schmid AG,<br>Energy Solutions, Hörnlistrasse<br>12, Postfach 42, CH-8360<br>Eschlikon, Switzerland               | Instruction manual for wood chip furnace with boiler type Schmid Pyrotronic Modular dated 24th April 2012, reference: 60110797.doc  | Wood chips <sup>(1)</sup> and wood pellets <sup>(1)</sup>   |
| Schmid UTSW 900.32 boiler manufactured by Schmid AG – woodfiring systems, Hörnlistrasse 12, CH-8360 Eschlikon, Switzerland                            | Instruction manual dated 7th January 2013, reference: Instruction manual. Wood chip furnace with boiler type Schmid Pyrotroinc Modular issue 1.  Instruction manual dated 2010, reference: PersonalTouch Version 2010. EVO10V531\PT_2010_C3 | Wood chips and wood pellets <sup>(1)</sup>  |
| SE 60 Coalburner Stove<br>manufactured by Jetmaster<br>Fires Limited  | Installation instructions, reference: SE60/1 8/84.  Operating and maintenance instructions, reference: SE60/2 8/84.   | Union Coal Bricketts, 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 1% |
| Seguin Jade wood-burning<br>stove manufactured by Groupe<br>Seguin, Cheminees Seguin<br>Duteriez, Zone Industrielle de<br>Lhérat, 63310 France        | Jade Instruction manual dated 1st January 2013, reference: WOOD STOVES MANUAL INSTALLATION – USE 1/1/2013 CHARACTERISTICS OF THE STOVE.  The appliance must be fitted with a permanent stop to prevent                                      | Wood logs <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi   | ions                     |
|---|---|--------------------------|
|   | closure of the secondary air control beyond the 40% open position.  |                          |
| Seguin Saphir wood-burning<br>stove manufactured by Groupe<br>Seguin, Cheminees Seguin<br>Duteriez, Zone Industrielle de<br>Lhérat, 63310 France                                      | Saphir Instruction manual dated 1st January 2013, reference: WOOD STOVES MANUAL INSTALLATION – USE 1/1/2013 CHARACTERISTICS OF THE STOVE.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air control beyond the 15 mm open | Wood logs <sup>(1)</sup> |
| Senza UK w/o sideglass<br>and Senza UK w/o sideglass<br>5kW wood-burning stoves<br>manufactured by Jydepejsen<br>A/S, Ahornsvinget 3-7, Nr<br>Felding, DK-7500, Holstebro,<br>Denmark | position.  Instruction manual dated 27th November 2014, reference: User's manual Revision 1, 27.11.2014.  The appliance must be modified to fix the secondary air control to 1300mm² in its minimum position.   | Wood logs <sup>(1)</sup> |
| Serenity 40 FS, Serenity 40 LS, Serenity 40 FW stoves manufactured by Pevex Enterprises Ltd, Unit 16, Seven Acres, Waldringfield, Suffolk, IP12 4PS                                   | Instruction manual dated January 2013, reference: Pevex1014/AH/ver1.  The appliance must be fitted with permanent stops that ensure the secondary and tertiary air controls do not close beyond 1.1 cm open and 2 cm open positions respectively.                   | Wood logs <sup>(1)</sup> |
| Serenity 50FS, Serenity 50LS,<br>Serenity 50FW and Serenity<br>50 Ped stoves manufactured<br>by Pevex Enterprises Ltd, Unit<br>16 Seven Acres, Waldringfield,<br>Suffolk, IP12 4PS    | Instruction manual dated January 2013, reference: Pevex1014/AH/ver1.  The secondary air slider must have a built-in stop to prevent the slider from shutting off completely and must remain open by at least 40% of its full  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

<sup>(1)</sup> 

<sup>&</sup>lt;u>(1)</u>

| Fireplace   | Conditi  | ons                      |
|---|--|--------------------------|
|   | travel. The tertiary air control must be factory designed with a 2 cm open slot that remains 100% open.  |                          |
| Serenity 50 Inset stove<br>manufactured by Pevex<br>Enterprises Ltd, Unit 16, Seven<br>Acres, Waldringfield, Suffolk,<br>IP12 4PS   | Instruction manual dated January 2013, reference: Pevex1014/AH/ver1.  The secondary air slider must have a built-in stop to prevent the slider from shutting off completely and must remain open by at least 40% of its full travel. The tertiary air control must be factory designed with a 2 cm open slot that remains 100% open. | Wood logs <sup>(1)</sup> |
| Serrano 5 and Monterrey<br>6 Multi Fuel Stoves<br>manufactured by Broseley Fires<br>Ltd, First Floor, Unit B Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury,<br>Shropshire, SY1 3GA          | Instruction manual dated 21st December 2009, reference: TJ09C.  The appliance must be fitted with a system that prevents the closure of the secondary air flaps beyond the 8 mm open position.   | Wood logs <sup>(1)</sup> |
| Serrano 7 Multi Fuel Stove<br>manufactured by Broseley Fires<br>Ltd, First Floor, Unit B Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury,<br>Shropshire, SY1 3GA                              | Instruction manual dated 21st December 2009, reference: TJ09C.  The appliance must be fitted with a system that prevents the closure of the secondary air flaps beyond the 10 mm open position.  | Wood logs <sup>(1)</sup> |
| Sherborne SE NS-3C, Chesham SE NS-3B and Burford SE NS-3A 4.9kW multifuel stoves manufactured by Newman Fireplaces Ltd Units 6 and 7 Rawreth Barns, Dollymans Farm, Doublegate Lane, Rawreth, Wickford, Essex, SS11 8UD | Installation and user instruction manual dated 4th June 2014, reference: NS-3A - NS-3B - NS-3C.  The appliance must be fitted with mechanical stops to prevent closure of the secondary air control beyond the 30% open  | Wood logs <sup>(1)</sup> |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(</sup>**1**)

| Fireplace  | Conditions   |   |
|--|--|---|
|  | position and the tertiary air control beyond the 50% open position.  |   |
| Short Penguin and Penguin 8 multifuel stoves manufactured by Chilli Penguin Stoves Limited, Castell Bach, Mynydd Nefyn, Pwllheli, LL53 6TL                             | Instruction manual dated 17th December 2013, reference: Penguin Manual Version 1 Issue 1.  The appliance must be modified to prevent closure of the secondary air control beyond the | Wood logs <sup>(1)</sup>  |
|  | 1 cm open position.  |   |
| SHT TDA Thermodual 15<br>and 25 log and pellet<br>burning boilers manufactured<br>by Lohberger Heiztechnik   | dated January 2014, reference:   | Wood logs or wood pellets <sup>(1)</sup>                              |
| GmbH, Rechtes Salzachufer 40, A-5020, Salzburg, Austria  | Operating instructions dated 28th January 2014, reference: Version M21/HB M27/GB.  |   |
|  | Supplementary installation instructions dated January 2014, reference: IN1241 Edition 1a.  |   |
| SHT TDA Thermodual 30 and 40 log and pellet burning boilers manufactured by Lohberger Heiztechnik  | ٥  | Wood logs or wood pellets <sup>(1)</sup>                              |
| GmbH, Rechtes Salzachufer 40, A-5020, Salzburg, Austria  | Operating instructions dated 28th January 2014, reference: Version M21/HB M27/GB.  |   |
|  | Supplementary installation instructions dated January 2014, reference: IN1241 Edition 1a   |   |
| Silent Glow Incinerator models<br>CCD 450, 600 and 750,<br>manufactured by Silent Glow<br>Incinerators Limited   | The manufacturer's instructions dated May 1989   | Solid waste of the types specified in the instructions dated May 1989 |
| Silverdale 5 SE, Amalia 5 and<br>Oppdal 5 wood-burning stoves<br>manufactured by Broseley Fires<br>Ltd, First Floor, Unit B Knights<br>Court, Archers Way, Battlefield | Instruction manual dated<br>February 2013, reference:<br>GB12A Version 1.  | Wood logs <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1)

| Fireplace  | Conditi   | ons                      |
|--|---|--------------------------|
| Enterprise Park, Shrewsbury, SY1 3GA   | The appliance must be fitted with a permanent stop to prevent closure of the secondary air slider beyond the 23 mm open position.   |                          |
| Silverdale 5 SE, Amalia 5,<br>Oppdal 5 and Hestia 5<br>nultifuel stoves manufactured<br>by Broseley Fires Limited,<br>First Floor, Unit B Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury<br>SY1 3GA         | Instruction manual dated December 2014, reference: GB14A-issue5.  The appliance must be fitted with a permanent stop to fix the secondary air slide at a minimum of 23mm open                         | Wood logs <sup>(1)</sup> |
| Silverdale 7 SE, Amalia 7 and<br>Oppdal 7 wood-burning stoves<br>manufactured by Broseley Fires<br>Ltd, First Floor, Unit B Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury,<br>SY1 3GA                      | Instruction manual dated February 2013, reference: GB12A Version 1.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air slide beyond the 50 mm open position. | Wood logs <sup>(1)</sup> |
| Silverdale 7 SE, Amalia 7,<br>Oppdal 7 and Hestia 7 multi-<br>fuel stoves manufactured by<br>Broseley Fires Ltd, First Floor,<br>Unit B Knights Court, Archers<br>Way, Battlefield Enterprise<br>Park, Shrewsbury, SY1 3GA             | Instruction manual dated December 2014, reference: GB14A-issue5.  The appliance must be fitted with a permanent stop to fix the secondary air slide at a minimum of 50mm open.                        | Wood logs <sup>(1)</sup> |
| Sirius 450 – see Micromet MEG 4.5 and MEG 4.5 stove  |   |                          |
| Sirius 490 Sigma MF,<br>Sirius 490 Scene MF,<br>Sirius 790 Sigma MF<br>and Sirius 790 Scene MF<br>multifuel stoves manufactured<br>by Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchin, SG16<br>6DS | Installation and Operating Instructions manual dated May 2013, reference: Sirius MF&WD Version 1.  The appliance must be fitted with the manufacturer's smoke control kit.                            | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ons  |
|--|--|--|
| Sirius 490 Sigma WD and<br>Sirius 490 Scene WD wood-<br>burning stoves manufactured<br>by Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchin, SG16<br>6DS   | instruction manual dated May   | Wood logs <sup>(1)</sup>   |
| Sirius 750 – see Micromet MEG 7.5 and MEG 7.5 stove  |  |  |
| Sirius 790 Sigma WD and<br>Sirius 790 Scene WD wood-<br>burning stoves manufactured<br>by Capital Fireplaces Limited,<br>12-17 Henlow Trading Estate,<br>Henlow Camp, Hitchin, SG16<br>6DS   | Installation and operating instructions manual dated May 2013, reference: Sirius MF&WD Version 1.  The appliance must be fitted with the manufacturer's smoke control kit. | Wood logs <sup>(1)</sup>   |
| Sirius Traditional Stove<br>manufactured by Tianjin Focus<br>Arts & Crafts Co, Industrial<br>Area Gao Zhuangzi Village,<br>Xin Zhuang Town, Jin Nan<br>District, Tianjin, P.R. China<br>300350                                       | instruction manual dated 9th   | Wood logs <sup>(1)</sup>   |
| Smart 150, Smart 199, Smart 250, Smart 300, Smart 350, Smart 400, Smart 450 and Smart 500 boilers all fitted with cyclones manufactured by Smart Heating Technology s.r.o, U Statku 653/24, 717 00 Ostrava-Bartovice, Czech Republic | Smart 150-500kW dated January 2014, reference: BO4CD35 Issue   | 6mm wood pellets or 30mm wood chips, which have moisture content not exceeding 30% of the total weight <sup>(1)</sup>                            |
| Solid Fuel Ductair Unit manufactured by Radiation Limited  | The manufacturer's instructions as to operation (if any)   | Any fuel specified in the manufacturer's instructions  |
| Spacewarmer B200<br>manufactured by Clearair<br>Limited  |  | In relation to an appliance purchased before 31st December 1990, any fuel specified in the manufacturer's instructions, reference: B200/DEC '83. |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

<sup>(1)</sup> 

<sup>&</sup>lt;u>(1)</u>

| Fireplace  | Conditi  | ons   |
|--|--|---|
|  | In relation to an appliance purchased on or after 31st December 1990, the manufacturer's instructions, reference: B200/DEC '83 and the additional condition that the appliance must not be used to burn chipboard unless an afterburner, supplied by the manufacturer and capable of producing 50 megajoules of heat per hour, has been fitted to the appliance. | In relation to an appliance purchased on or after 31st December 1990, hardwood offcuts, softwood offcuts, or a mixture of offcuts (hardwood or softwood) and sawdust with no more than 50% of the mixture being sawdust or chipboard offcuts <sup>(1)</sup>         |
| Spacewarmer B500 manufactured by Clearair Limited  | The manufacturer's instructions, reference: B500/DEC '83   | In relation to an appliance purchased before 31st December 1990, any fuel specified in the manufacturer's instructions, reference: B500/DEC '83.  In relation to an appliance purchased on or after 31st December 1990, hardwood or softwood offcuts <sup>(1)</sup> |
| Spänex Wood Fired Air Heater<br>(types UL50, UL75 and<br>UL100 only) manufactured by<br>Spänex Sander GmbH Co KG,<br>Volpriehausen, Solling, Federal<br>Republic of Germany                                | The manufacturer's instructions dated May 1978, Issue No.1   | Wood waste containing not more than 5% sander dust <sup>(1)</sup>   |
| Spartherm Arte U-50h – P3,<br>Spartherm Arte U-90h – P3<br>and<br>Spartherm Arte U-70h – P3<br>insert stoves manufactured by<br>Spartherm Feuerungstechnik<br>GmbH, Maschweg 38,<br>D-49324 Melle, Germany | Instruction manual Fireplace<br>Inserts dated June 2014,<br>reference: Version 06/2014   | Wood logs <sup>(1)</sup>  |
| Spartherm Linear cassette model S 600 P3 inset   | Installation and Operating<br>Instructions Linear  | Wood logs <sup>(1)</sup>  |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditions   |  |
|--|--|--|
|  |  | te_Linear_GB_Stand                       |
|  | prevent closure of the secondary air controls beyond the 25% open position.                          |  |
| Spartherm Linear Cassette XS500 –P3 insert stove manufactured by Spartherm Feuerungstechnik GmbH, Maschweg 38, D-49324 Melle, Germany  | Inserts dated June 2014,   | Wood logs <sup>(1)</sup>                 |
| Spartherm Mini 2LRh-4S<br>P3, Spartherm Mini 2L-4S<br>P3, and Spartherm Mini<br>2R-4S P3 wood-burning inset<br>roomheaters manufactured by<br>Spartherm Feuerungstechnik<br>GmbH, Maschweg 38, S-49324<br>Melle, Germany | Manual Fireplace Inserts Version 06/2014.  | Wood logs <sup>(1)</sup>                 |
| Spartherm Stovo S, M<br>and L Wood burning<br>stoves manufactured by<br>Spartherm Feuerungstechnik<br>GmbH, Maschweg 38,<br>D-49324 Melle, Germany   | reference: Version 07/2013.  | Wood logs <sup>(1)</sup>                 |
| Spartherm Varia ASh2L – P3,<br>Spartherm Varia ASh2R – P3,<br>Spartherm Varia ASh2L X –<br>P3, and   | Instruction manual dated June 2014, reference: Instruction Manual Fireplace Inserts Version 06/2014. | Wood logs <sup>(1)</sup>                 |
| Spartherm Varia ASh2R X  – P3 wood-burning inset roomheaters manufactured by Spartherm Feuerungstechnik  | A system to prevent closure of the air controls beyond the 7 mm open position must be implemented.   | alt of treatment with wood preservatives |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace   | Conditions  |  |
|---|---|--|
| GmbH, Maschweg 38,<br>D-49324 Melle, Germany  |   |  |
| SP Dual 15kW boiler,  | Dual fuel Boiler SP<br>Dual operating instructions  | Wood logs or wood pellets <sup>(1)</sup> |
| SP Dual 22kW boiler,  | dated 9th October 2012, reference: B0760212_en Edition  |  |
| SP Dual 28kW boiler,  | 09/10/2012  |  |
| SP Dual 34kW boiler and   |   |  |
| SP Dual 40kW boiler<br>manufactured by Fröhling<br>Heizkessel und Behälterbau<br>GmbH, Industriestraße 12, A–<br>4710 Grieskirchen, Austria   |   |  |
| Stockton 3 Flat top (product code 7118), Stockton 4 Flat top (product code 7101 and 7102), Stockton 5 Flat top  | manual dated July 2008,   | Untreated dry wood                       |
| (product code 7127) Stockton 5 midline (product code 7130), Stockton 6 Flat top (product codes 7100 and 7162),  | The manufacturer's instruction manual dated January 2009, reference: PM271 Issue 2.                           |  |
| 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 | A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position. |  |
| Stockton 5 Flat top (model<br>number 7119), Stockton 5<br>Canopy (model number 7160)<br>and Stockton 5 Midline (model   | The manufacturer's instruction manual reference: PM 176 – Issue 4.  | Untreated dry wood                       |
| number 7133) manufactured<br>by Stovax Limited, Falcon<br>Road, Sowton Industrial Estate,<br>Exeter, Devon, EX2 7LF   | A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position. |  |
| Stockton 7 Inset Convector (product codes 7125F and 7125C) manufactured by Stovax Limited, Falcon Road,   | Manufacturer's instruction<br>manual dated May 2008,<br>reference: PM230 Issue 1.                             | Untreated dry wood                       |
| Sowton Industrial Estate,<br>Exeter, Devon, EX2 7LF   | Instruction manual dated January 2009, reference: PM281 Issue 1   |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace  | Conditi  | ons                                       |
|--|--|---|
|  | A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position   |   |
| Stockton Milner (4.6 kW) inset stove – smoke control version - manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF   |  | Wood logs <sup>(1)</sup>                  |
| Stoven Mayfair SE and Stoven<br>Kensington SE 5kW Wood<br>Burning Stoves manufactured<br>by Newman Fireplaces, Ltd,<br>Units 6 and 7 Rawreth Barns,<br>Dollymans Farm, Doublegate<br>Lane, Rawreth, Wickford,<br>Essex, SS11 8UD | Newman Fireplaces Limited's Instruction manual dated 27th November 2011, reference: 3-4. The appliance must be fitted with mechanical stops to prevent closure of the secondary air control beyond the 25% open position and the tertiary air beyond the 1 mm open position. | Wood logs <sup>(1)</sup>                  |
| Strebel Biotec 25 and 40 boilers manufactured by Topling d.o.o, Magistralni put BB, 78430 Prnjavor, The Republic of Srpska, Bosnia and Herzegovina   |  | Wood pellets <sup>(1)</sup>               |
| manufactured by FIRE FOX Bioheizsysteme GmbH,  | The Strebel SRP TR 90 pellet boiler installation manual reference: "Installation and operation instructions for special pellet-furnace" version 09:2010.   | 6mm diameter wood pellets <sup>(1)</sup>  |
| Strebel Taurus XL145,<br>Strebel Taurus XL190,   | Instruction manual dated December 2013, reference: Manual Version XL145 to 290   | Wood pellets or wood chips <sup>(1)</sup> |
| Strebel Taurus XL240 and<br>Strebel Taurus XL290 boilers   |  |   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditions   |                              |
|--|--|------------------------------|
| manufactured by KSM Stoker,<br>Næssundvej 440 7960 Karby,<br>Denmark   |  |                              |
| Stretton Insert Smoke Exempt<br>Wood Fuel Stove (Stretton<br>Stove SE) manufactured by<br>Aga Station Road, Ketley<br>Telford, Shropshire, TF1 5AQ | Instruction manual dated 12th July 2011, reference: N00530AXX REV:001  | Dry wood logs <sup>(1)</sup> |
| Stuv 30 Compact H stove<br>manufactured by Stuv Sa, Rue<br>Jules Borbouse 4, B-5170,<br>Bois-de-Villers, Belgium                                   | Instruction manual dated January 2013, reference: SN 131766.  Installation instruction manual dated January 2013, reference: SN 131766.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the positions between settings 3 and 4. | Wood logs <sup>(1)</sup>     |
| Stuv 30 Compact IN and Stuv 30 Compact R stoves manufactured by Stuv Sa, Rue Jules Borbouse 4, B-5170, Bois-de-Villers, Belgium                    | Instruction manual dated January 2013, reference: SN112787.  Installation instruction manual dated January 2013, reference: 112787.  The appliance must be fitted with a mechanical stop to prevent air control closure beyond the positions between settings 3 and 4.     | Wood logs <sup>(1)</sup>     |
| Stuv 30 Compact stove<br>manufactured by Stuv Sa, Rue<br>Jules Borbouse 4, B-5170,<br>Bois-de-Villers, Belgium                                     | Instruction manual dated January 2013, reference: SN 94770.  Installation instruction manual dated January 2013, reference: SN 94770.  The appliance must be fitted with a mechanical stop to prevent air control closure  | Wood logs <sup>(1)</sup>     |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditions  |   |
|--|---|---|
|  | beyond the positions between settings 3 and 4.  |   |
| Suprema, Mamy and Italy<br>Hard Top manufactured by La<br>Nordica S.p.A., Via Summano,<br>104 – 36030, Montecchio<br>Precalcino, Vicenza, Italy                      | Instruction manual dated 13th<br>December 2010, reference:<br>7095701 Rev.09  | Wood logs <sup>(1)</sup>  |
| Talbott 150-CMH 150 kW output Biomass Air Heater manufactured by Talbott's Biomass Energy Systems Ltd, Tollgate Drive, Tollgate Industrial Estate, Stafford ST16 3HS | Instruction manual for Talbott<br>150-CMH hand-fed Biomass<br>Air Heater operating package<br>dated January 2011, reference:<br>OM-150-CMH version 1  | Softwood, hardwood, medium density fibreboard (MDF) or chipboard offcuts <sup>(1)</sup> |
| Talbott 500 Hot-air<br>Heater (afterburn model)<br>manufactured by Talbott's<br>Heating Limited  | The manufacturer's instructions dated January 1st 1983, reference: A1000.  The afterburn cycle must last not less than 25 minutes and must come into operation each time the loading door is opened.  | Wood offcuts, woodwaste, pallets or chipboard <sup>(1)</sup>                            |
| Talbott Pirojet P150 Heater<br>manufactured by Talbott's<br>Heating Limited  | The manufacturer's instructions dated February 1987, reference: No. P150-2-87.  When the appliance is used to burn chipboard, an afterburner which is supplied with the appliance and which must be capable of continuously producing 20 megajoules of heat per hour must be used.  The appliance must not be used to burn sawdust in bulk. | Hardwood offcuts, softwood offcuts or chipboard <sup>(1)</sup>                          |
| Talbott Pirojet P300 Heater<br>manufactured by Talbott's<br>Heating Limited  | The manufacturer's instructions dated February 1987, reference: No. P300-2-87.  When the appliance is used to burn chipboard, an afterburner  | Hardwood offcuts, softwood offcuts or chipboard <sup>(1)</sup>                          |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ions   |
|--|--|--|
|  | which is supplied with the appliance and which must be capable of continuously producing 40 megajoules of heat per hour must be used.  |  |
|  | The appliance must not be used to burn sawdust in bulk.  |  |
| Talbott Pirojet P600 Heater<br>manufactured by Talbott's<br>Heating Limited  | The manufacturer's instructions dated December 1986, reference: No. P600-12-86.  | Hardwood offcuts, softwood offcuts or chipboard <sup>(1)</sup> |
|  | When the appliance is used to burn chipboard, an afterburner which is supplied with the appliance and which must be capable of continuously producing 75 megajoules of heat per hour must be used. |  |
|  | The appliance must not be used to burn sawdust in bulk.  |  |
| Talbott's Automatic Biomass<br>Air Heaters models T1.5/A, T3/A, T5/A and TM/A formerly manufactured by<br>Talbott's Heating Ltd and<br>now manufactured by Talbott's<br>Biomass Energy Systems<br>Ltd, Tollgate Drive, Tollgate<br>Industrial Estate, Stafford ST16<br>3HS | The manufacturer's instructions, reference: T/A JANUARY 1990   | Hardwood or softwood<br>shavings or sawdust <sup>(1)</sup>     |
| Talbott's Biomass Energy<br>Models C1, C2, C3 and<br>C4 formerly manufactured by<br>Talbott's Heating Ltd and<br>now manufactured by Talbott's<br>Biomass Energy Systems<br>Ltd, Tollgate Drive, Tollgate<br>Industrial Estate, Stafford ST16<br>3HS                       | ,  | Chipboard, wood shavings or forestry chips <sup>(1)</sup>      |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi  | ons  |
|--|--|--|
| Talbott's combustion unit,<br>models C1, C2, C3 and<br>C4 manufactured by Talbott's<br>Heating Limited   | The manufacturer's instructions dated August 1995, reference: Issue C1000/C/Range  | Chipboard, wood shavings or forestry chips <sup>(1)</sup>  |
| Talbott's Combustion Units,<br>models CM1, CM2, CM3<br>and CM4, manufactured by<br>Talbott's Heating Limited   | The manufacturer's instructions dated August 1997, reference: Issue CM897  | Woodwaste, pallets, medium density fibreboard or untreated and air-dried wood offcuts <sup>(1)</sup> |
| Talbott's Energy Saving Wood<br>Waste Burning Automatic Hot<br>Water Heaters, models T1.5/<br>AB, T3/AB, T5/AB and TM/<br>AB, manufactured by Talbott's<br>Heating Limited   | The manufacturer's instructions dated October 1993, reference: Issue A1001   | Hardwood shavings, softwood shavings or sawdust <sup>(1)</sup>                                       |
| Talbott's Energy Saving Wood<br>Waste Burning Automatic<br>Warm Air Heaters, models<br>T1.5/A, T3/A, T5/A and TM/<br>A, manufactured by Talbott's<br>Heating Limited   | The manufacturer's instructions dated January 1990, reference: T/A   | Hardwood shavings, softwood shavings or sawdust <sup>(1)</sup>                                       |
| Talbott's Heating models D250B, D500B and D700B, manufactured by Talbott's Heating Limited   | The manufacturer's instructions dated 1st January 1995, reference: Gen/Tech.   | Hardwood offcuts, softwood offcuts or chipboard <sup>(1)</sup>                                       |
| Talbott's model T75, T150, T300 Biomass Air Heaters formerly manufactured by Talbott's Heating Ltd and now manufactured by Talbott's Biomass Energy Systems Ltd, Tollgate Drive, Tollgate Industrial Estate, Stafford ST16 3HS | The manufacturer's instructions dated 1st January 1995, reference: models T75, T150 and T300 'gen/sttech'                                    | Wood offcuts, wood waste pallets or chipboard <sup>(1)</sup>   |
| Talbott's T500 Biomass Air<br>Heater (afterburn model)<br>formerly manufactured by<br>Talbott's Heating Ltd and<br>now manufactured by Talbott's<br>Biomass Energy Systems<br>Ltd, Tollgate Drive, Tollgate                    | The manufacturer's instructions dated 1st January 1983, reference: A10000.  The afterburn cycle shall last not less than 25 minutes and must | Wood offcuts, wood waste, pellets or chipboard <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1) (1)

| Fireplace  | Conditi   | ons   |
|--|---|---|
| Industrial Estate, Stafford ST16<br>3HS  | come into operation each time the loading door is opened.   |   |
| Talbott's Warm Air Heaters<br>Down Firing Range, models<br>D250, D500 and D700,<br>manufactured by Talbott's<br>Heating Limited                          | The manufacturer's instructions dated May 1991, reference: No. D257   | Hardwood offcuts, softwood offcuts or chipboard <sup>(1)</sup>        |
| Talbott T5-1M Automatic<br>Heater manufactured by<br>Talbott's Heating Limited   | The manufacturer's instructions dated January 1989, reference: T5-A-1-89.   | Hardwood shavings, softwood shavings or chipboard dust <sup>(1)</sup> |
| Termatech TT20, TT20Bazic, TT20R, TT20S, TT20RS and TT20SA woodburning stoves manufactured by TermaTech A/S, Jegstrupvej 60, DK-8361 Hasselager, Denmark | User and mounting manual dated July 2014, reference: 99-275 UK version.  The damper control unit referenced in the manufacturer's manual must be installed.   | Wood logs <sup>(1)</sup>  |
| Termatech TT22 and TT22S convection woodburning stoves manufactured by TermaTech A/S, Jegstrupvej 60, DK-8361 Hasselager, Denmark                        | User and mounting manual for stove models TT22 and TT22S dated July 2014, reference: 99-234 UK version.  The appliance must be fitted with a smoke control kit to prevent closure of the primary and secondary air controls beyond the 25% open position. | Wood logs <sup>(1)</sup>  |
| Termosuprema Compact DSA manufactured by La Nordica S.p.A., Via Summano, 104 – 36030, Montecchio Precalcino, Vicenza, Italy                              |   |   |
| Therminator II 22 and<br>Therminator II 30 Boiler<br>manufactured by Solarfocus,<br>Werkstrasse 1, 4451 St.Ulrich,<br>Steyr, Austria                     | Installation instructions dated<br>July 2006, reference: Version<br>11/08/06.<br>Operating manual dated<br>September 2009, reference:<br>V8.051.  | Wood pellets <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

<sup>(1)</sup> 

| Fireplace  | Conditions  |  |
|--|---|--|
|  | Maintenance instructions<br>dated 2006, reference: Ver 1st<br>September 2006  |  |
| Therminator II 27 and Therminator II 36 Boiler manufactured by Solarfocus, Werkstrasse 1, 4451 St.Ulrich, Steyr, Austria             | Installation instructions dated July 2006, reference: Version 11/08/06.  Operating manual dated September 2009, reference: V8.051.  Maintenance instructions dated 2006, reference: Ver 1st September 2006. | Wood logs <sup>(1)</sup>                               |
| Therminator II 40 Boiler manufactured by Solarfocus, Werkstrasse 1, 4451 St.Ulrich, Steyr, Austria                                   | Installation instructions dated July 2006, reference: Version 11/08/06.  Operating manual dated September 2009, reference: V8.051.  Maintenance instructions dated 2006, reference: Ver 1st September 2006. | Wood pellets or wood chips <sup>(1)</sup>              |
| Therminator II 49 and<br>Therminator II 60 Boiler<br>manufactured by Solarfocus,<br>Werkstrasse 1, 4451 St.Ulrich,<br>Steyr, Austria | Installation instructions dated July 2006, reference: Version 11/08/06.  Operating manual dated September 2009, reference: V8.051.  Maintenance instructions dated 2006, reference: Ver 1st September 2006. | Wood logs or wood pellets or wood chips <sup>(1)</sup> |
| Thornhill T3 small manufactured by Thornhill Eco Design Ltd 58/60 Winsheap, Canterbury, Kent CT1 3RS                                 | Instruction manual dated January 2011, reference: ED/11/05.  The appliance must be fitted with an air plate that prevents the teriary air controller from   | Wood logs <sup>(1)</sup>                               |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>&</sup>lt;u>(1)</u>

| Fireplace   | Conditi   | ons  |
|---|---|--|
|   | closing more than 17 mm and opening more than 45 mm.  |  |
| Tiger GH-T Insert Stove manufactured by Hughes Design Limited, Denver House, Winster, Derbyshire, DE4 2DH   | Instruction manual dated 22nd January 2014, reference: Tiger solid fuel heating stoves inset multi-fuel models incorporating GH-T Firebox. Solid Fuel Stoves Manual v12.  Advice sheet dated 22nd January 2014, reference: Soliftec Smoke Advice Sheet no 1.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 5mm open position. | Wood logs <sup>(1)</sup>   |
| Tiger SuperClean stove<br>manufactured by Tiger stoves,<br>Focus Arts & Crafts Co,<br>Industrial Area Gao Zhuangzi<br>Village, Xin Zhuang Town, Jin<br>Nan District, Tianjin, P.R.China<br>300350 | Instruction manual dated April 2010, reference: INSTALLATION AND OPERATING INSTRUCTIONS document v. 148   | Wood logs <sup>(1)</sup>   |
| Trash X Incinerator, models TX25, TX35, TX50, TX35L and TX50L, manufactured by Roscoe Fabrications Limited  | The manufacturer's instructions dated 1998, reference: TX/1998  | Untreated dry wood   |
| Trianco "Coal King" Boiler<br>manufactured by Trianco<br>Redfyre Limited  | Installation instructions dated May 1983, reference: 47664.  User instructions dated May 1983, reference: 47665.  | Selected washed coal doubles or Union Coal Briketts 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 1%. |
| Trianco Greenflame 15 wood pellet boiler manufactured by T.R. Engineering Ltd, Unit 7, Newton Chambers Way,   |   | 6 mm wood pellets <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditi  | ons   |
|--|--|---|
| Thorncliffe Industrial Estate,<br>Chapeltown, Sheffield, S35<br>2PH  |  |   |
| Trianco Greenflame 18 Slim Wood Pellet Boiler manufactured by T.R Engineering Ltd, Unit 7 Newton Chambers Way, Thorncliffe Industrial Estate, Chapeltown, Sheffield, S35 2PH |  | Wood pellets <sup>(1)</sup>   |
| Trianco Greenflame 55, 85, 100, 125 and 199 Wood Pellet Boilers manufactured by Wood Energy Solutions Limited, Donaskeigh, Tipperary, Co. Tipperary, Ireland                 | servicing instructions dated<br>May 2012, reference: Manual<br>Edition: Greenflame Commercial        | Wood pellets <sup>(1)</sup>   |
| Trianco TGB 17 manufactured by Trianco Limited   | The manufacturer's instructions  | Selected washed coal singles and doubles                              |
| Triancomatic 140 boiler manufactured by Trianco Redfyre Limited  |  | Washed coals recommended in user instructions, reference No. 48374    |
|  | User instructions dated<br>November 1986, reference:<br>No. 48374.                                   |   |
| Triancomatic 45 boiler manufactured by Trianco Redfyre Limited   | Installation instructions dated<br>September 1989, reference:<br>No. 44359.                          | The washed coals recommended in user instructions reference No. 44358 |
|  | User instructions dated<br>September 1989, reference:<br>No.44358.                                   | 110. 11330  |
| Triancomatic 60 boiler manufactured by Trianco Redfyre Limited   | Installation instructions dated 24th July 1985, reference: 45576.  User instructions dated 24th July | Washed coals recommended in user instructions reference 45574         |
| Triancomatic 90 boiler manufactured by Trianco Redfyre Limited   | 1985, reference: 45574.  Installation instructions dated July 1987, reference: No. 46576.            | Washed coals recommended in user instructions reference 46574         |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

(1) (1)

| Fireplace   | Conditi  | ons  |
|---|--|--|
| •   | User instructions dated July 1987, reference: No. 46574.   |  |
| Triancomatic T80 manufactured by Trianco Limited  | The manufacturer's instructions.   | Selected washed coal singles and doubles                       |
| Tripp TR5i Multi-fuel inset<br>stove manufactured by<br>Heat Design Limited, 30-60<br>Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland   | instruction manual dated 2nd   | Wood logs <sup>(1)</sup>                                       |
| Turbhogar Alfa 80T and 65T, Turbhogar Beta 80T, Turbhogar Delta 80T and 65T, Turbhogar Lamda 80T and 65T, Turbhogar Sigma 80T and 65T, Turbhogar Omega 80T and Turbhogar Tau 80T and 65T fireplace inserts manufactured by Rofer and Rodi UK Ltd, Unit 10, Millennium Road, Airedale Business Centre, Skipton, North Yorkshire BD23 2TZ | Manual of assembly and use dated 20th September 2010, reference: RR 100920, and supplementary instruction manual of the same date, reference: UK 100920.  The appliance must be fitted with a system that prevents the full closure of the air control opening so that the air openings remain 3 mm (30%) open at the minimum setting. | Wood logs <sup>(1)</sup>                                       |
| Turbo Heat, models 1000 and 1200, manufactured by CBR Engineers Limited   | [ ·  | Hardwood offcuts, softwood offcuts or chipboard <sup>(1)</sup> |
| Slim Wood Pellet Boiler   | Pellet Boiler dated June 2014  | Wood pellets <sup>(1)</sup>                                    |
| Turkington Engineering<br>Woodlander 28 Wood Pellet<br>Boiler manufactured by Wood<br>Energy Solutions Limited,   | Installation and Operation manual dated July 2013, reference: Version 2.1  | Wood pellets <sup>(1)</sup>                                    |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

<sup>(1)</sup> 

<sup>(1)</sup> 

**<sup>(1)</sup>** 

| Fireplace  | Conditions   |   |
|--|--|---|
| Donaskeigh, Tipperary, Co. Tipperary, Ireland  |  |   |
| Turkington Engineering<br>Woodlander 55, 85, 100,<br>125 and 199 Wood Pellet<br>Boilers manufactured by Wood<br>Energy Solutions Limited,<br>Donaskeigh, Tipperary, Co.<br>Tipperary, Ireland                | 2013, reference: Manual Edition:   | Wood pellets <sup>(1)</sup>   |
| Twin Heat CS150i manufactured by TWIN HEAT A/S, Nørrevangen 7, DK-9631 Gedsted, Denmark  | Operating instructions dated 17th 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 <sup>(1)</sup> |
| Uniconfort EOS 45, EOS 50, EOS 55, EOS 65, EOS 70, EOS 75, EOS 80, EOS 85 boilers fitted with a multi-cyclone manufactured by Uniconfort srl, Via dell'Industria, 21, 35018 San Martino di Lupari, PD, Italy | Instruction manual dated May 2012, reference: Uniconfort EOS MANUAL: R1  | Wood pellets <sup>(1)</sup>   |
| Uniconfort EOS 90 boiler fitted with a multi-cyclone manufactured by Uniconfort srl, Via dell'Industria, 21, 35018 San Martino di Lupari, PD, Italy  |  | Wood pellets or wood chips <sup>(1)</sup>   |
| Varde Aura Ovne 1 (VD-AURA1), 2 (VD-AURA2), 3 (VD-AURA3) and 11 (VD-AURA11) wood burning 5 kW stoves manufactured by Varde Ovne A/S, Kongevej 246, DK-6510 Gram, Denmark                                     | dated 26th July 2010, reference:<br>FOR-177 GB 2 edition.  Additional Installation and user<br>instructions for use in Smoke | Wood logs <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace   | Conditi                          | ons                      |
|---|----------------------------------|--------------------------|
|   | Additional Installation and      | Wood logs <sup>(1)</sup> |
|   | Additional Installation and user | Wood logs <sup>(1)</sup> |
| kW stove manufactured by Varde Ovne A/S, Kongevej | dated 3rd June 2014, reference:  | Wood logs <sup>(1)</sup> |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditi   | ons  |
|--|---|--|
| _  | air control beyond the 30% open position.   |  |
| VarioWIN VA 12 kW wood<br>pellet boiler manufactured<br>by Windhager Zentralheizung<br>GmbH, Anton-Windhager<br>Str.20, A-5201 Seerkirchen bei<br>Salzburg, Austria      | dated January 2010, reference: 092947/00.   | Wood pellets <sup>(1)</sup> , 6 mm diameter, length 80% between 15-30 mm and a density of at least 1.1kg.dm3 |
| Vecto D and Vecto M 6kW free<br>standing wood-burning stoves<br>manufactured by Dan Skan<br>GmbH, Burgwedeler Str. 7-8,<br>D-30657 Hannover, Germany                     | Instruction manual dated November 2014, reference: DSB2-Defra/UK-NI-ROI/ V1.11.14.  The appliance must be modified to prevent closure of the air flow control valve below position 2.   | Wood logs <sup>(1)</sup>   |
| Vega 100 Clean Burn II stove manufactured by Percy Doughty & Co Limited, Imperial Point, Express Trading Estate, Stone Hill Road, Farnworth, Bolton, BL4 9TN             | 2013, reference: Vega 100   | Wood logs <sup>(1)</sup>   |
| Vega 200 Clean Burn<br>stove manufactured by Percy<br>Doughty & Co Limited,<br>Imperial Point, Express Trading<br>Estate, Stone Hill Road,<br>Farnworth, Bolton, BL4 9TN | Instruction manual dated January 2013, reference: Vega 200 Clean Burn Installation and Operation Instructions REV: D.  The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 50% open position. | Wood logs <sup>(1)</sup>   |
| Vega Amor 100 4.9kW multi-<br>fuel stove manufactured by<br>Percy Doughty & Co Limited,<br>Imperial Point, Express Trading   | Instruction manual dated<br>December 2014, reference:<br>AMOR100 REV:B.   | Wood logs <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> 

<sup>(1)</sup> 

<sup>(1)</sup> 

<sup>(1)</sup> 

| Fireplace  | Conditi   | ions                          |
|--|---|-------------------------------|
| Estate, Stone Hill Road, Farnworth, Bolton, BL4 9TN  | The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 50% open position.  |                               |
| Vega Edge 100 4.9kW multi-<br>fuel stove manufactured by<br>Percy Doughty & Co Limited,<br>Imperial Point, Express Trading<br>Estate, Stone Hill Road,<br>Farnworth, Bolton, BL4 9TN                   | Instruction manual dated December 2014, reference: VEGA EDGE 100 INSTRUCTION – REV.B.  The appliance must be fitted with a permanent stop to modify the secondary air control closure to a minimum of 7mm open. | Wood logs <sup>(1)</sup>      |
| Vermont Castings Defiant<br>model 1975 catalytic wood-<br>burning stove manufactured<br>by Vermont Castings Group,<br>62 Vermont Castings Road,<br>Bethel, Vermont, 05032, United<br>States of America | operating manual dated July 2013, reference: 30005554 7/13 Rev. 10.   | Wood logs <sup>(1)</sup>      |
| Vermont Castings Encore model 2040 catalytic wood-burning stove manufactured by Vermont Castings Group, 62 Vermont Castings Road, Bethel, Vermont, 05032, United States of America                     | operating manual dated July   | Wood logs <sup>(1)</sup>      |
|  | CLM Vesuvio oven instruction<br>manual dated 29th November<br>2011, reference: Instruction and<br>maintenance manual ENGLISH<br>version Review 0.1  | briquette, octagonal section, |
|  | Instruction manual dated June 2010, reference: PM485 Issue 1.   | Wood logs <sup>(1)</sup>      |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ons                      |
|--|--|--------------------------|
| stoves manufactured by Stovax<br>Limited, Falcon Road, Sowton<br>Industrial Estate, Exeter,<br>Devon, EX2 7LF  | manual dated June 2010,  |                          |
| View 5 (4.9 kW) wood<br>stove manufactured by Stovax<br>Limited, Falcon Road, Sowton<br>Industrial Estate, Exeter,<br>Devon, EX2 7LF   | Instruction manual dated June 2010, reference: PM485 Issue 1.  Smoke control kit instruction manual dated June 2010, reference: PM490 Issue 1.  A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position            | Wood logs <sup>(1)</sup> |
| View 7 (7 kW) inset appliance<br>Product code VW-7NMF<br>manufactured by Stovax<br>Limited, Falcon Road, Sowton<br>Industrial Estate, Exeter,<br>Devon, EX2 7LF  | Instruction manual dated June 2011, reference: PM552 - Issue 1.  Smoke control kit instruction manual dated July 2011, reference: PM490 Issue 2.  A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position.            | Wood logs <sup>(1)</sup> |
| Vista Magnifico SE and Vista<br>Perfetto SE 4.9 kW Wood<br>Burning Stove manufactured<br>by Newman Fireplaces, Ltd,<br>Units 6 and 7 Rawreth Barns,<br>Dollymans Farm, Doublegate<br>Lane, Rawreth, Wickford,<br>Essex, SS11 8UD | Newman Fireplaces Limited's Instruction manual dated 24th October 2011, reference: 1-2. The appliance must be fitted with mechanical stops to prevent closure of the secondary air control beyond the 30% open position and the tertiary air beyond the 50% open position. | Wood logs <sup>(1)</sup> |
| Vista Magnifico SE NS-1 and<br>Vista Perfetto SE NS-2 4.9kW<br>multi-fuel stoves manufactured  | Installation and user instruction manual dated 3rd June 2014,  | Wood logs <sup>(1)</sup> |

The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1)

| Fireplace   | Conditi   | ions                        |
|---|---|-----------------------------|
| by Newman Fireplaces Ltd,<br>Units 6 and 7 Rawreth Barns,<br>Dollymans Farm, Doublegate<br>Lane, Rawreth, Wickford,<br>Essex, SS11 8UD    | reference: NS-1, NS-2 Edition: 2.  The appliance must be fitted with mechanical stops to prevent closure of the secondary air control beyond the 30% open position and the tertiary air beyond the 50% open position. |                             |
| Vitae 06C inset stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland | Instruction manual dated 26th July 2012, reference: VIT06C.  A permanent stop to prevent closure of the secondary air control beyond 20% open must be implemented   | Wood logs <sup>(1)</sup>    |
| Vitae 11C inset stove<br>manufactured by Heat Design,<br>30 Hawthorn Road, Western<br>Industrial Estate, Naas Road,<br>Dublin 12, Ireland | Instruction manual dated 26th July 2012, reference: VIT11C.  A permanent stop to prevent closure of the secondary air control beyond 20% open must be implemented.  | Wood logs <sup>(1)</sup>    |
| Vitoligno 300-P models 12, 18, 24, 32, 40 and 48 pellet boilers manufactured by Viessmann Limited, Hortonwood 30, Telford, TF1 7YP        | Vitoligno 300-P operating instructions dated January 2014 reference: 5592 617 GB.  Vitoligno 300-P Technical guide dated January 2014, reference: 5414 644 GB   | Wood pellets <sup>(1)</sup> |
|   |   | Wood pellets <sup>(1)</sup> |
| Westcott 5SE manufactured<br>by Dimplex, GDC Group<br>Ltd, Millbrook House,<br>Grange Drive, Hedge End,<br>Southampton SO30 2DF           | Instruction manual dated 7th September 2010, reference: 08/51351/0 – Issue 0  | Wood logs <sup>(1)</sup>    |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi   | ions                     |
|--|---|--------------------------|
| Westfire Series One stove and Westfire Series Two stove manufactured by Westfire, Tømrervej 3, DK-6800 Varde, Denmark  | Westfire WF One and Two series installation manual and operating instructions and supplementary instruction manual dated 1st June 2011, reference: Westfire supplementary instructions June 2011/Version 1.  The appliance must be fitted with a permanent stop to prevent closure of the secondary air control less than 50% open. | Wood logs <sup>(1)</sup> |
| 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: 01wfuk.2007.  A permanent stop must be in place on the secondary air inlet to prevent closure beyond 50 mm.  | Untreated dry wood       |
| 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 reference: WESTFIRE SUPPLEMENTARY INSTRUCTIONS JUNE 2010.  The appliance must be fitted with a mechanical stop to prevent closure of the secondary air slide beyond the 30 mm open position.   | Wood logs <sup>(1)</sup> |
| Westfire Uniq 21 stove,<br>Westfire Uniq 21 pedestal<br>stove and Westfire Uniq 21<br>wall hung stove manufactured<br>by Westfire, Tømrervej 3,<br>DK-6800 Varde, Denmark                    | Westfire WF21 installation manual and operating instructions and supplementary instruction manual dated 1st June 2011, reference: Westfire supplementary instructions June 2011/Version 1.  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditi  | ons                      |
|--|--|--------------------------|
| 1  | The appliance must be fitted with a permanent stop to prevent closure of the secondary air control less than 60% open.   |                          |
| Westfire Uniq 26 stove,<br>Westfire Uniq 27 stove<br>and Westfire Uniq 28 stove<br>manufactured by Westfire,<br>Tømrervej 3, DK-6800 Varde,<br>Denmark | Westfire WF26, WF27, WF28 installation manual and operating instructions and supplementary instruction manual dated 1st June 2011, reference: Westfire supplementary instructions June 2011/Version 1. | Wood logs <sup>(1)</sup> |
|  | The appliance must be fitted with a permanent stop to the secondary air slider control to prevent closure more than 20 mm from the fully closed position.  |                          |
| Westfire Uniq 32 Inset<br>stove and Westfire Uniq<br>32 Freestanding stove<br>manufactured by Westfire,<br>Tømrervej 3, DK-6800 Varde,<br>Denmark      | -  | Wood logs <sup>(1)</sup> |
|  | The appliance must be fitted with a permanent stop to prevent closure of the secondary air control less than 50% open.   |                          |
| Westfire Uniq 33 SE, Westfire Uniq 33 side glass SE,   | Installation manual and operating instructions dated 2012, reference: UNIQ33/34V1  | Wood logs <sup>(1)</sup> |
| Westfire Uniq 34 SE, and   | 1010101100. 0111(233/31111   |                          |
| Westfire Uniq 34 side glass<br>SE multi-fuel 6.1 kW stoves<br>manufactured by Westfire,<br>Tømrervej 3, VARDE,<br>DK-6800, Denmark                     |  |                          |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditi   | ions                        |
|--|---|-----------------------------|
| Westfire Uniq 35 SE Freestanding multi-fuel 4.3 kW stove,  Westfire Uniq 35 SE Pedestal multi-fuel 4.3kW stove,  Westfire Uniq 35 SE Inset with 3 sided frame multi-fuel 4.3kW stove, and  Westfire Uniq 35 SE Inset with 4 sided frame multi-fuel 4.3kW stove  manufactured by Westfire, Tomrervej 3, VARDE, DK-6800, Denmark | Installation manual and operating instructions dated 2013, reference: WF35.  The appliance must be fitted with the manufacturer's smoke reduction kit to prevent closure of the secondary air control beyond the 25% open position. | Wood logs <sup>(1)</sup>    |
| Windhager BioWin 100,<br>150, 210 and 260 boilers<br>manufactured by Windhager<br>Zentralheizung GmbH, Anton-<br>Windhager- Str. 20, A-5201<br>Seerkirchen bei Salzburg,<br>Austria  | The manufacturer's instruction manual dated May 2008, reference: 0916197/00   | Wood pellets <sup>(1)</sup> |
| Windhager BioWIN 350, 450 and 600 35, 45 and 60 kW pellet boilers manufactured by Windhager Zentralheizung GmbH, Anton-Windhager-Str. 20, A-5201 Seerkirchen bei Salzburg, Austria   | July 2013, reference: 093209/02. BioWIN installation instruction manual dated July 2013,  | Wood pellets <sup>(1)</sup> |
| Windhager FireWIN 90<br>and 120 manufactured<br>by Windhager Zentralheizung<br>GmbH, Anton-Windhager- Str.<br>20, A-5201 Seerkirchen bei<br>Salzburg, Austria  | ,   | Wood pellets <sup>(1)</sup> |
| Wood Chip Fired Air Heater<br>manufactured by Air Plants<br>Limited  | The manufacturer's instructions as to operation (if any)  | Wood waste <sup>(1)</sup>   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi  | ions  |
|--|--|---|
| Wood Energy Solutions E-Compact 15 Slim and 18 Slim Wood Pellet Boilers manufactured by Wood Energy Solutions Limited, Donaskeigh, Tipperary, Co. Tipperary, Ireland   |  | Wood pellets <sup>(1)</sup>                               |
| Compact 55 Wood Pellet   | Installation and operating manual dated December 2012, reference: Manual Edition: E-COMPACT 55_December 2012 Issue 1 | Wood pellets <sup>(1)</sup>                               |
| Wood Energy Solutions E-Compact 85, 100 and 125 Wood Pellet Boilers manufactured by Wood Energy Solutions Limited, Donaskeigh, Tipperary, Co. Tipperary, Ireland   |  | Wood pellets <sup>(1)</sup>                               |
| Compact 199 Wood Pellet  | Installation and operating manual dated May 2012, reference: Manual Edition: E-COMPACT Commercial Series_199         | Wood pellets <sup>(1)</sup>                               |
| Wood Fired Ovens by<br>Jamie Oliver Ltd's GR<br>Valoriani Ristorante 100 and<br>OT Valoriani Ristorante 100<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy | 2011, reference: OOLinst.8 GR  | Untreated dry wood with a maximum moisture content of 20% |
| Wood Fired Ovens by<br>Jamie Oliver Ltd's GR<br>Valoriani Ristorante 120 and<br>OT Valoriani Ristorante 120<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy | 1  | Untreated dry wood with a maximum moisture content of 20% |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

**(1)** 

<sup>(1</sup> 

**<sup>(1)</sup>** 

<sup>(1)</sup> 

| Fireplace  | Conditi   | ions  |
|--|---|---|
| Wood Fired Ovens by Jamie Oliver Ltd's GR Valoriani Ristorante 120x160 and OT Valoriani Ristorante 120x160 manufactured by Valoriani of Via Caselli alla Fornace 213, 50066 Reggello, Firenze, Italy           | Instruction manual dated January 2011, reference: OOLinst.11 GR 120x160 and OT 120x160 v2 | Untreated dry wood with a maximum moisture content of 20% |
| Wood Fired Ovens by<br>Jamie Oliver Ltd's GR<br>Valoriani Ristorante 140 and<br>OT Valoriani Ristorante 140<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy |   | Untreated dry wood with a maximum moisture content of 20% |
| Wood Fired Ovens by Jamie Oliver Ltd's GR Valoriani Ristorante 140x160 and OT Valoriani Ristorante 140x160 manufactured by Valoriani of Via Caselli alla Fornace 213, 50066 Reggello, Firenze, Italy           | Instruction manual dated January 2011, reference: OOLinst.12 GR 140x160 and OT 140x160 v2 | Untreated dry wood with a maximum moisture content of 20% |
| Wood Fired Ovens by Jamie Oliver Ltd's GR Valoriani Ristorante 140x180 and OT Valoriani Ristorante 140x180 manufactured by Valoriani of Via Caselli alla Fornace 213, 50066 Reggello, Firenze, Italy           | Instruction manual dated January 2011, reference: OOLinst.13 GR 140x180 and OT 140x180 v2 | Untreated dry wood with a maximum moisture content of 20% |
| Wood Fired Ovens by<br>Jamie Oliver Ltd's GR<br>Valoriani Ristorante 180 and<br>OT Valoriani Ristorante 180<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy | Instruction manual dated January 2011, reference: OOLinst.14 GR 180 and OT 180 v2         | Untreated dry wood with a maximum moisture content of 20% |
| Wood Fired Ovens by Jamie<br>Oliver Ltd's Valoriani Casa 100<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy  | Instruction manual dated January 2011, reference: OOLinst.2 FVR 100 v2                    | Untreated dry wood with a maximum moisture content of 20% |
| Wood Fired Ovens by Jamie<br>Oliver Ltd's Valoriani Casa 110<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy  | Instruction manual dated January 2011, reference: OOLinst.3 FVR 110 v2                    | Untreated dry wood with a maximum moisture content of 20% |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace   | Conditi   | ons   |
|---|---|---|
| Wood Fired Ovens by Jamie<br>Oliver Ltd's Valoriani Casa<br>110x160 manufactured by<br>Valoriani of Via Caselli alla<br>Fornace 213, 50066 Reggello,<br>Firenze, Italy        | Instruction manual dated January 2011, reference: OOLinst.5 FVR 110x160 v2          | Untreated dry wood with a maximum moisture content of 20%                         |
| Wood Fired Ovens by Jamie<br>Oliver Ltd's Valoriani Casa 120<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy               | Instruction manual dated January 2011, reference: OOLinst.4 FVR 120 v2              | Untreated dry wood with a maximum moisture content of 20%                         |
| Wood Fired Ovens by Jamie<br>Oliver Ltd's Valoriani Casa 80<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy                | Instruction manual dated January 2011, reference: OOLinst.1 FVR 80 v2               | Untreated dry wood with a maximum moisture content of 20%                         |
| Wood Fired Ovens by Jamie<br>Oliver Ltd's Valoriani Piccolo<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy                | Instruction manual dated January 2011, reference: OOLinst.15 Valoriani Piccolo v2   | Untreated dry wood with a maximum moisture content of 20%                         |
| Wood Fired Ovens by Jamie<br>Oliver Ltd's Valoriani Villa 100<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy              | Instruction manual dated January 2011, reference: OOLinst.6 TOP 100 v2              | Untreated dry wood with a maximum moisture content of 20%                         |
| Wood Fired Ovens by Jamie<br>Oliver Ltd's Valoriani Villa 120<br>manufactured by Valoriani of<br>Via Caselli alla Fornace 213,<br>50066 Reggello, Firenze, Italy              | Instruction manual dated January 2011, reference: OOLinst.7 TOP 120 v2              | Untreated dry wood with a maximum moisture content of 20%                         |
| Wood Stone Ovens, models WS-MS-4-W (Mt. Chuckanut), WS-MS-5-W (Mt. Adams), WS-MS-6-W (Mt. Baker) and WS-MS-7-W (Mt. Rainier), manufactured by the Wood Stone Corporation, USA | The manufacturer's instructions dated 8th September 1998, reference: BPWS version 1 | Untreated dry wood logs   |
| Wood Waste Technology<br>Heater, models WT10 and<br>WT15, manufactured by Wood<br>Waste Technology Limited,<br>Units 1 & 2, Drummond Road,<br>Astonfields Industrial Estate,  | The manufacturer's instructions dated 19th January 2005, reference: WT10 and WT15   | Medium density fibreboard, chipboard and hard and softwood offcuts <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

| Fireplace   | Conditions  |   |
|---|---|---|
| Stafford, Staffordshire ST16<br>3HJ   |   |   |
| Wood Waste Technology Ltd<br>WT5 manufactured by Wood<br>Waste Technology Limited,<br>Units 1 & 2, Drummond Road,<br>Astonfields Industrial Estate,<br>Stafford, Staffordshire ST16<br>3HJ  | The manufacturer's instructions dated 16th February 2009, reference: WT5_v2   | Medium density fibreboard, chipboard and hard and softwood offcuts (1)  |
| Wood Waste Technology<br>WW199 (199kW output)<br>biomass boiler and cyclone<br>manufactured by Wood Waste<br>Technology Limited, Units 1,<br>2 and 3 Drummond Road,<br>Astonfields Industrial Estate,<br>Stafford, ST16 3HJ                                       | Instruction manual dated 11th<br>July 2014, reference: "WW199<br>Biomass Water Heating O&M<br>Manual" Revision C.                       | Chipboard, medium density fibreboard, softwood or hardwood, which has been chipped to a length not exceeding 15 mm, has a moisture content not exceeding 30% of the total weight and has a fines (sawdust) content not exceeding 50% of the total weight <sup>(1)</sup> |
| Woodpecker 15, 25 and 45 wood pellet boilers manufactured by Woodpecker Energy UK, Abbey Manor Business Centre Preston Road. Yeovil. BA20 2EN. Previously manufactured by Garranlea Renewables Ltd of Barnard, Garranlea, New Inn, Cashel, Co. Tipperary, Ireland |   | Wood pellets conforming to CEN/TS 14961 <sup>(1)</sup>  |
| pellet boilers manufactured<br>by Woodpecker Energy   | Instruction manual dated May 2012, reference: Installation and Operating Manual Woodpecker 50 Model Wood Pellet Boiler System Version 2 | Wood pellets conforming to CEN/TS 14961 <sup>(1)</sup>  |
| Woodpecker Thermon 150<br>boiler manufactured by<br>Woodpecker Energy UK,<br>Abbey Manor Business Centre<br>Preston Road. Yeovil. BA20<br>2EN   | Installation and Operating  | 6 mm wood pellets <sup>(1)</sup>  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1)

| Fireplace  | Conditi   | ons                              |
|--|---|----------------------------------|
| Woodpecker Thermon 199<br>kW pellet boiler manufactured<br>by Woodpecker Energy UK,<br>Abbey Manor Business Centre<br>Preston Road, Yeovil. BA20<br>2EN                                  | Instruction manual dated February 2012, reference: Issue 2.0  | 6 mm wood pellets <sup>(1)</sup> |
| 1 *  | February 2012, reference: Installation and Operating  | 6 mm wood pellets <sup>(1)</sup> |
| *  | 1   | 6 mm wood pellets <sup>(1)</sup> |
| 1 *  | 1   | 6 mm wood pellets <sup>(1)</sup> |
| Woodwarm stoves Firebright SE multifuel insert stove manufactured by Metal Developments Ltd, The Workshop, Wheatcroft Farm, Cullompton, Devon, EX15 1RA                                  | instruction manual dated 1st  | Wood logs <sup>(1)</sup>         |
| Woodwarm stoves Firegem,<br>Firewren and Fireblaze SE<br>multifuel stoves manufactured<br>by Metal Developments Ltd,<br>The Workshop, Wheatcroft<br>Farm, Cullompton, Devon,<br>EX15 1RA | The installation and operating instruction manual dated 1st June 2013, reference: Version FSSE.  The appliance must be fitted with a system that prevents | Wood logs <sup>(1)</sup>         |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1) (1) (1) (1)

| Fireplace   | Conditi  | ions   |
|---|--|--|
|   | closure of the secondary air control beyond the 5 mm open position.  |  |
| Woodwarm stoves Foxfire SE woodburning stove manufactured by Metal Developments Ltd, The Workshop, Wheatcroft Farm, Cullompton, Devon, EX15 1RA                               | instructions manual dated 1st  | Wood logs <sup>(1)</sup>   |
| Worcester Centair 40 Solid Fuel<br>Warm Air Heater manufactured<br>by Worcester Engineering Co.<br>Limited  | Installation instructions dated July 1983, reference: BC40.1.2.  Operating and maintenance instructions dated July 1983, reference: BC40.OM2.        | Union Coal Briketts, 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 1% |
| Worcester Coalstream 17.5kW<br>underfeed stoker manufactured<br>by Worcester Engineering<br>Company Limited   | Installation instructions dated 1st<br>August 1985, reference: ZKLIT<br>140.<br>User instructions dated 1st<br>August 1985, reference: ZKLIT<br>139. | Washed coals recommended in the user instructions, reference ZKLIT 139   |
| WTA WT Auto 200 kW<br>Airheater manufactured by<br>Wood Waste Technology<br>Limited, Units 1, 2 & 3<br>Drummond Road, Astonfields<br>Industrial Estate, Stafford,<br>ST16 3HJ |  | Fibreboard, Softwood, Hardwood. All fuels to be  |
| WTH 150 and WTH 200 boilers<br>manufactured by Hargassner<br>GmbH, Gunderding 8, A-4952,<br>Weng, Austria   | The manufacturer's installation manual version 91 for Large Capacity Boiler WTH 150-200, reference: BA GK V90b 0309                                  | Wood logs or wood pellets <sup>(1)</sup>   |
| Xeoos 5 kW stove Versions<br>- Natur, Style, Harmony,   | Instruction manual entitled "Operating and Installation  | Wood logs <sup>(1)</sup> conforming to DIN 51731   |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

(1)

<sup>(1</sup> 

**<sup>(1)</sup>** 

 $<sup>(\</sup>mathbf{1})$ 

| Fireplace  | Conditions  |                          |  |
|--|---|--------------------------|--|
| -  | I *   |                          |  |
| Yeoman CL 7 (7 kW) inset appliance Product code YM-CL7NMF manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF  | Instruction manual dated June 2011, reference: PM553 - Issue 1.  Smoke control kit instruction manual dated June 2011, reference: PM491 Issue 2.  A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position. | Wood logs <sup>(1)</sup> |  |
| Yeoman CL Milner Stove<br>Product code YM-CLMB<br>manufactured by Stovax<br>Limited, Falcon Road, Sowton<br>Industrial Estate, Exeter,<br>Devon, EX2 7LF | 2011, reference: PM559 - Issue 1.   | Wood logs <sup>(1)</sup> |  |
| Yeoman CL3 (3.8 kW) and CL5 (4.9 kW) multifuel stoves manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF      | 2010, reference: PM489 Issue 1.   | Wood logs <sup>(1)</sup> |  |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace  | Conditions  |                          |
|--|---|--------------------------|
| -  | the secondary air control below the 50% open position.  |                          |
| Yeoman CL5 (4.9 kW) wood Stove manufactured by Stovax Limited, Falcon Road, Sowton Industrial Estate, Exeter, Devon, EX2 7LF   | Instruction manual dated June 2010, reference: PM489 Issue 1.  Smoke control kit instruction manual dated 5th April 2010, reference: PM491 Issue 1.  A permanent stop must be positioned to prevent closure of the secondary air control below the 50% open position.   | Wood logs <sup>(1)</sup> |
| Yeoman Devon Multifuel Flat<br>Top 1 Door, Flat Top 2 Door,<br>Low Canopy 1 Door, Low<br>Canopy 2 Door, High Canopy 1<br>Door and High Canopy 2 Door<br>(9 kW) Stoves manufactured<br>by Stovax Limited, Falcon<br>Road, Sowton Industrial Estate,<br>Exeter, Devon, EX2 7LF | Instruction manual dated February 2008, reference: PM184 Issue 3.  Smoke control kit instruction manual dated January 2010, reference: PM403 Issue 1.  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 1 mm for bleed of primary air when the spin wheels are rotated to their fully closed positions. | Wood logs <sup>(1)</sup> |
| Yeoman Exe Multifuel Flat<br>Top 1 Door, Flat Top 2<br>Door, Low Canopy 1 Door<br>and Low Canopy 2 Door<br>(4.9 kW) Stoves manufactured<br>by Stovax Limited, Falcon<br>Road, Sowton Industrial Estate,<br>Exeter, Devon, EX2 7LF  | February 2008, reference:<br>PM184 Issue 3.<br>Smoke control kit instruction  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<sup>(1)</sup> (1) (1)

| Fireplace   | Conditions   |                          |
|---|--|--------------------------|
|   | Instruction manual dated February 2008, reference: PM184 Issue 3.  Smoke control kit instruction manual dated January 2010, reference: PM403 Issue 1.  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 <sup>(1)</sup> |
| York Grande SE, Serrano 7<br>SE, Monterrey 7 SE and<br>Monroe 7 SE multifuel stoves<br>manufactured by Broseley Fires<br>Ltd, First Floor, Unit B Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury,<br>Shropshire, SY1 3GA |  | Wood logs <sup>(1)</sup> |
| York Midi SE, Serrano 5<br>SE, Monterrey 5 SE and<br>Monroe 5 SE multifuel stoves<br>manufactured by Broseley Fires<br>Ltd, First Floor, Unit B Knights<br>Court, Archers Way, Battlefield<br>Enterprise Park, Shrewsbury,<br>Shropshire, SY1 3GA   | Instruction manual dated February 2013, reference: GB12A Version 1.  The appliance must be fitted a system that prevents the closure of the secondary air slider beyond the 8 mm open position.  | Wood logs <sup>(1)</sup> |

<sup>(1)</sup> The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

SCHEDULE 2

Article 3

## Revocations

## PART 1

The Smoke Control Areas (Exempted Fireplaces) (England) Order 2001(3) The Smoke Control Areas (Exempted Fireplaces) (England) Order 2003(4)

(1) (1)

(3) S.I. 2001/422.

S.I. 2003/2328.

The Smoke Control Areas (Exempted Fireplaces) (England) (No. 2) Order 2014(5)

## PART 2

The Smoke Control Areas (Exempted Fireplaces) Order 1970(6)

The Smoke Control Areas (Exempted Fireplaces) (No. 2) Order 1970(7)

The Smoke Control Areas (Exempted Fireplaces) Order 1971(8)

The Smoke Control Areas (Exempted Fireplaces) Order 1972(9)

The Smoke Control Areas (Exempted Fireplaces) (No. 2) Order 1972(10)

The Smoke Control Areas (Exempted Fireplaces) Order 1973(11)

The Smoke Control Areas (Exempted Fireplaces) (Variation) Order 1974(12)

The Smoke Control Areas (Exempted Fireplaces) (Variation) (No. 2) Order 1974(13)

The Smoke Control Areas (Exempted Fireplaces) (No. 2) Order 1975(14)

The Smoke Control Areas (Exempted Fireplaces) (No. 3) Order 1975(15)

The Smoke Control Areas (Exempted Fireplaces) Order 1978(16)

The Smoke Control Areas (Exempted Fireplaces) Order 1982(17)

The Smoke Control Areas (Exempted Fireplaces) Order 1983(18)

The Smoke Control Areas (Exempted Fireplaces) (No. 2) Order 1983(19)

The Smoke Control Areas (Exempted Fireplaces) (No. 3) Order 1983(20)

The Smoke Control Areas (Exempted Fireplaces) Order 1984(21)

The Smoke Control Areas (Exempted Fireplaces) (Amendment) Order 1985(22)

The Smoke Control Areas (Exempted Fireplaces) Order 1986(23)

The Smoke Control Areas (Exempted Fireplaces) Order 1988(24)

The Smoke Control Areas (Exempted Fireplaces) Order 1989(25)

The Smoke Control Areas (Exempted Fireplaces) Order 1990(26)

The Smoke Control Areas (Exempted Fireplaces) (No. 2) Order 1990(27)

<sup>(5)</sup> S.I. 2014/2404.

<sup>(6)</sup> S.I. 1970/615.

<sup>(7)</sup> S.I. 1970/1667.

<sup>(8)</sup> S.I. 1971/1265.

<sup>(9)</sup> S.I. 1972/438.

<sup>(10)</sup> S.I. 1972/955.

<sup>(11)</sup> S.I. 1973/2166.

<sup>(12)</sup> S.I. 1974/762.

<sup>(13)</sup> S.I. 1974/855. (14) S.I. 1975/1001.

<sup>(15)</sup> S.I. 1975/1111.

<sup>(16)</sup> S.I. 1978/1609.

<sup>(17)</sup> S.I. 1982/1615.

<sup>(18)</sup> S.I. 1983/277. (19) S.I. 1983/426.

<sup>(20)</sup> S.I. 1983/1018.

<sup>(20)</sup> S.I. 1983/1018. (21) S.I. 1984/1649.

<sup>(22)</sup> S.I. 1985/864.

<sup>(23)</sup> S.I. 1986/638.

<sup>(24)</sup> S.I. 1988/2282.

<sup>(25)</sup> S.I. 1989/1769. (26) S.I. 1990/345.

<sup>(27)</sup> S.I. 1990/2457.

The Smoke Control Areas (Exempted Fireplaces) Order 1991(28)

The Smoke Control Areas (Exempted Fireplaces) Order 1992(29)

The Smoke Control Areas (Exempted Fireplaces) Order 1993(30)

The Smoke Control Areas (Exempted Fireplaces) Order 1996(31)

The Smoke Control Areas (Exempted Fireplaces) Order 1997(32)

The Smoke Control Areas (Exempted Fireplaces) Order 1999(33)

## **EXPLANATORY NOTE**

(This note is not part of the Order)

This Order, which applies in England, revokes and replaces the Smoke Control Areas (Exempted Fireplaces) (England) (No. 2) Order 2014 (S.I. 2014/2404) ("the 2014 Order"). It also revokes and replaces numerous earlier Orders relating to smoke control, in so far as they relate to England.

The Order exempts the classes of fireplace listed in Schedule 1 from the provisions of section 20 of the Clean Air Act 1993 (prohibition of smoke emissions in smoke control areas), subject to the conditions set out in that Schedule. It exempts additional classes of fireplace to those which were listed in the 2014 Order and makes minor editorial changes to other entries which were included in that Order. Changes have been made to entries which were included in the earlier Orders to omit references to fuels which are no longer available or cannot lawfully be used and to improve accuracy and consistency of entries.

The Orders which are revoked by this Order are listed in Schedule 2.

An impact assessment has not been produced for this instrument as no impact on the private, voluntary or public sector is foreseen. The Explanatory Memorandum is available at legislation.gov.uk .

<sup>(28)</sup> S.I. 1991/2892.

<sup>(29)</sup> S.I. 1992/2811.

<sup>(30)</sup> S.I. 1993/2277.

<sup>(31)</sup> S.I. 1996/1108.

<sup>(</sup>**32**) S.I. 1997/3009.

<sup>(33)</sup> S.I. 1999/1515.