SCHEDULE Article 2

CLASSES OF FIREPLACE WHICH ARE EXEMPT

Classes of Fireplace

The Binder Wood Fired Boiler models RRK 22—49 (49 kW output) manufactured by Binder Gesellschaft mit beschrankter Haftung (GmbH) Mitterdorfer Strasse 5, A-8572 Barnbach, Austria

The Binder Wood Fired Boiler models RRK 80—175 (75—149 kW output) with cyclone models ZA 80—175 manufactured by Binder Gesellschaft mit beschrankter Haftung (GmbH) Mitterdorfer Strasse 5, A-8572 Barnbach, Austria

The Binder Wood Fired Boiler model RRK 130—250 (185—230 kW output) 200—350 (250—300 kW output) 400—600 (350—500 kW output) 640—850 (650—840 kW output) with cyclone (model type ZA) manufactured by Binder Gesellschaft mit beschrankter Haftung (GmbH) Mitterdorfer Strasse 5, A-8572 Barnbach, Austria

The Binder Wood Fired Boiler model RRK 1000 (1200 kW output) with multi-cyclone (model MZA) manufactured by Binder Gesellschaft mit beschrankter Haftung (GmbH) Mitterdorfer Strasse 5, A-8572 Barnbach, Austria

Conditions

- **1.** The fireplace must be installed. maintained and operated in accordance manufacturer's and with the Wood Energy Limited's instructions entitled Binder Equipment Installation, Commissioning and Maintenance dated 17 May 2005, reference WELBinderManual rev0.doc, revision 0.
- **2.** No fuel is to be used other than wood pellets or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's and Wood Energy Limited's instructions entitled Binder Equipment Installation, Commissioning and Maintenance dated 17 May 2005, reference WELBinderManual rev0.doc, revision 0.
- **2.** No fuel is to be used other than wood pellets or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- fireplace **1.** The must be installed, operated maintained and in accordance with the manufacturer's and Wood Energy Limited's instructions entitled Binder Equipment Installation, Commissioning and Maintenance dated 17 May 2005, reference WELBinderManual rev0.doc, revision 0.
- **2.** No fuel is to be used other than wood pellets or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace installed, must be operated maintained and accordance in with manufacturer's and Wood the Energy Limited's instructions entitled Binder Equipment Installation, Commissioning and Maintenance dated 17 May 2005, reference WELBinderManual rev0.doc, revision 0.

Conditions

The Binder Wood Fired Boiler model RRK 1200—1650 (1650 kW output) with Binder model MZA multi-cyclone and automatic ignition manufactured by Binder Gesellschaft mit beschrankter Haftung (GmbH), Mitterdorfer Strasse 5, A-8572 Barnbach, Austria

The Binder Wood Fired Boiler model RRK 1800—2300 (2100 kW output) with Binder model MZA multi-cyclone and automatic ignition manufactured by Binder Gesellschaft mit beschrankter Haftung (GmbH), Mitterdorfer Strasse 5, A-8572 Barnbach, Austria

The Binder Wood Fired Boiler model RRK 2500—3000 (3000 kW output) with Binder model MZA multi-cyclone and automatic ignition manufactured by Binder Gesellschaft mit beschrankter Haftung (GmbH), Mitterdorfer Strasse 5, A-8572 Barnbach, Austria

The Biomatic 220 and 250 fitted with Zyklovent 220—250 cyclone separator manufactured by HERZ Armaturen Ges.m.b.H, Geschäftsbereich HERZ, Feuerungstechnik, A-8272 Sebersdorf 138, Austria

- **2.** No fuel is to be used other than wood pellets or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's and Wood Energy Limited's Operating instructions for Binder appliances referenced; 2009 July Binder O & M revision 8.doc Operation and Maintenance Manual, revision 8, dated 15 July 2009.
- **2.** No fuel is to be used other than wood pellets or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's and Wood Energy Limited's Operating Instructions for Binder appliances referenced; 2009 July Binder O & M revision 8.doc Operation and Maintenance Manual, revision 8, dated 15 July 2009.
- 2. No fuel is to be used other than wood pellets or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's and Wood Energy Limited's Operating Instructions for Binder appliances referenced; 2009 July Binder O & M revision 8.doc Operation and Maintenance Manual, revision 8.doc, dated 15 July 2009.
- **2.** No fuel is to be used other than wood pellets or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated April 2005, reference Bedienungsanleitung Englisch v2.0 doc.
- **2.** No fuel is to be used other than wood chips, wood pellets, or planed wood shavings,

Conditions

doc.

The Biomatic 300,350, 400 and 500 fitted with Zyklovent 300—500 cyclone separator manufactured by HERZ Armaturen Ges m.b.H, Geschäftsbereich HERZ, Feuerungstechnik, A-8272 Seberdorf 138, Austria

shavings which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings. **1.** The fireplace must be maintained and operated in accordance with the

manufacturer's instructions dated April 2005,

reference Bedienungsanleitung Englisch v2.0

but excluding any such chips or pellets or

2. No fuel is to be used other than wood chips, wood pellets, or wood shavings but

excluding any such pellets or chips or shavings which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

- **1.** The fireplace must be installed. maintained and operated in accordance with the manufacturer's instruction manual reference "91-62351" dated July 2009.
- 2. No fuel is to be used other than dry and split wood logs of a maximum length of 23cm but excluding any such dry and split wood logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions entitled "Operating Instructions Clearview Vision/Vision Inset/ Pioneer & Solution" dated 1 July 2006, reference V1/42, stamped and signed "Smoke Control".
- 2. No fuel is to be used other than airdried wood logs, but excluding any such logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- fireplace must be **1.** The maintained and operated in accordance with the manufacturer's installation instructions IAV SE/ EX 0726-6 611821; Lighting instruction BAV SA/EX 0717-2 611820.

A permanent stop must be in place on the air inlet to prevent closure beyond a minimum air open position.

2. No fuel is to be used other than untreated dry wood with less than 20% moisture, but excluding any such dry wood which contains

Carron Stove manufactured by Jig UK Limited, Hurlingham Business Park, Fulbeck Heath, Grantham, Lincolnshire, NG32 3HL

The Clearview Pioneer 400, Solution 400 and Pioneer Oven wood burning stoves fitted with a tamperproof mechanical stop on the air slide/ damper manufactured by Clearview Stoves of More Works, Bishops Castle, Shropshire, SY9 5HH

Contura 510, 520T, 550, 550A, 550W, 560T, 560K, 570, 580, 585, 590, Contura T, all manufactured by NIBE AB Box 134, 285 23 Markaryd, Sweden

Classes of Fire	place
-----------------	-------

Conditions

halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

Contura 580W manufactured by NIBE AB Box 134, 285 23 Markaryd, Sweden

1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's installation instructions IAV SE/EX 0740-1 511911.

A permanent stop must be in place on the air inlet to prevent closure beyond a minimum air open position.

- 2. No fuel is to be used other than untreated dry wood with less then 20% moisture, but excluding any such dry wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instruction manual reference "Cove2SR 07.09 IssB" dated July 2009.

A permanent stop must be in place on air control to prevent closure beyond 14mm from the fully closed position.

2. No fuel is to be used other than dry and split wood logs of a maximum length of 23cm, but excluding any such dry and split wood logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

The CTC Ecoflex 15 and 20 manufactured by Enertech AB, Box 313, S-341 26 Ljungby, Sweden

Cove 2 SR manufactured by A J Wells and

Sons Ltd, Bishops Way, Newport, Isle of

Wight, PO30 5WS

- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 20 February 2007, reference 161 505 27 06/1.
- **2.** No fuel is to be used other than wood pellets but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with woodpreservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions, reference PM250 Issue 1.

A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 75% open position.

The Dovre 250 (model DV-250) manufactured by Dovre NV, Nijverheidsstraat 18, BE-2381 Weelde, Belgium

Conditions

The Dunsley Yorkshire Stove, manufactured by Dunsley Heat Limited, Bridge Mills, Huddersfield Road, Holmfirth, Yorkshire, HD9 3TW

- **2.** No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 5 August 1998, reference A/22160 as amended by those dated 4 December 2004, reference D13.
 - **2.** No fuel is to be used other than:
 - Untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with woodpreservatives or coatings;
 - Peat or peat briquettes with, in either case, less than 25% moisture;
 - Union Coal Briketts, manufactured by Rheinbraun AG of Germany comprising lignite compressed into briquettes of approx. 15cm in length with square ends and with a sulphur content not exceeding 1% of the total weight;
 - CPL wildfire, manufactured by Coal Products Ltd, 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.
- The Dunsley Yorkshire Multifuel Stove manufactured by Dunsley Heat Limited, Bridge Mills, Huddersfield Road, Holmfirth, Yorkshire, HD9 3TW
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 5 August 1998, reference A/22160 as amended by those dated 4 December 2004, reference D13.
 - **2.** No fuel is to be used other than:
 - Untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with woodpreservatives or coatings;
 - Peat or peat briquettes with, in either case, less than 25% moisture;

Conditions

- Union Coal Briketts, manufactured by Rheinbraun AG of Germany comprising lignite compressed into briquettes of approx. 15cm in length with square ends and with a sulphur content not exceeding 1% of the total weight;
- CPL wildfire, manufactured by Coal Products Ltd, 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 these 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
- The Dunsley Yorkshire Multifuel Stove and Boiler manufactured by Dunsley heat Limited, Bridge Mills, Huddersfield Road, Homfirth, Yorkshire HD9 3TW
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 5 August 1998, reference A/22160 as amended by those dated 4 October 2004, reference GHD/DUN4B/1
 - **2.** No fuel is to be used other than:
 - Untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with woodpreservatives or coatings;
 - Peat or peat briquettes with, in either case, less than 25% moisture;
 - Union Coal Briketts, manufactured by Rheinbraun AG of Germany comprising lignite compressed into briquettes of approx 15cm in length with square ends and with a sulphur content not exceeding 1% of the total weight;
 - CPL wildfire, manufactured by Coal Products Ltd, Immingham, which comprise bituminous coal with a volatile content of 32—36% (as to approx. 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.

The Dunsley Yorkshire Woodburning Stove manufactured by Dunsley Heat Limited, Bridge Mills, Huddersfield Road, Holmfirth, Yorkshire, HD9 3TW

The Dunsley Yorkshire Woodburning Stove and Boiler manufactured by Dunsley Heat Limited, Bridge Mills, Huddersfield Road, Holmfirth, Yorkshire, HD9 3TW

The Extraflame:

Babyfiamma

Bella and Bella Lux

Clementia

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

Preziosa

Conditions

- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 4 December 2004, reference D13W.
- **2.** No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 4 December 2004, reference D13W together with manufacturer's instructions dated 4 October 2004, reference GHD/DUN4B/1.
- **2.** No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 5 March 2007, reference 004275101 011.
- **2.** No fuel is to be used other than wood pellets, but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

Conditions

All of which are manufactured by Extraflame S.p.a in Montecchio Precalcino (Vicenza), Italy

The Extraflame Comfort Mini manufactured by Extraflame S.p.a in Montecchio Precalcino (Vicenza), Italy

The Extraflame Idro manufactured by Extraflame S.p.a in Montecchio Precalcino (Vicenza), Italy

The Extraflame Lucrezia Idro and Lucrezia Steel manufactured by Extraflame S.p.a in Montecchio Precalcino (Vicenza), Italy

The Firematic 25, 50, 90 and 150 manufactured by HERZ Aramtùren Ges.m.b.H, Geschaftsbereich HERZ, Feuerungstechnik, A-8272 Sebersdorf 138, Austria

Franco Belge Model 134 08 11 Savoy EA (8 kW output) wood burning stove manufactured by Franco Belge, Staub Fonderie SARL, Rue Orphée Variscotte, 59660, Merville, France

1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 2 October 2006, reference 004275 115 REV 005.

- **2.** No fuel is to be used other than wood pellets, but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 28 August 2006, reference 004275128 REV 002.
- **2.** No fuel is to be used other than wood pellets, but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 12 July 2006, reference 004275110 REV 011.
- **2.** No fuel is to be used other than wood pellets, but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplaces must be installed, maintained and operated in accordance with the manufacturer's instructions dated June 2005, reference Bedienungsanleitung Firematic V 1.1 ENG doc.
- **2.** No fuel is to be used other than chipped wood, wood pellets, or planed wood shavings, but excluding any such wood, pellets or shavings which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the Savoy EA Technical Manual, document reference 1290-1, reviewed 9 July 2009.
- 2. No fuel is to be used other than wood logs, but excluding any such wood logs which contain halogenated organic compounds or heavy metals

as a result of treatment with wood-preservatives or coatings.

Conditions

The Fröling Turbomat 28, 35, 48 and 55 manufactured by Fröling Heizkessel-und Behälterbau Ges.m.b.H, Industriestrabe 12, A-4710 Grieskirchen, Austria

The Fröling Turbomat 85, 100 and 110 manufactured by Fröling Heizkessel-und Behälterbau Ges.m.b.H, Industriestrabe 12, A-4710 Grieskirchen, Austria

The Fröling Turbomat 150 and 220 manufactured by Fröling Heizkessel-und Behälterbau Ges.m.b.H, Industriestrabe 12, A-4710 Grieskirchen, Austria

The Fröling Turbomat 320 and 500 manufactured by Fröling Heizkessel und Behälterbau Ges.m.b.H, Industriestrabe 12, A-4710 Grieskirchen, Austria

or coatings.

1. The fireplace must be installed in

1. The fireplace must be installed in accordance with the manufacturer's installation instructions dated November 2003, reference M 060 01 03.

The fireplace must be maintained and operated in accordance with the manufacturer's operating manual dated August 2002, reference 99229a.

- 2. No fuel is to be used other than wood chips with less than 35% moisture content that meet ONORM (a) M 7133; 1998 size class G30 or wood pellets of 6mm diameter and a moisture content below 10% but excluding any such chips or pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed in accordance with the manufacturer's installation instructions dated November 2003, reference M 060 01 03.

The fireplace must be maintained and operated in accordance with the manufacturer's operating manual dated August 2002, reference 99229a.

- 2. No fuel is to be used other than wood chips with less than 35% moisture content that meet ONORM (a) M 7133; 1998 size class G30 or G50, wood pellets of 6mm diameter and a moisture content below 10%, but excluding any such chips and pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated August 2003, reference B0310003.
- **2.** No fuel is to be used other than wood pellets, or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated November 2004, reference B0340004.

Conditions

Fröling P4 8, 15, 20, 25, 32, 38, 48 and 60 Pellet Boilers manufactured by Fröling Heizkessel und Behälterbau Ges.m.b.H, Industriestrabe 12, A-4710 Grieskirchen, Austria

Ausura

The Gilles HPK-RA 13kW, 15kW, 20kW, 25kW, 30kW, 35kW, 40kW, 45kW, 49kW, 60kW, 70kW, 75kW, 85kW, 95kW, 100kW, 120kW, and 145kW, all manufactured by GILLES Energie-und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria

The Gilles HPK USK 150kW, 180kW, 240kW and 300kW, manufactured by GILLES Energieund Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria

The Gilles HPK USK 360kW manufactured by GILLES Energie-und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria

The Gilles UTSK 450kW, 550kW, 700kW, 900kW, 1200kW and 1600kW Boilers manufactured by GILLES Energie-und Umwelttechnik GmbH, Koaserbauer Str. 16 A-4810 Gmunden, Austria

- **2.** No fuel is to be used other than wood pellets, or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instruction manual reference "B0430408 en" dated July 2009.
- **2.** No fuel is to be used other than wood pellets with a diameter of 6mm, but excluding any such wood pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated January 2007, reference Gilles/0-145/1.
- **2.** No fuel is to be used other than wood pellets, or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated January 2007, reference Gilles/150-300/1.
- **2.** No fuel is to be used other than wood pellets, or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's operating instructions dated January 2008, reference Gilles 360/1.
- **2.** No fuel is to be used other than wood pellets or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's operating instructions dated January 2008, reference 360/1.

Conditions

pellets or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

2. No fuel is to be used other than wood

Guntamatic Biocom and Powercorn 50 and 75 manufactured by GUNTAMATIC Heiztechnik GmbH A-4722 PEUERBACH Bruck 7

- fireplace must be **1.** The maintained and operated in accordance with the manufacturer's instruction manual reference "GUN/BIO/OP/VI/0709" dated 29 July 2009.
- 2. No fuel is to be used other than wood pellets with a diameter of 6mm and a length of between 10 and 30mm but excluding any such wood pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

Guntamatic Powerchip 50 and 75 manufactured by GUNTAMATIC Heiztechnik GmbH A-4722 maintained and operated in accordance with the PEUERBACH Bruck 7

- fireplace must be installed, **1.** The manufacturer's instructions manual reference "GUN/POW/OP/VI/0709" dated 29 July 2009.
- 2. No fuel is to be used other than wood pellets with a diameter of 6mm and a length of between 10 and 30mm but excluding any such wood pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

Guntamatic Biocom and Powercorn 100 manufactured by GUNTAMATIC Heiztechnik GmbH A-4722 PEUERBACH Bruck 7

- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instruction manual reference "GUN/BIO/OP/VI/0709" dated 29 July 2009.
- 2. No fuel is to be used other than wood pellets with a diameter of 6mm and a length of between 10 and 30 mm, or wood chip with less than 35% moisture content and meeting ONORM M 7133:1998 size class G30, but excluding any such wood pellets or wood chip which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- Guntamatic Powerchip 100 manufactured by GUNTAMATIC Heiztechnik GmbH A-4722 PEUERBACH Bruck 7
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instruction manual reference "GUN/POW/OP/VI/0709" dated 29 July 2009.
- 2. No fuel is to be used other than wood pellets with a diameter of 6mm and a length of between 10 and 30 mm, or wood chip with less than 35% moisture content and meeting ONORM M 7133: 1998 size class G30, but excluding any such wood pellets or wood chip

Conditions

Hamont CATfire 350 USZI pellet boiler fitted with CATfirte 300 cyclone, manufactured by Hamont Contracting and Trading, spol. s.r.o., Sedliπte 227, postal code 739 36, district Frýdek-Mistek Czeck Republic

Handöl 31, Handöl 31A, Handöl 32, Handöl 32A, Handöl 33T, Handöl 34T, Handöl 35T, Varde Ovne Look 1, Varde Ovne Look 2, Varde Ovne Look 2, all manufactured by NIBE AB Box 134, 285 23 Markaryd, Sweden

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

Highlander 5 Clean Burn manufactured by Dunsley Heat Limited, Brdige Mills, Huddersfield, Holmfirth, West Yorkshire, HD9 3TW

which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's operating instruction reference "Operating Manual for Boilers CATfire 150— 500kW" effective from 1 January 2008.
- 2. No fuel is to be used other than wood pellets with a diameter of 6mm and a maximum length of 30mm but excluding any such wood pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- fireplace must be installed, maintained and operated in accordance with the manufacturer's installation instructions IAV SE/ EX 0811-4 511941 and Lighting instructions BAV SE/EX H30 511942.

A permanent stop must be in place on the air inlet to prevent closure beyond a minimum air open position.

- 2. No fuel is to be used other than untreated dry wood with less than 20% moisture, but excluding any such dry wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's installation instructions IAV SE/ EX 0737-4 511866 and Lighting instructions BAV SE/EX 0717-1 511865.

A permanent stop must be in place on the air inlet to prevent closure beyond a minimum air open position.

- 2. No fuel is to be used other than untreated dry wood with less than 20% moisture, but excluding any such dry wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, operated maintained and in accordance with the manufacturer's instruction manual reference "Highlander: The Dunsley-Enviroburn-5. Clean Burn Stove Installation and

Conditions

operating instructions D12-01-09, D060-01-09, D13-01-09, D12-12-08".

- 2. No fuel is to be used other than wood logs conforming to BS EN 13240:2001, but excluding any such wood logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's technical information and installation instructions dated October 2005, reference 4 204794/00 and operating instructions dated January 2006, reference 4 204 793/01.
- **2.** No fuel is to be used other than wood pellets, but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's technical information and installation instructions dated June 2007, reference 4 204 794/01 and 4 204 793/02.
- **2.** No fuel is to be used other than 6mm diameter wood pellets but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's technical information and installation instructions dated January 2006, reference 4 205 194/00 and 4 205 193/00 dated June 2006.
- 2. No fuel is to be used other than Wood logs with less than 20% moisture but excluding any such logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's technical information and installation instructions dated November 2007, reference STUman/01 or dated June 2008, reference STU/man/01/1.

The Hoval BioLyt 50 Wood Pellet Boiler (49kW thermal output) manufactured by Hoval AG, Austrasse 70, 9490 Vaduz, Liechtenstein

The Hoval BioLyt 50 and 70 models manufactured by Hoval AG, Austrasse 70, 9490 Vaduz, Liechtenstein

The Hoval ArgoLyt 20, 25, 35, 45 and 50 manufactured by Hoval AG, Austrasse 70, 9490 Vaduz, Liechtenstein

The Hoval STU 150, 200, 250, 300, 350, 425 and 500 manufactured by Hoval UK Ltd, Northgate, Newark-on-Trent, Nottinghamshire, NG24 1JN

Conditions

The Hoval STU 600, 800 and 1000 manufactured by Hoval UK Ltd, Northgate,

Newark-on-Trent, Nottinghamshire, NG24 1JN

The Huntingdon 25 clear door (model number 7057) and Huntingdon 25 tracery door (model number 7058) manufactured by Stovax Limited, Falcon Road, Sowerton Industrial Estate, Exeter, Devon EX2 7LF

The Hwam Beethoven, The Hwam Beethoven H, Hwam Mozart, Hwam Ravel, Hwam Vivaldi, Hwam 30 (4.5kW nominal thermal output) fitted with mechanism to prevent closure of the air wash-secondary air control manufactured by HWAM Heat Design AS Nydamsvej 53, 8362 Horning, Denmark

The KWB TDS Powerfire 130, 240 and 300 manufactured by KWB-Kraft und Wärme aus Biomasse Gesellschaft mit Beschränkter Haftung (GmbH) of Industriestrasse 235, A/8321 St. Margarethen an der Raab

- 2. No fuel is to be used other than 6mm diameter wood pellets but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- fireplace must be **1.** The maintained and operated in accordance with the manufacturer's technical information and installation instructions dated June 2008. reference STU/man/01/1.
- 2. No fuel is to be used other than 6mm diameter wood pellets, but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- fireplace must be installed, **1.** The maintained and operated in accordance with the manufacturer's instruction manual, reference PM 249 Issue 1

A permanent stop must be in place on the secondary inlet to prevent closure beyond the 75% open position.

- 2. No fuel is to be used other than untreated dry wood but excluding any such wood which contain halogenated organic compounds or heavy metals as a result of treatment with woodpreservatives or coatings.
- fireplace must be **1.** The installed, maintained and operated in accordance with Euroheat Distributors (HBS) Limited's operational instructions dated November 2006, reference IN1 141 Ed B.
- 2. No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with woodpreservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 14 May 2008, reference BA TDS-05.2008 including specification of recommended fuels.
- 2. No fuel is to be used other than wood pellets or wood chips but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservative or coatings.

The KWB TDS Powerfire 150 manufactured by KWB-Kraft und Wärme aus Biomasse Gesellschaft mit Beschränkter Haftung (GmbH) of Industriestrasse 235, A-8321 St. Margarthen an der Raab

Little Wenlock Classic Wood Fuel Stove, manufactured by Aga, Station Road, Ketley, Telford, Shropshire, TF1 5AQ

The Little Thurlow wood burning stove manufactured by Town and Country Fires Pickering, North Yorkshire

The Løvenholm manufactured by Hunter Stoves Ltd, Unit 6, Old Mill Industrial Estate, Stoke Canon, Exeter, Devon, EX5 4RJ

The Løvenholm, Løvenholm Traditional, Løvenholm European, and Løvenholm Pedestal Stoves manufactured by Hunter Stoves Ltd, Unit 6, Old Mill Industrial Estate, Stoke Canon, Exeter, Devon, EX5 4RJ

Conditions

- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated August 2005, reference BA TDS-0805.
- **2.** No fuel is to be used other than wood pellets or wood chips, but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's operating instructions dated 19 December 2008, reference N00471AXX Rev 001 DP 081219.
- 2. No fuel is to be used other than dry and split wood logs of a maximum length of 25cm and a maximum diameter of 10cm, but excluding any such dry and split wood logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 30 June 2007, issue No.3.
- 2. No fuel is to be used other than seasoned logs of less then 20% moisture and of a maximum length of 350mm, but excluding any such logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with Løvenholm Multifuel stove installation and operation manual version 07/08.
- 2. No fuel is to be used other than untreated wood with less than 20% moisture content but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with Løvenholm Multifuel stove installation and operating manual version 06/09.
- **2.** No fuel is to be used other than untreated wood with less than 20% moisture content

Conditions

but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

The Mescoli PB50, PB35, PB28, manufactured by MESCOLI CALDAIE S.rI. Caldaie-Termocucine, Via del Commercio, 285 4 1058 Vignola, (MO) Italy

- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instruction and installation manual reference "SY315EVO P,C,B-COMBIFIRE 2 PB28/35/50 BOILERS" Edition 1.7 Dated 1/2006.
- **2.** No fuel is to be used other than wood pellets following ONORM M7 135 or DIN plus (DFIN 51731) but excluding any such wood pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

The Morsø 1400 series consisting of the 1412 and 1442 models manufactured by Morsø Jernestoberi A/S DK-7900 Nykobing, Mors, Denmark

- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's installation and operating manual dated 10 January 2008, reference 72146800.
- 2. No fuel is to be used other than wood logs with less than 20% moisture, but excluding any such logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

The Morsø 3100 series consisting of the 3112 and 3142 models manufactured by Morsø Jernestoberi A/S DK-7900 Nykobing, Mors, Denmark

1. The fireplace must be installed, maintained and operated in accordance with the installation and operating manual dated 4 February 2008, reference 723 11200.

2. No fuel shall is to be used other than wood logs with less then 20% moisture, but excluding any such logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

The Morsø 6140 and 6148 manufactured by Morsø Jernestøberi A/S DK-7900 Nykøbing, Mors, Denmark

- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 4 September 2007, reference 72610400.
- 2. No fuel is to be used other than wood logs with less than 20% moisture, but excluding any such logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

The Morsø Owl 3410, 3420 and 3440 for wood burning manufactured by Morsø Jernestøberi A/S DK-7900 Nykøbing, Mors, Denmark 1. The fireplace must be installed, maintained and operated in accordance with

Conditions

the manufacturer's instructions dated 1 January 2000, reference 72345600.

- 2. No fuel is to be used other than untreated dry wood which has been split, stacked and air dried; or air dried wood briquettes but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with Euroheat Distributors (HBS) Limited's operational instructions dated January 2007, reference IN1 116 Edition D.
- 2. No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with Euroheat Distributors (HBS) Limited's operational instructions dated November 2006, reference IN1 141 Edition B.
- **2.** No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with Euroheat Distributors (HBS) Limited's operational instructions dated November 2006, reference IN1 141 Edition B.
- **2.** No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with Euroheat Distributors (HBS) Limited's operational instructions dated January 2007, reference IN1 116 Edition D.
- 2. No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or

The Nestor Martin Harmony Multi-Fuel Stove H13 (3.5 kW nominal thermal output) and H33 (8kW nominal thermal output) manufactured by Nestor Martin, S A Finuick Nv, Voie Axiale 5, B-5660 Couvin, Belgium

The Nestor Martin Harmony Multi-Fuel Stove H23 (6kW nominal thermal output) manufactured by Nestor Martin, S A Finuick Nv, Voie Axiale 5, B-5660 Couvin, Belgium

The Nestor Martin Stanford Multi-Fuel Stove S13, S23 and SP23 (6kW nominal thermal output) manufactured by Nestor Martin, S A Finuick NV, Voie Axiale 5, B/5660 Couvin, Belgium

The Nestor Martin Stanford Multi-Fuel Stove S13 (3.5 kW nominal thermal output), S33 and SP33 (8kW nominal output) manufactured by Nestor Martin, S A Finuick Nv, Voie Axiale 5, B-5660 Couvin, Belgium

installed,

Classes of Fireplace

Conditions

1. The

The Nestor Martin R23 Stove (6kW nominal thermal output) manufactured by Nestor Martin, S A Finuick Nv, Voie Axiale 5, B-5660 Counvin, Belgium

heavy metals as a result of treatment with wood-preservatives or coatings.

fireplace must be

- maintained and operated in accordance with Euroheat Distributors (HBS) Limited's operational instructions dated November 2006, reference IN1 141 Edition B.

 2. No fuel is to be used other than untreated
- 2. No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with Euroheat Distributors (HBS) Limited's operational instructions dated April 2007, reference IN1 180 Edition C.
- **2.** No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with Euroheat Distributors (HBS) Limited's operational instructions dated January 2007, reference In 1116 Edition D.
- **2.** No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with Ökofen operating instructions dated February 2007 reference PE/HB/001.E.
- 2. No fuel is to be used other than wood pellets with a maximum diameter of 6mm and a maximum length of 4cm but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with Ökofen operating instructions dated March 2008, reference PBV 2000 CMP 1.4 (V2.31)

The Nestor Martin Multi-fuel Stove IT 13 (3.5 kW nominal thermal output) manufactured by Nestor Martin, S A Finuick Nv, Voie Axiale 5, B-5660 Couvin, Belgium

The Nestor Martin Multi-fuel Stove R33 and D33 (8kW nominal thermal output) manufactured by Nestor Martin, S A Finuick Nv, Voie Axiale 5, B/5660 Couvin, Belgium

The Ökofen Pellematic PE08, PE12, PE16, PE20, PE25, PE32, PEK12, PEK16, PEK20, PEK25, PEK32. PES12, PES16, PES20, PES25, PES32, PESK12, PESK16, PESK25 and PESK32 manufactured by Ökofen Forschungs-und Entwicklungs Ges.m.b.H of Gewerberpark 1, 4133 Niederkappel, Austria

The Ökofen Pellematic PE36, PE48, PE56, PESK36, PESK48, PESK56, PEK36, PEK48, PEK56, PES36, PES48 and PES56 manufactured by Ökofen Forschungs-und

Conditions

Entwicklungs Ges.m.b.H of Gewerbepark 1, 4133 Niederkappel, Austria

2. No fuel is to be used other than wood pellets with a maximum diameter of 6mm and a maximum length of 4cm but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

The Orchard Ovens models: FVR Speciale 80, 100, 110, 110 × 160 and 120; TOP Superiore 100 and 120; GR 100, 120, 140, 120 × 160, 140×160 , 140×180 and 180; OT 100, 120, $140, 120 \times 160, 140 \times 160, 140 \times 180$ and 180; the Valoriani Piccolo, all of which are manufactured by Valoriani of Via Caselli alla Fornace, 213 50066 Reggello, Firenze, Italy

1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 25 October 2004, references:

Instruction	Model
OOLinst.1	FVR 80
OOLinst.2	FVR 100
OOLinst.3	FVR 110
OOLinst.4	FVR 120
OOLinst.5	FVR 110 × 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 × 160 and OT 120 × 160
OLinst.12	GR 140×160 and OT 140×160
OOLinst.13	GR 140×180 and OT 140×180
OOLinst.14	GR 180 and OT 180
OOLinst.15	Valoriani Piccolo

- 2. No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with woodpreservatives or coatings.
- Pellestar 10, 20, 30, 45 and 60 manufactured by HERZ Armaturen Ges.m.b.H, Geschäftsbereich maintained and operated in accordance with HERZ Feuerungstechnik, A-8272 Sebersdorf 138, Austria V2.2.
 - **1.** The fireplace must be installed, the manufacturer's operating instructions dated 19November 2007, reference

Conditions

The Quadra-Fire 2100 Millennium Freestanding Wood Burning Stove manufactured by Hearth & Home Technologies 1445 North Highway, Colville, WA 99114, USA

The Quadra-Fire Yosemite Freestanding Wood Burning Stove manufactured by Hearth & Home Technologies 1445 North Highway, Colville, WA 99114, USA

The Quadra-Fire Cumberland Gap Freestanding Wood Burning Stove manufactured by Hearth & Home Technologies 1445 North Highway, Colville, WA 99114, USA

Redfyre Kensal 20 Flat top (product code RF-EN20M), Redfyre Kensal 33 Flat top (product code RF-KEN 33M and RF-KEN 33W) manufactured by Redfyre Cookers, Osprey Road, Sowton Industrial Estate, Exeter, Devon, EX2 7JG

- 2. No fuel is to be used other than wood pellets corresponding to ONORM M7135 of 6mm diameter, but excluding any such wood pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 9 October 2003, reference 250-6931B.
- 2. No fuel is to be used other than dry cured untreated wood of maximum size 38.1cm × 10.16 cm × 5.08 cm, but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 4 June 2003, reference 7004-187.
- 2. No fuel is to be used other than dry cured untreated wood of maximum size $38.1 \text{cm} \times 10.16 \text{cm} \times 5.08 \text{cm}$, but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 8 July 2003, reference 7006-186.
- 2. No fuel is to be used other than dry cured untreated wood of maximum size $43.18\text{cm} \times 10.16\text{cm} \times 5.08\text{cm}$ but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's instruction manual dated July 2008, reference PM247 issue 1, and instruction manual dated January 2009, reference PM280 issue 1.

A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position.

2. No fuel is to be used other than untreated dry wood but excluding any such dry wood

Conditions

The Scan Anderson 4-5 manufactured by Krog Iversen 7 Co., A/S DK-5492 Vissenbjerg, Denmark

which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 15 November 2007, entitled "Scan Anderson 4-5" reference 09/05-GB.

A permanent stop must be in place on the secondary air inlet to prevent closure beyond 20mm

- 2. No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's "Instruction manual UTSK-ABC.22-AME-S-PPU" dated 25 September 2008 where ABC is model number i.e. 180, 240, 300, 360, 450, 550, 700, 900, 1200, 1600.
- 2. No fuel is to be used other than wood pellets or wood chips following CEN/TS 14961 but excluding any such wood pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- or heavy metals as a result of treat wood-preservatives or coatings.

 1. The fireplace must be maintained and operated in according to the maintained and operated a
- maintained and operated in accordance with the manufacturer's instruction manual reference "Operating Manual Wooden Chips and Pellets Plant.Lignumat UTSL" dated 23 December 2004.

installed,

- **2.** No fuel is to be used other than wood pellets or wood chips following CEN/TS 14961 but excluding any such wood pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's "Instruction manual UTSK-ABC-22-AME-S-PPU" dated 25 September 2008 where ABC is model number i.e. 180, 240, 300.

Schmid UTSK 180, 240, 300, 360, 450, 550, 700, 900, 1200, 1600kW manufactured by Schmid AG Woodfiring Systems, PO Box 42, CH-8380 Eschikon.

Schmid UTSL 30, 40, 50, 65, 80, 110, 150kW manufactured by Schmid AG Woodfiring Systems, PO Box 42, CH/8380 Eschikon

Schmid UTSP 180, 240, 300kW manufactured by Schmid AG Woodfiring Systems, PO Box 42, CH-8380 Eschikon

Conditions

Schmid UTSR 150, 180, 240, 300, 360, 450, 550, 700, 900kW manufactured by Schmid AG Woodfiring Systems, PO Box 42, CH-8380 Eschikon

The Stockton 5 flat top (model number 7119) Stockton 5 Canopy (model number 7160) and Stockton 5 Midline (model number 7133) manufactured by Stovax Ltd., Falcon Road, Sowton Industrial Estate, Exeter, Devon EX2 7LF

The Stockton 3 flat top (product code 7118) Stockton 4 flat top (product codes 7101 and 7102) and Stockton 5 flat top (product code 7127) Stockton 5 midline (product code 7130) Stockton 6 flat top (product codes 7100 and 7162) Stockton 6 Highline (product codes 7100 and 7163) Stockton 7 flat top (product codes 7120 and 7163) manufactured by Stovax Ltd., Falcon Road, Sowton Industrial Estate, Exeter, Devon EX2 7LF

Stockton 7 Inset Convector (product codes 7125F and 7125C) manufactured by Stovax Ltd., Falcon Road, Sowton Industrial Estate,

2. No fuel is to be used other than wood pellets following CEN/TS 14961 but excluding any such wood pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's "instruction manual UTSR-ABC-22-AME-S-PPV" dated 25 September 2008 where ABC is model number i.e. 150, 180, 240, 300, 360, 450, 550, 700, 900.
- 2. No fuel is to be used other than wood pellets or wood chips following CEN/TS 14961 but excluding any such wood pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions reference, PM176-issue 4.

A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position.

- **2.** No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the manufacturer's instruction manual dated July 2008 reference PM227 ENG Issue 2, and instruction manual dated January 2009, reference PM271 Issue 2.

A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position.

- 2. No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instruction manual dated May

Conditions

Exeter, Devon, EX2 7LF Issue 1, and instruction manual dated January 2009,

2008, reference PM230 reference PM281 Issue 1

A permanent stop must be in place on the secondary air inlet to prevent closure beyond the 50% open position.

- 2. No fuel is to be used other than untreated dry wood but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's operating instructions dated 17 December 2008, reference version 6.0.03.
- 2. No fuel is to be used other than wood pellets of a maximum length of 30mm and diameter of 6mm and conforming to CEN/TS 14961:2005, but excluding any such wood pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated August 2003, reference BA-USV 0803.
- **2.** No fuel is to be used other than wood pellets or wood chips but excluding any such pellets or chips which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 28 July 2003 reference BA-USP 0703.
- **2.** No fuel is to be used other than wood pellets but excluding any such pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- 1. The fireplace must be installed, maintained and operated in accordance with the installation and operating instructions dated 2007, reference WF15-WF16-WF20 along with supplementary instructions reference 01 wfuk, 2207.

The Twin Heat CS 150i manufactured by TWIN HEAT A/S, Norrevangen 7, DK-9631 Gedsted, Denmark

The 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 Gesellschaft mit beschränkter Haftung (GmbH) of Industriestrasse 235, A-8321 St. Margarethen an der Raab, Austria

The Type USP wood pellet fired boilers model numbers USP-10, 15, 20, 25 and 30, manufactured by KWB-Kraft und Wärme aus Biomasse Gesellschaft mit beschränkter Haftung (GmbH) of Industriestrasse 235, A-8321 St. Margarethen an der Raac, Austria

The Westfire Uniq 15, 16 and 20 (also known as WF UNIQ 15, 16 and 20) manufactured by Westfire Tømrervej 3 DK-6800 Varde, Denmark

Conditions

A permanent stop must be in place on the secondary air inlet to prevent closure beyond 50mm.

- 2. No fuel is to be used other than untreated dry wood, but excluding any such wood which contains halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated August 2008, reference 092125/00.
- **2.** No fuel is to be used other than wood pellets but excluding any such wood pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instruction manual dated May 2008, reference 0916197/00.
- **2.** No fuel is to be used other than wood pellets but excluding any such wood pellets which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 19 January 2005, reference WT10 and WT15.
- 2. No fuel is to be used other than hardwood and softwood offcuts, air dried medium density fibreboards, untreated and air dried wood offcuts, but excluding any such offcuts and fibreboards which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
- **1.** The fireplace must be installed, maintained and operated in accordance with the manufacturer's instructions dated 16 February 2009, reference WT5 v2.
- 2. No fuel is to be used other than medium density fibreboard and untreated wood offcuts, but excluding any such fibreboard and offcuts which contain halogenated organic compounds

The Windhager Bio Win 90 and 120 manufactured by Windhager Zentralheizung GmbH, Anton-Windhager-Str.20, A-5201 Seekirchen bei Salzburg, Austria

The Windhager Bio Win100, 150, 210 and 260, manufactured by Windhager Zentralheizung GmbH, Anton-Windhager-Str.20, A-5201 Seerkirchen bei Salzburg, Austria

The Wood Waste Technology Heater, models WT10 and WT15, manufactured by Wood Waste Technology Units, Units 1 & 2 Drummond Road, Astonfields Industrial Estate, Stafford, Satffordshire, ST16 3HJ

The Wood Waste Technology Heater Ltd. WT5, manufactured by Wood Waste Technology Units 1 & 2, Drummond Road, Astonfields Industrial Estate, Stafford, Staffordshire, ST16 3HJ

Classes of Fireplace	Conditions
	or heavy metals as a result of treatment with
	wood-preservatives or coatings.
Xeoos 5kW stove	1. The fireplace must be installed, maintained and operated in accordance with
Versions — Natur, Style, Harmony, Pur,	the manufacturer's "Operating and Installation
Classic, Elegance and Stone	Instructions Xeoos 5kW/8kW Model 2008" reference; Revisions — Index 01/08 Fassung
Xeoos 8kW stove	Januar 2008.
Versions — Basic, Pur, Classic, Elegance Stone and Air Instruction Manual references	2. No fuel is to be used other than wood logs conforming to DIN 51731, but excluding any such wood logs which contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Manufactured by Specht Modulare Ofensysteme GmbH & Co, KG i.V. Dipl — Ing.Frank Werner Projektmanagement	
Bahnhofste.2 D 35116 Hatzfeld	