

2015 No. 406

CLEAN AIR

**The Smoke Control Areas (Ex-
empted Fireplaces) (Amendment
No.2) Regulations (Northern Ire-
land) 2015**

Made - - - - -

9th December 2015

Coming into operation -

31st January 2016



2015 No. 406

CLEAN AIR

The Smoke Control Areas (Exempted Fireplaces) (Amendment No.2) Regulations (Northern Ireland) 2015

Made - - - - *9th December 2015*

Coming into operation - *31st January 2016*

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

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

Citation commencement and interpretation

1.—(1) These Regulations may be cited as the Smoke Control Areas (Exempted Fireplaces) (Amendment No.2) Regulations (Northern Ireland) 2015 and come into operation on 31st January 2016.

(2) In these Regulations, “the Principal Regulations” mean the Smoke Control Areas (Exempted Fireplaces) (No.2) Regulations (Northern Ireland) 2013(c).

Amendments to the Principal Regulations

2.—(1) The Schedule to the Principal Regulations is amended in accordance with paragraphs (2) to (5).

(2) The classes of fireplace described in the first column under the heading “(1) Class of fireplace” beginning with the words—

- (a) “Rais Juno”;
- (b) “RAIS VIVA 98”;
- (c) “Sherborne SE NS-3C, Chesham SE NS-3B, Burford SE NS-3A”; and
- (d) “Vista Magnifico SE NS-1 and Vista Perfetto SE NS-2”;

and the respective conditions set out in the second column under the heading “(2) Conditions” are omitted.

(3) In the class of fireplace described in the first column under the heading “(1) Class of fireplace” beginning with the word—

(a) S.I. 1981/158 (N.I. 4), to which there are amendments not relevant to these Regulations.
(b) Fuels declared by the Department of the Environment to be authorised fuels for the purposes of Article 2(2) of the Clean Air (Northern Ireland) Order 1981 are specified in S.R. 2013 No. 205, as amended by S.R. 2014 No. 249.
(c) S.R. 2013 No. 292, as amended by S.R. 2014 No. 166, S.R. 2014 No. 294 and S.R. 2015 No. 274.

“Senza”,

for the words “Senza UK w/o sideglass and Senza UK w/ sideglass”, substitute the words “Senza UK with sideglass and Senza UK without sideglass”.

(4) In the classes of fireplace described in the first column under the heading “(1) Class of fireplace” beginning with the words—

- (a) “Newbourne 40 and Newbourne 50 Freestanding stoves”;
- (b) “Newbourne 40 inset stove”;
- (c) “Pevex 60 convector stove”;
- (d) “Pevex Bohemia X 30, X 40, X 40 Cube, X 50 and X 60 multi-fuel stoves”;
- (e) “Pevex Bohemia X 40 Inset multi-fuel appliance”;
- (f) “Pevex Serenity 40D inset multi-fuel appliance”;
- (g) “Serenity 40 FS, Serenity 40 LS, Serenity 40 FW stoves”;
- (h) “Serenity 50FS, Serenity 50LS, Serenity 50FW and Serenity 50 Ped stoves”; and
- (i) “Serenity 50 Inset stove”,

for each time that they appear, for the address of the manufacturer (“Pevex Enterprises Ltd”), substitute “Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR”.

(5) At the appropriate places in the Schedule, insert the classes of fireplace and the respective conditions set out in the Schedule to these Regulations.

Sealed with the Official Seal of the Department of the Environment on 9th December 2015.



Dave Foster
A senior officer of the
Department of the Environment

SCHEDULE

Regulation 2

<i>(1) Class of fireplace</i>	<i>(2) Conditions</i>	
	<i>The fireplace must be installed, maintained and operated in accordance with the following specifications:</i>	<i>Permitted fuels (other than authorised fuels):</i>
Aarrow ECB5 Plus SC 5kW and ECB7 Plus SC 7kW wood-burning stoves manufactured by Arada Limited, The Fireworks, Weycroft Avenue, Axminster, Devon, EX13 5HU.	Operation & Installation manual dated July 2015 reference “ECB Plus SC Rev 06”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Aduro 16 5kW wood-burning stove manufactured by Aduro AS, Beringvej 17, DK-8361, Hasselager, Denmark.	Instruction manual dated July 2015 and reference “Version 1 – 2015.07”. The appliance must be fitted with a permanent stop to prevent closure of the secondary air slider beyond the 67% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Andalo 2, Lovero 2, Solaro 2 6.7 kW multifuel stoves manufactured by Drooff Kaminöfen GmbH & Co. KG, Keffelker Str. 40, D-59929 Brilon, Germany.	Instructions manual reference “Instructions: Installation, Operation, Function, Maintenance” and technical information dated July 2015 reference “Andalo 2-Lovero 2-Solaro 2, technical data” version SDK/0715. The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Andorra model F9489, Sevilla model F9489 V, Delia model F9489 A, Cadiz model F9489 C, Rodano model F9489 P, Atika model F9489 D, Zion Keramik model F9489 K, Zion Serpentino model F9489 F, Andorra Exclusive model F9489 O and Toledo model F9489 I 5kW multifuel stoves manufactured by THORMA Vyroba k.s.,	Installation and Operation Manual dated 27th July 2015 reference “ANDORRA – Version A”. The appliance must be fitted with a modified air regulator which has a permanent opening of 620mm ² when in the fully closed position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

Šavol'ská cesta 323/1, 986 01, Fil'akovo-Priemysel'ny' obvod, Slovakia.		
Aquila 450 Contemporary, Corvus 450 Traditional, Corvus 450 Contemporary and Vega 450 Traditional 4.5kW multifuel inset stoves manufactured by F.E. Robinson (Hooton) Limited, Station Works, Hooton Road, Hooton, South Wirral, CH66 7NF.	Instruction manual dated 28th July 2015, reference: "Aquila 450 / Corvus 450 / Vega 450 Solid Fuel Stoves Manual Version 1.1 Issued 28/07/2015 Inset Versions Supplement".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Arte 1Vh 66 – A – P3, Arte 1Vh 66 – A1 – P3, Arte 1Vh 66 X – A – P3 and Arte 1Vh 66 X – A1 – P3 6.6kW wood burning inset roomheaters manufactured by Spartherm Feuerungstechnik GmbH, Maschweg 38, 49324 Melle, Germany.	Instruction manual dated September 2014 reference "Version 09 / 2014". The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 8mm open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Arte 2LRh 66 – A – P3 and Arte 2LRh 66 – A1 – P3 12kW wood burning inset roomheaters manufactured by Spartherm Feuerungstechnik GmbH, Maschweg 38, 49324 Melle, Germany.	Instruction manual dated July 2015 reference "Version 07 / 2015". The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 14mm open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Ashdale FB2MF 7kW multifuel stove manufactured by ACR Heat Products Ltd, Unit 1 Weston Works, Weston Lane, Tyseley, Birmingham, B11 3RP.	Technical manual dated 13 th May 2015 reference "Document FB2MF 0101 Version 3". The appliance must be fitted with a mechanical stop to prevent closure of the secondary air slider beyond the 12mm open position and the tertiary air control will be fixed in the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Barbas Unilux-6 40 5kW wood-burning Inset appliance manufactured by Interfocos BV, Hallenstraat 17, NL-5531, AB, BLADEL, Netherlands.	Instructions for use & Maintenance Manual dated 12 th October 2015 reference "Version number: 01-340650". The appliance must be fitted with an air slider which has a	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

	permanent opening of 530mm ² so as to provide air supply when the air slider is fully closed.	
Barbas Unilux-6 52 8kW wood-burning Inset appliance manufactured by Interfocos BV, Hallenstraat 17, NL-5531 AB, BLADEL, Netherlands.	Instructions for use & Maintenance Manual dated 12 th October 2015 reference “Version number: 01-340443”. The appliance must be fitted with an air slider which has a permanent opening of 530mm ² so as to provide air supply when the air slider is fully closed.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Barbas Unilux-6 55 9kW wood-burning Inset appliance manufactured by Interfocos BV, Hallenstraat 17, NL-5531 AB, BLADEL, Netherlands.	Instructions for use & Maintenance Manual dated 12 th October 2015 reference “Version number: 01-340859.”	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Barbas Unilux-6 65 8kW wood-burning Inset appliance manufactured by Interfocos BV, Hallenstraat 17, NL-5531 AB, BLADEL, Netherlands.	Instructions for use & Maintenance Manual dated 12 th October 2015 reference “Version number: 01-340184”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Barbas Universal-6 60 9 kW inset roomheater manufactured by Interfocos BV, Hallenstraat 17, NL-5531, AB, BLADEL, Netherlands.	Barbas Universal-6 60 installation instructions dated 30 March 2015 reference “01 – 339664”. Barbas Universal-6 60 instructions manual dated 30 March 2015 reference “01 – 339660”. The appliance must be fitted with an air slider which has a permanent circular opening of 27mm diameter (570 mm ²) so as to provide air supply when the air slider is fully closed.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Barbas Universal-6 65 9 kW inset roomheater manufactured by Interfocos BV, Hallenstraat 17, NL-5531, AB, BLADEL, Netherlands.	Barbas Universal-6 65 installation instructions dated 30 March 2015 reference “01 – 339764”, Barbas Universal-6 65 instructions manual dated 30 March 2015 reference “01 – 339760”. The appliance must be fitted with an air slider which has a	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

	<p>permanent circular opening of 27mm diameter (570 mm²) so as to provide air supply when the air slider is fully closed.</p>	
<p>Barbas Universal-6 70 9 kW inset roomheater manufactured by Interfocos BV, Hallenstraat 17, NL-5531, AB, BLADEL, Netherlands.</p>	<p>Barbas Universal-6 70 installation instructions dated 30 March 2015 reference “01 – 338117”. Barbas Universal-6 70 instructions manual dated 30 March 2015 reference “01 – 338113”.</p> <p>The appliance must be fitted with an air slider which has a permanent circular opening of 27mm diameter (570 mm²) so as to provide air supply when the air slider is fully closed.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Barbas Universal-6 75 10 kW inset roomheater manufactured by Interfocos BV, Hallenstraat 17, NL-5531, AB, BLADEL, Netherlands.</p>	<p>Barbas Universal-6 75 installation instructions dated 30 March 2015 reference “01 – 339319”. Barbas Universal-6 75 instructions manual dated 30 March 2015 reference “01 – 339315”.</p> <p>The appliance must be fitted with an air slider which has a permanent circular opening of 27mm diameter (570 mm²) so as to provide air supply when the air slider is fully closed.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Barbas Universal-6 80 12 kW inset roomheater manufactured by Interfocos BV, Hallenstraat 17, NL-5531, AB, BLADEL, Netherlands.</p>	<p>Barbas Universal-6 80 installation instructions dated 30 March 2015 reference “01 – 338396”. Barbas Universal-6 80 instructions manual dated 30 March 2015 reference “01 – 338392”.</p> <p>The appliance must be fitted with an air slider which has a permanent circular opening of 27 mm diameter (570 mm²) so as to provide air supply when the air slider is fully closed.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Barbas Universal-6 85 12 kW inset roomheater manufactured by Interfocos BV, Hallenstraat 17, NL-5531, AB, BLADEL, Netherlands.</p>	<p>Barbas Universal-6 85 installation instructions dated 30 March 2015 reference “01 – 339439”. Barbas Universal-6 85 instructions manual dated 30 March 2015 reference “01 – 339435”.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>

	The appliance must be fitted with an air slider which has a permanent circular opening of 27mm diameter (570 mm ²) so as to provide air supply when the air slider is fully closed.	
Bella UK model 14980000, Bella UK without Sideglass model 14980100, Bella High UK model 14981000 and Bella High without Sideglass UK model 14981500 5kW wood burning stoves manufactured by Jydepejsten A/S, Ahornsvinget 3-7, Nr Felding, DK-7500, Holstebro, Denmark.	Instruction manual dated July 2015, reference “Installation and Operating manual Revision 1, 23-07-2015”. The appliance must be modified to fix the secondary air control to 1300mm ² in its minimum position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
BioWIN2 wood pellet boilers models: BWE 102, BWK 102, BWP102, BWE 152, BWK152, BWP 152, BWE 212, BWK 212, BWP 212, BWE 262, BWK 262 and BWP 262 manufactured by Windhager Zentralheizung GmbH, Anton-Windhager- Str. 20, A-5201 Seerkirchen bei Salzburg, Austria.	Operating Manual BioWIN 2 dated July 2015 reference “093406/03”. Assembly instructions BioWIN 2 dated July 2015 references “093403/04”.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
BLISS Ariel 5S & 5G 5kW Inset multi-fuel stoves manufactured by Tile Tec Fireplaces Limited Private Road 2, Colwick Industrial Estate, Colwick, Nottingham NG4 2JR.	Installation and Operating Instructions dated 04/15 reference “BLISS Inserts Issue 01”. Fitted with a mechanical stop to prevent secondary air control closure beyond the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
BLISS Charon 10S & 10G 10kW Inset multi-fuel Stoves manufactured by Tile Tec Fireplaces Limited Private Road 2, Colwick Industrial Estate, Colwick, Nottingham NG4 2JR.	Installation and Operating Instructions dated 04/15 reference “BLISS Inserts Issue 01”. Fitted with a mechanical stop to prevent secondary air control closure beyond the 10% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
BLISS TFG 5 5kW Freestanding wood burning Stove manufactured by Tile Tec Fireplaces Limited	Installation and Operating Instructions dated 04/15 reference “TFG Stoves BLISS Issue 01”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with

Private Road 2, Colwick Industrial Estate, Colwick, Nottingham, NG4 2JR.	Fitted with a mechanical stop to prevent secondary air control closure beyond the 50% and Primary air control beyond the 10% open positions.	wood-preservatives or coatings.
BLISS TFG 8 8kW Freestanding wood burning Stove manufactured by Tile Tec Fireplaces Limited Private Road 2, Colwick Industrial Estate, Colwick, Nottingham, NG4 2JR.	Installation and Operating Instructions dated 04/15 reference "TFG Stoves BLISS Issue 01". Fitted with a mechanical stop to prevent secondary air control closure beyond the 25% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Bohemia X40 Cube Panorama 4.5kW multifuel stove manufactured by Peve Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.	Installation and Operating Instructions for Bohemia X Freestanding Multifuel stoves dated June 2015 reference "Peve1021/AH/ver1". A permanent stop must be implemented ensuring a minimum opening area of 1cm ² for the primary air slider when in the fully closed position and a tertiary air inlet area of 4cm ² .	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Bohemia X40 Xtra wide 5.5kW multifuel stove manufactured by Peve Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.	Installation and Operating Instructions for Bohemia X Freestanding Multifuel stoves dated June 2015 reference "Peve1021/AH/ver1". The appliance must be fitted with a permanent stop that ensures the primary and secondary air controls cannot close beyond the 10% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Bohemia X60 Cube and Bohemia X60 Cube Panorama 7kW multifuel stoves manufactured by Peve Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.	Installation and Operating Instructions for Bohemia X Freestanding Multifuel stoves dated June 2015 reference "Peve1021/AH/ver1".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Bristol 4.6kW multi-fuel inset appliance manufactured by	Bronpi Installation Instructions. Version 3 Issued	Wood logs. The fuel must not contain halogenated organic

<p>Bronpi Calefaccion, Carretera Cordoba-Malaga Km 78.2. Spain.</p>	<p>15-12-2014. Bronpi Supplementary Instructions Mod. Bristol. Version 7 Issued 23-01-2015. Appliances must be fitted with a permanent stop to prevent closure of the air control beyond 25% open position.</p>	<p>compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Bristol-C 4.6kW multi-fuel stove manufactured by Bronpi Calefaccion, Carretera Cordoba-Malaga Km 78.2. Spain.</p>	<p>Bronpi Installation Instructions. Version 3 Issued 15-12-2014 Bronpi Supplementary Instructions Mod. Bristol-V. Version 7 Issued 23-01-2015. Appliances must be fitted with a permanent stop to prevent closure of the air control beyond 25% open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Bristol-Vision 4.6kW multi-fuel insert manufactured by Bronpi Calefaccion, Carretera Cordoba-Malaga Km 78.2. Spain.</p>	<p>Bronpi Installation Instructions. Version 3 Issued 15-12-2014 Bronpi Supplementary Instructions Mod. Bristol-C. Version 7 Issued 23-01-2015. Appliances must be fitted with a permanent stop to prevent closure of the air control beyond 25% open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Bucklesham 35FS, and Bucklesham 35FS Panorama, 3.8kW multifuel stoves manufactured by Pevex Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.</p>	<p>Installation and Operating Instructions for Bucklesham 35/40/50/60 FS Multifuel stoves dated June 2015 reference "Pevex1020/AH/ver1". The appliance must be fitted with a permanent stop that ensures the air control cannot close beyond the 15% open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Bucklesham 40FS, and Bucklesham 40FS Panorama, 4.5kW multifuel stoves manufactured by Pevex Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr</p>	<p>Installation and Operating Instructions for Bucklesham 35/40/50/60 FS Multifuel stoves dated June 2015 reference "Pevex1020/AH/ver1".</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>

Woodbridge, IP12 4PR.	A permanent stop must be implemented ensuring a minimum opening area of 1cm ² for the primary air slider when in the fully closed position and a tertiary air inlet area of 4cm ² .	
Bucklesham 50FS, and Bucklesham 50FS Panorama, 5kW multifuel stoves manufactured by Peve Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.	Installation and Operating Instructions for Bucklesham 35/40/50/60 FS Multifuel stoves dated June 2015 reference "Peve1020/AH/ver1". A permanent stop must be implemented ensuring a minimum opening area of 1cm ² for the primary air slider when in the fully closed position and a tertiary air inlet area of 4cm ² .	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Bucklesham 60FS Panorama and Bucklesham 60FS 7kW multifuel stove manufactured by Peve Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.	Installation and Operating Instructions for Bucklesham 35/40/50/60 FS Multifuel stoves dated June 2015 reference "Peve1020/AH/ver1".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Capital Fireplaces Qube 450 multifuel stove manufactured by F.E. Robinson (Hooton) Ltd, Station Works, Hooton Road, Hooton, South Wirral, CH66 7NF.	Instruction manual dated 28 July 2015 reference "Qube 450/Vega 450 Qube Solid Fuel Stoves Manual Version 1.1".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Charnwood Bembridge 5kW wood burning stove manufactured by A.J. Wells and Sons Limited, Bishops Way, Newport, Isle of Wight, PO30 5WS.	Instruction manual references "The Bembridge Operating & Installation Instructions v1 03.015" dated March 2015. The appliance must be fitted with a mechanical stop to prevent air control opening closure beyond the 58mm open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Charnwood C-FOUR insert 5kW multi-fuel inset roomheater manufactured by A.J. Wells and Sons Ltd, Bishops Way, Newport, Isle of Wight, PO30 5WS.	Operating & Installation Instructions manual dated October 2014 reference "REV.C CFOURI 10.14". Blanking plate (part number 010/TR099) must be in place	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

	when burning wood.	
CITIZEN MF 700-60 WHE 1S – DEFRA 14.5kW, CITIZEN MF 900-45 WHE 1S – DEFRA 12kW, CITIZEN MF 900-60 WHE 1S – DEFRA 15kW and, CITIZEN MF 1050-45 WHE 1S – DEFRA 13kW wood-burning inset roomheaters manufactured by MetalFire nv. Noorwegenstraat 28, B-9940 Evergem, Belgium.	Installation and instructions for use manual dated 29th July 2015 reference “CIT_WHE_EN_02_DEFRA”	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Cleanburn Inset 5 CBC 4.7kW wood-burning inset stove manufactured by Hunter Stoves Ltd, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT.	Installation and Operating Instructions dated 30/06/2015 reference “JINCCB04 RevB”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Cleanburn R4 Euro 4.9kW wood-burning stove manufactured by Hunter Stoves Ltd, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT.	Installation and Operating Instructions dated 29/01/2015 reference “JINCLE04 RevA” and Smoke Control Area Kit Installation Instructions dated 05/12/11 reference “JINCLR04SCK revB”. Fitted with “smoke control area kit “JCLR0401””.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Cleanburn Skagen 5 HCE85 4.9kW wood-burning stove manufactured by Hunter Stoves Ltd, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT.	Installation and operating instructions manual dated 23 rd June 2015 reference “JINHCE85 Rev B” and Smoke Control Area Kit Installation Instructions dated 22 nd January 2015 reference “JINHCE85SCK revA”. Appliance must be fitted with the manufacturer’s smoke control kit reference JHCE8501.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Contura i6 Glass front insert and Contura i6 Cast iron front insert wood-burning stoves manufactured by Nibe AB Limited, Box 134, SE-285 23 Markaryd, Sweden.	Instruction manual dated July 2015, reference “811142 BAV GB-8” and Lighting and Installation Instructions dated March 2015 reference “811216 IAV SE-EX Ci6-4”. The fitting of a system to prevent closure of the air	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

	control vent beyond the 30% open position must be implemented to be installed in accordance with additional installation instruction ref “811188 Kompletterande IAV Ci5 GB – 4” dated 2014-02-13.	
Cosmo Classic UK, Cosmo 1147 UK, Cosmo 1147 Soapstone UK, Cosmo 971 UK, Cosmo 971 Soapstone UK, Cosmo High Soapstone UK, Cosmo 1500 UK and Cosmo 1500 Soapstone UK 6kW stoves manufactured by Jydepejsen A/S, Ahornsvinget 3-7, Nr. Felding, DK-7500 Holstebro, Denmark.	User’s manual dated June 2011 reference “Cosmo & Midi. User’s manual. Jydepejsen A/S – June 2011”. The appliance must be fitted with a mechanical stop to prevent closure of the air control valve beyond the 16% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Country 575 and 765 5kW stoves manufactured by Jydepejsen A/S, Ahornsvinget 3-7, Nr. Felding, DK-7500 Holstebro, Denmark.	Installation and Operation manual dated March 2015 reference “Installation and Operation Manual Country Revision 1, 25.03.2015”. The appliance must be fitted with a mechanical stop to prevent closure of the air control valve beyond the 35% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Cubic Wall UK, Cubic 109 UK, Cubic 166 UK, Cubic 215 UK and Cubic W200 UK 6kW stoves manufactured by Jydepejsen A/S, Ahornsvinget 3-7, Nr. Felding, DK-7500 Holstebro, Denmark.	User’s manual dated June 2011 reference “Cosmo & Midi. User’s manual. Jydepejsen A/S – June 2011”. The appliance must be fitted with a mechanical stop to prevent closure of the air control valve beyond the 16% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Dalby Smoke Control and Saltburn Smoke Control 5kW wood-burning stoves manufactured by Town & Country Fires Limited, 1 Enterprise Way, Thornton Road Industrial Estate, Pickering, North Yorkshire, YO18 7NA.	Saltburn Smoke Control / Dalby Smoke Control and wood burning stove installation and user instructions dated 6 July 2015 reference “Saltburn/Dalby Smoke Control Issue 2”. The appliances must be fitted with a mechanical stop to prevent closure of the air control slider beyond the	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

	30mm open position.	
Di Lusso R4 Euro 4.9kW wood-burning stove manufactured by Hunter Stoves Ltd, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT.	Installation and Operating Instructions dated 29/01/2015 reference "JINDLE04 RevA" and Smoke Control Area Kit Installation Instructions dated 05/12/11 reference "JINDLU04SCK revB". Fitted with "smoke control area kit "JDLU0401"".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Ecosy+ Ottawa 5 multi-fuel stove manufactured by Stove World UK Limited, Unit 24 Folly Farm, Ramsdell, Tadley, RG26 5RJ.	Installation and Operating Instructions dated 04/06/15 reference "Ottawa 5kw Operating Instructions Version 1". Fitted with a mechanical stop to prevent secondary air control closure beyond the 31mm open position when sold into smoke control areas.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Ecosy+ Ottawa 12 multi-fuel stove manufactured by Stove World UK Limited, Unit 24 Folly Farm, Ramsdell, Tadley, RG26 5RJ.	Instruction manual dated 04/06/15 reference "Ottawa 12kw Operating Instructions Version 1". Fitted with a mechanical stop to prevent secondary air control closure beyond the 31mm open position when sold into smoke control areas.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Effecta Komplet III 20kW and Effecta Komplet III light 20kW pellet boilers manufactured by Effecta Energy Solutions AB, Västra Rågdalsvägen 21, 434 99 Kungsbacka, Sweden.	The EFFECTA KOMPLETT III – Installing, - Maintenance, - Service, - Assembly Instruction dated 29 th June 2015 reference "Rev. E.A. Ver 02".	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
ETA HACK VR BG 2 333 and ETA HACK VR BG 2 350 moving grate boiler size 2 manufactured by ETA Heiztechnik GmbH, Gewerbepark 1, 4716, Austria.	Instruction manual dated 12 January 2015 reference "EN0000000039 V.010 X.30.0 3500".	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Evolution 5 models M-EVO5/MF, EVO5/MF/DLX, M-EVO5/MF/LOG & model M-EVO5/MF/LOG/DLX 5kW	Installation & Operating Instructions manual dated 21 st July 2015 reference "Evolution 5MF Issue 1".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with

<p>multi-fuel stoves manufactured by Broseley Fires Limited, First Floor, Unit B Knights Court, Archers Way, Battlefield Enterprise Park, Shrewsbury, SY1 3GA.</p>	<p>The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 10% open position.</p>	<p>wood-preservatives or coatings.</p>
<p>Falun Model F9478, Falun II model F9480 I, Alvesta model F9478 I, Alvesta II model F9478 T, Landshut model F9478 L, Landshut II model F9478 N, Kiruna II model F9478 2, Kiruna II box model F9478 4, Atomic model F9478 G, Ribe model F9480 E, Cremona model F9480, Wikantica model 9480 T and Wiesbaden model F9480 2 5kW multifuel stoves manufactured by THORMA Vyroba k.s., Šavol'ská cesta 323/1, 986 01, Fil'akovo-Priemysel'ny' obvod, Slovakia.</p>	<p>Installation and Operation Manual dated 27th July 2015 reference "FALUN – Version A".</p> <p>The appliance must be fitted with a modified air regulator which has a permanent opening of 388mm² when in the fully closed position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Farringdon 8kW freestanding wood burning stove manufactured by Arada Limited, The Fireworks, Weycroft Avenue, Axminster, Devon, EX13 5HU.</p>	<p>Operating & Installation manual dated 01/09/2015 reference "AFS P0134 Rev 04".</p> <p>The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 29mm open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Fat Penguin, Hungry Penguin and High and Mighty Penguin 5kW multifuel stoves manufactured by Chilli Penguin Stoves Limited, Castell Bach, Mynydd Nefyn, Pwllheli, LL53 6TL.</p>	<p>Installation and Operating Instructions manual dated June 2015 reference "CPS 9768".</p> <p>The appliance must be fitted with a mechanical stop to prevent closure of the secondary air controller beyond 17mm from the closed position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>FDC Ariel 5S & 5G 5kW Inset multi-fuel Stoves manufactured by FDC (UK) Ltd Unit C4 Dinton Business Park, Catherine Ford Road, Dinton, Salisbury, Wiltshire, SP3 5HZ.</p>	<p>Installation and Operating Instructions dated 04/15 reference "FDC Inserts Issue 01".</p> <p>Fitted with a mechanical stop to prevent secondary air control closure beyond the</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>

	50% open position.	
FDC Charon 10S & 10G 10kW Inset multi-fuel Stoves manufactured by FDC (UK) Ltd Unit C4 Dinton Business Park, Catherine Ford Road, Dinton, Salisbury, Wiltshire, SP3 5HZ.	Installation and Operating Instructions dated 04/15 reference "FDC Inserts Issue 01". Fitted with a mechanical stop to prevent secondary air control closure beyond the 10% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
FDC TFG 5 5kW Freestanding wood burning Stove manufactured by FDC (UK) Ltd Unit C4 Dinton Business Park, Catherine Ford Road, Dinton, Salisbury, Wiltshire, SP3 5HZ.	Installation and Operating Instructions dated 04/15 reference "TFG Stoves FDC Issue 01". Fitted with a mechanical stop to prevent secondary air control closure beyond the 50% and Primary air control beyond the 10% open positions.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
FDC TFG 8 8kW Freestanding wood burning Stove manufactured by FDC (UK) Ltd Unit C4 Dinton Business Park, Catherine Ford Road, Dinton, Salisbury, Wiltshire, SP3 5HZ.	Installation and Operating Instructions dated 04/15 reference "TFG Stoves FDC Issue 01". Fitted with a mechanical stop to prevent secondary air control closure beyond the 25% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Fireglow ST3, Saltfire ST3 and Ultimo ST3 7.3kW wood- burning stoves manufactured by Saltfire Stoves Ltd, Station Works, Johns Road, Wareham, BH20 4BG.	Saltfire ST3, Fireglow ST3 and Ultimo ST3 installation and operation instructions dated 7th July 2015 reference "ST3/Version 1.0".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Fireglow ST4, Saltfire ST4 and Ultimo ST4 7.5kW multifuel stoves manufactured by Saltfire Stoves Ltd, Station Works, Johns Road, Wareham, BH20 4BG.	Saltfire ST3, Fireglow ST3 and Ultimo ST3 installation and operation instructions dated 7th July 2015 reference "ST4/Version 1.0".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Grant Vectra 4-16 16kW condensing wood pellet boiler manufactured by Grant (UK) Limited, Hopton House, Hopton Industrial Estate, Devizes, Wiltshire, SN10 2EU.	Installation & Servicing Instructions manual dated July 2015 reference "Part No. DOC.47 Rev.06 13/07/15".	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

<p>Greenflame Eco 10kW Model Number FG3730, FG3731, FG3790, FG3791.</p> <p>Greenflame Eco 15kW Model Number FG3732, FG3733, FG3792, FG 3793.</p> <p>Greenflame Eco 25kW Model Number FG3734, FG3735, FG3794, FG3795.</p> <p>Greenflame Eco 40kW Model Number FG3736, FG3737, FG3796, FG3797.</p> <p>Greenflame Eco 60kW Model Number FG3738, FG3739, FG3743, FG3798, FG3799 manufactured by T.R. Engineering Ltd, Unit 7 Newtown Chambers Way, Thornecliffe, Chapeltown, Sheffield, S35 2PH.</p>	<p>Greenflame Eco Wood Pellet Boiler 10-60 kW Installation, Operation and Servicing Instructions manual dated April 2015 reference “400012”.</p>	<p>Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Hereford 5 and 7 multifuel stoves manufactured by Broseley Fires Limited, First Floor, Unit B Knights Court, Archers Way, Battlefield Enterprise Park, Shrewsbury, SY1 3GA.</p>	<p>Installation & Operating Instructions manual dated 8th July 2015 reference “Mar 14/GB Issue 5”.</p> <p>The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control slide beyond the 10mm open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Herz Firematic 349 (349kW), 401 (401kW), and 499 (499kW) boilers manufactured by Herz Energietechnik GmbH, Herstraße 1, 7423 Pinkafeld, Austria.</p>	<p>Operating Instructions dated December 2014 reference “Betriebsanleitung_Firematic_20_499_Touch_Englisch_V1.4” and supplementary document dated 28th April 2015 reference “CleanAirAct1993_20150507 HERZ-ET”.</p>	<p>Wood chips and wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Heta Inspire 55 and 55H 6.3kW stoves manufactured by Heta A/S, Jupitervej 22, 7620 Lemvig, Denmark.</p>	<p>Operating Instructions dated July 2015 reference “Pevex1020/AH/ver2.”</p> <p>Fitted with a mechanical stop to prevent air control closure beyond the 41% open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Hörby Model F9473 N, Borgholm II model F9473 E, Torino model F9473 I, Loholm model F9473 L, Ulsborg model F9473 2,</p>	<p>Installation and Operation Manual dated 27th July 2015 reference “HORBY – Version A”.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or</p>

<p>Augsburg model F9473 K, Nancy model F9472 O, Passau model F9472 R, Basel II model F9472 H, Skal II model F9472 P, Nancy II model F9472 Y, Domino IIFS model F9472 V and Colmar model F9472 X 5kW multifuel stoves manufactured by THORMA Vyroba k.s., Šavol'ská cesta 323/1, 986 01, Fil'akovo- Priemysel'ny' obvod, Slovakia.</p>	<p>The appliance must be fitted with a mechanical stop to prevent closure of the air control lever beyond the 3mm open position.</p>	<p>coatings.</p>
<p>Hunter Herald Inset 5 CBC 4.7kW wood-burning inset stove manufactured by Hunter Stoves Ltd, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT.</p>	<p>Installation and Operating Instructions dated 30/06/2015 reference "JINHCB04 RevB".</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Hwam 2610, 2620, 2630 and 2640 3.5kW wood-burning stoves manufactured by HWAM Heat Design AS, Nydamsvej 53, 8362 Hørning, Denmark.</p>	<p>Operating and Maintenance Instructions dated July 2015 reference "IN1272 Ed.B".</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Hwam 3110, 3120, 3410, 3420, 3440, 3520 and 3530 4.5kW wood-burning stoves manufactured by HWAM Heat Design AS, Nydamsvej 53, 8362 Hørning, Denmark.</p>	<p>Operating and Maintenance Instructions dated January 2015 reference "IN1211 Ed B".</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Hwam 3610, 3620, 3630, 3640, 3650, 3660 6kW wood- burning stoves manufactured by HWAM Heat Design AS, Nydamsvej 53, 8362 Hørning, Denmark.</p>	<p>Operating Instructions dated July 2015 reference "IN1244 Ed A". Fitted with a mechanical stop to prevent air control closure beyond the 8mm open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Hwam 30/55 7kW inset wood- burning stove manufactured by HWAM Heat Design AS, Nydamsvej 53, 8362 Hørning, Denmark.</p>	<p>Operating and Maintenance Instructions dated July 2015 reference "IN1262 Ed C".</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>I Series 600 SLF L/M 5kW freestanding wood burning stove manufactured by Arada Limited, The Fireworks, Weycroft Avenue, Axminster,</p>	<p>Operating & Installation manual dated 01/09/2015 reference "AFS P0133 Rev. H".</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or</p>

Devon, EX13 5HU.	The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 20mm open position.	coatings.
Keddy K700 5.9kW wood-burning stove manufactured by Keddy AB, PO Box 542, 441 15 Alingsas, Sweden.	K700 Installation Instructions Care and Firing Instructions dated 1st May 2015 reference "Rev 1." Fitted with a mechanical stop to prevent air control closure beyond the 30% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Keddy K800 6kW wood-burning stove manufactured by Keddy AB, PO Box 542, 441 15 Alingsas, Sweden.	K800 Installation Instructions Care and Firing Instructions dated 1st September 2013 reference "Rev 1." Fitted with a mechanical stop to prevent air control closure beyond the 25% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Keddy K1100 5.6kW wood-burning stove manufactured by Keddy AB, PO Box 542, 441 15 Alingsas, Sweden.	K1100 Installation Instructions Care and Firing Instructions dated 1st September 2014 reference "Rev 1." Fitted with a mechanical stop to prevent air control closure beyond the 30% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Keddy SK1000 5.9kW wood-burning inset roomheater manufactured by Keddy AB, PO Box 542, 441 15 Alingsas, Sweden.	Fireplace inserts Installation instructions Care and firing instructions Model SK1000 dated 1st September 2013 reference "Rev 1." Fitted with a mechanical stop to prevent air control closure beyond the 30% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
KWB Multifire MF2 D/ZI 20 biomass boiler, KWB Multifire MF2 D/ZI 30 biomass boiler, KWB Multifire MF2 D/ZI 40 biomass boiler, KWB Multifire MF2 D/ZI 45 biomass boiler, KWB Multifire MF2 D/ZI 50 biomass boiler, KWB Multifire MF2 D/ZI 60 biomass boiler, KWB Multifire MF2 D/ZI 65	Operation Manual KWB Multifire MF2 D/ZI dated July 2015 references "Index 3 EN".	Wood chip and wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<p>biomass boiler, KWB Multifire MF2 D/ZI 70 biomass boiler, KWB Multifire MF2 D/ZI 80 biomass boiler, KWB Multifire MF2 D/ZI 99 biomass boiler, KWB Multifire MF2 D/ZI 100 biomass boiler, KWB Multifire MF2 D/ZI 101 biomass boiler, KWB Multifire MF2 D/ZI 108 biomass boiler, and KWB Multifire MF2 D/ZI 120 manufactured by Kraft und Wärme aus Biomasse GmbH, Industriestraße 235, A-8321 St Margarethen Straße, Austria.</p>		
<p>KWB Pelletfire Plus MF2 S/GS 45 pellet boiler, KWB Pelletfire Plus MF2 S/GS 50 pellet boiler , KWB Pelletfire Plus MF2 S/GS 55 pellet boiler, KWB Pelletfire Plus MF2 S/GS 65 pellet boiler, KWB Pelletfire Plus MF2 S/GS 70, KWB Pelletfire Plus MF2 S/GS 75 pellet boiler, KWB Pelletfire Plus MF2 S/GS 95 pellet boiler, KWB Pelletfire Plus MF2 S/GS 99 pellet boiler, KWB Pelletfire Plus MF2 S/GS 100 pellet boiler, KWB Pelletfire Plus MF2 S/GS 101 pellet boiler, KWB Pelletfire Plus MF2 S/GS 108 pellet boiler, KWB Pelletfire Plus MF2 S/GS 115 pellet boiler, KWB Pelletfire Plus MF2 S/GS 135 manufactured by Kraft und Wärme aus Biomasse GmbH, Industriestraße 235, A-8321 St Margarethen Straße, Austria.</p>	<p>Operation Manual KWB Pelletfire Plus MF2 S/GS dated July 2015 references “Index 3 EN”.</p>	<p>Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>LogWIN Klassik wood log classification boilers models: LWK 180, LWK 250 and LWK 300 manufactured by Windhager Zentralheizung GmbH, Anton-Windhager-Str. 20, A-5201 Seerkirchen bei Salzburg, Austria.</p>	<p>Operating Manual LogWIN Klassik dated July 2015 reference “093394/02”. Assembly instructions LogWIN Klassik dated July 2015 references “093391/03”.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>LogWIN Premium wood log gasification boilers models:</p>	<p>Operating Manual LogWIN Premium dated July 2015</p>	<p>Wood logs. The fuel must not contain halogenated organic</p>

LWP 180, LWP 250, LWP 300, LWP 360 and LWP 500 manufactured by Windhager Zentralheizung GmbH, Anton-Windhager-Str. 20, A-5201 Seerkirchen bei Salzburg, Austria.	reference “092412/05”. Assembly instructions LogWIN Premium dated July 2015 references “092413/05”.	compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Lotus Liva 5, Liva 5S, Liva 5G, Liva 6, Liva 6S and Liva 6G 5kW wood-burning stoves manufactured by Lotus Heating Systems A/S, Agertofte 6, 5550 Langeskov, Denmark.	Instruction manual dated July 2015 reference “Mounting and User Instructions Lotus-Liva (Lotus Liva 5, Liva 6) version 3, 20/7-2015”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Lotus Mira 1 and Mira 2 5kW wood-burning stoves manufactured by Lotus Heating Systems A/S, Agertofte 6, 5550 Langeskov, Denmark.	Instruction manual dated July 2015 reference “Mounting and User Instructions Lotus-Mira Series Stoves (Lotus Mira 1/2, Mira 3/4) version 4, 20/7-2015”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Lundy, Skye and Ramsey 5kW pellet stoves manufactured by Island Pellet Stoves Ltd, Tugbury House, Unit 26 Main Avenue, Treforest Industrial Estate, Pontypridd, CF37 5UR.	Owners’ manual for 5kW pellet stove models: - Lundy, Skye and Ramsey dated 16th July 2015 reference “5kW Stove”.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Lundy, Skye and Ramsey 8kW pellet boiler stoves manufactured by Island Pellet Stoves Ltd, Tugbury House, Unit 26 Main Avenue, Treforest Industrial Estate, Pontypridd, CF37 5UR.	Owners’ manual for 8kW pellet boiler stove models: - Lundy, Skye and Ramsey dated 16th July 2015 reference “8kW boiler stove”.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Meg 4.5 Pod and Meg Sirius 450 Qube 4.5kW multifuel stoves manufactured by F.E. Robinson (Hooton) Ltd, Station Works, Hooton Road, Hooton, South Wirral, CH66 7NF.	Instruction manual dated 10 July 2015 reference “Meg Solid Fuel Stoves Manual Version 1.4. Issued 15/07/2015”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Mido UK, Mido Soapstone UK 6kW stoves manufactured by Jydepejsen A/S, Ahornsvinget 3-7, Nr. Felding, DK-7500 Holstebro, Denmark.	User’s manual dated June 2011 reference “Cosmo & Midi. User’s manual. Jydepejsen A/S – June 2011”. The appliance must be fitted with a mechanical stop to prevent closure of the air control valve beyond the 16% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<p>Mi Stoves Taymin 5 CB 4.9kW multifuel stove manufactured by Capital Fireplaces Ltd, Units 12-17, Henlow Trading Estate, Henlow Camp, SG16 6DS.</p>	<p>Installation & Operating Instructions dated 26th June 2015 reference “15JUN09/TA5/V1.2”.</p> <p>Fitted with a mechanical stop to prevent secondary air control closure beyond the 50% open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Mi Stoves Taymin 8 CB 8.9kW multifuel stove manufactured by Capital Fireplaces Ltd, Units 12-17, Henlow Trading Estate, Henlow Camp, SG16 6DS.</p>	<p>Installation & Operating Instructions dated 26th June 2015 reference “15JUN10/TA8/V1.4”.</p> <p>Fitted with a mechanical stop to prevent secondary air control closure beyond the 50% open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Neo models 1C, 1P, 1W, 3C, 3P and 3W 5kW multifuel stoves manufactured by ACR Heat Products Ltd, Unit 1 Weston Works, Weston Lane, Tyseley, Birmingham, B11 3RP.</p>	<p>Technical manual dated 13th May 2015 reference “Document NEO Version 2”.</p> <p>The appliance must be fitted with a mechanical stop to prevent closure of the rotary air control beyond the 27mm open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Nero D IHS, Nero M IHS, Vecto D IHS, Vecto M IHS and Orbit 6kW IHS free standing wood-burning stoves manufactured by Dan Skan GmbH, Burgwedeler Str. 7-8, D-30657 Hannover, Germany.</p>	<p>Instruction manual dated November 2014 reference “DSB2-Defra / UK-NI-ROI / V3.01.15.”</p> <p>A modification to prevent closure of the air flow control valve below position 2 must be implemented.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Newbourne 35FS, and Newbourne 35FS Panorama, 3.8kW multifuel stoves manufactured by Pevex Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.</p>	<p>Installation and Operating Instructions for Newbourne 35/40/50/60 FS Multifuel stoves dated June 2015 reference “Pevex1022/AH/ver1”.</p> <p>The appliance must be fitted with a permanent stop that ensures the air control cannot close beyond the 15% open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Newbourne 40FS and Newbourne 40FS Panorama</p>	<p>Installation and Operating Instructions for Newbourne</p>	<p>Wood logs. The fuel must not contain halogenated organic</p>

<p>4.5kW multifuel stoves manufactured by Peve Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.</p>	<p>35/40/50/60 FS Multifuel stoves dated June 2015 reference "Peve 1022/AH/ver1".</p> <p>A permanent stop must be implemented ensuring a minimum opening area of 1cm² for the primary air slider when in the fully closed position and a tertiary air inlet area of 4cm².</p>	<p>compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Newbourne 40i 4.5kW multifuel inset roomheater manufactured by Peve Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.</p>	<p>Installation and Operating Instructions for Newbourne 40 inset multifuel stoves dated June 2015 reference "Peve 1033/AH/ver1:June2015".</p> <p>The appliance must be fitted with permanent stops that ensure the primary and tertiary air controls do not close beyond 0.5cm open and 2cm open positions respectively.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Newbourne 50FS and Newbourne 50FS Panorama 5kW multifuel stoves manufactured by Peve Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.</p>	<p>Installation and Operating Instructions for Newbourne 35/40/50/60 FS Multifuel stoves dated June 2015 reference "Peve1022/AH/ver1".</p> <p>A permanent stop must be implemented ensuring a minimum opening area of 1cm² for the primary air slider when in the fully closed position and a tertiary air inlet area of 4cm².</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Newbourne 60FS Panorama and Newbourne 60FS 7kW multifuel stove manufactured by Peve Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.</p>	<p>Installation and Operating Instructions for Newbourne 35/40/50/60 FS Multifuel stoves dated June 2015 reference "Peve1022/AH/ver1".</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Oakdale FB1MF 5kW multifuel stove manufactured by ACR Heat Products Ltd, Unit 1 Weston Works, Weston Lane, Tyseley, Birmingham, B11 3RP.</p>	<p>Technical manual dated 17th February 2015 reference "Document FB1MF 0101 Version 2".</p> <p>The appliance must be fitted with a mechanical stop to</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>

	prevent closure of the secondary air slider beyond the 25mm open position and the tertiary air control will be fixed in the fully open position.	
Omega UK, Omega High UK, Omega Chef UK and Omega Core UK manufactured by Jydepejsen A/S, Ahornsvinget 3-7, Nr. Felding, DK-7500 Holstebro, Denmark.	Installation and Operation manual dated June 2015 reference "Omega, Omega High, .User manual. Revision 1, 25.03.2015". The appliance must be fitted with a mechanical stop to prevent closure of the air control valve beyond the 27% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Orion UK and Orion Soapstone UK 7kW stoves manufactured by Jydepejsen A/S, Ahornsvinget 3-7, Nr. Felding, DK-7500 Holstebro, Denmark.	User's manual dated March 2015 reference "Sirius & Orion & Troja. User manual. Revision 1, 25.03.2015". The appliance must be fitted with a mechanical stop to prevent closure of the air control valve beyond the 27% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Oxford 4.6kW multi-fuel stove manufactured by Bronpi Calefaccion, Carretera Cordoba-Malaga Km 78.2. Spain.	Bronpi Installation Instructions. Version 3 Issued 15-12-2014 Bronpi Supplementary Instructions Mod. Oxford Version 7 Issued 23-01-2015. Appliances must be fitted with a permanent stop to prevent closure of the air control beyond 25% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Parkray Caprice 4 Euro 4.9kW wood-burning stove manufactured by Hunter Stoves Ltd, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT.	Installation and Operating Instructions dated 29/01/2015 reference "JINCAE04 RevA" and Smoke Control Area Kit Installation Instructions dated 05/12/11 reference "JINCAP04SCK revB". Fitted with "smoke control area kit "JCAP0401"".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Parkray Consort Inset 5 CBC 4.7kW wood-burning inset stove manufactured by Hunter	Installation and Operating Instructions dated 30/06/2015 reference "JINPCB04 RevB".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as

Stoves Ltd, Trevilla Park, Slaughterbridge, Camelford, Cornwall, PL32 9TT.		a result of treatment with wood-preservatives or coatings.
Passat Energy HO180 199kW boiler manufactured by Passat Energy A/S, Vestergade 36, Ørum, 8830 Tjele, Denmark.	User's guide dated 11th May 2015 reference "HO User Guide C004_EN Revision date: 14/07/2015". "HO Maintenance Description Automatic Solid Fuel Boiler dated 18th February 2013 Version C002_EN Revision date 14th July 2015.	Wood chip and wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Passat Energy HO250 249kW boiler manufactured by Passat Energy A/S, Vestergade 36, Ørum, 8830 Tjele, Denmark.	User's guide dated 11th May 2015 reference "HO User Guide C004_EN Revision date: 14/07/2015". "HO Maintenance Description Automatic Solid Fuel Boiler dated 18th February 2013 Version C002_EN Revision date 14th July 2015.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Passat Energy HO300 300kW boiler manufactured by Passat Energy A/S, Vestergade 36, Ørum, 8830 Tjele, Denmark.	User's guide dated 11th May 2015 reference "HO User Guide C004_EN Revision date: 14/07/2015". "HO Maintenance Description Automatic Solid Fuel Boiler dated 18th February 2013 Version C002_EN Revision date 14th July 2015."	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Passat Energy HO420 501kW boiler manufactured by Passat Energy A/S, Vestergade 36, Ørum, 8830 Tjele, Denmark.	User's guide dated 11th May 2015 reference "HO User Guide C004_EN Revision date: 14/07/2015". "HO Maintenance Description Automatic Solid Fuel Boiler dated 18th February 2013 Version C002_EN Revision date 14th July 2015."	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Passat Energy HO510 595kW boiler manufactured by Passat Energy A/S, Vestergade 36, Ørum, 8830 Tjele, Denmark.	User's guide dated 11th May 2015 reference "HO User Guide C004_EN Revision date: 14/07/2015". "HO Maintenance Description Automatic Solid Fuel Boiler dated 18th February 2013 Version C002_EN Revision date 14th July 2015."	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Passat Energy HO680 790kW boiler manufactured by Passat Energy A/S, Vestergade 36,	User's guide dated 11th May 2015 reference "HO User Guide C004_EN Revision	Wood pellets. The fuel must not contain halogenated organic compounds or heavy

Ørum, 8830 Tjele, Denmark.	date: 14/07/2015". "HO Maintenance Description Automatic Solid Fuel Boiler dated 18th February 2013 Version C002_EN Revision date 14th July 2015".	metals as a result of treatment with wood-preservatives or coatings.
Passat Energy HO850 990kW boiler manufactured by Passat Energy A/S, Vestergade 36, Ørum, 8830 Tjele, Denmark.	User's guide dated 11th May 2015 reference "HO User Guide C004_EN Revision date: 14/07/2015". "HO Maintenance Description Automatic Solid Fuel Boiler dated 18th February 2013 Version C002_EN Revision date 14th July 2015."	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Pellux 100/20 20kW wood pellet boiler manufactured by NIBE Energy System Ltd, Unit 3c, Broom Bank Business Park, Bridge Way, Chesterfield, S41 9QG.	Installation & Operating Manual dated '2015-02-24'. Reference '24148'.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Pellux 100/30 30kW wood pellet boiler manufactured by NIBE Energy System Ltd, Unit 3c, Broom Bank Business Park, Bridge Way, Chesterfield, S41 9QG.	Installation & Operating Manual dated '2015-02-24'. Reference '24148'.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Percy Doughty Vega 450 Qube 4.5kW multifuel stove manufactured by F.E. Robinson (Hooton) Ltd, Station Works, Hooton Road, Hooton, South Wirral, CH66 7NF.	Instruction manual dated 28 July 2015 reference "Qube 450/Vega 450 Qube Solid Fuel Stoves Manual Version 1.1. Issued 28/07/2015".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Rais Q-Be 5.9kW wood-burning stove manufactured by Rais A/S, Industrivej 20, 9900, Frederikshavn, Denmark.	Instruction for installation use and maintenance Rais Q-Be dated April 2015 reference "Revision 1". The appliances must be modified to provide a minimum open area of 554mm ² in the secondary air control and 143mm ² in the tertiary air control.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Rais Visio 2 wood-burning stove and Rais Visio 3 7kW wood-burning stoves manufactured by Rais A/S, Industrivej 20, 9900,	Instruction for installation use and maintenance Visio 2 & Visio 3 dated June 2015 reference "Rev 2a".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or

<p>Frederikshavn, Denmark.</p>	<p>The appliances must be modified to provide a minimum open area of 300mm² in the secondary air control and 93mm² in the tertiary air control.</p>	<p>coatings.</p>
<p>Rais Viva 4.6 kW wood-burning stoves models 98, 98G, 120, 120G, 98 Classic, 98G Classic, 120 Classic and 120G Classic. Rais Rina 4.6 kW wood-burning stove. Rais Rina 4.6 kW wood-burning stoves models 90, 90 Classic, SST, SST Classic. Rais Juno 4.6 kW wood-burning stove. Rais Juno 4.6 kW wood-burning stoves models G, 120 Classic, G 120 Classic, 1560 Classic, G 1560 Classic, 1930 Classic, G 1930 Classic manufactured by Rais A/S, Industrivej 20, 9900, Frederikshavn, Denmark.</p>	<p>Instruction for installation use and maintenance Rais Rina, Rais Viva & Rais Juno including Classic Models dated June 2015 reference “Issue 7a”.</p> <p>The appliances must be fitted with a mechanical stop to prevent closure of the air damper beyond the 8.5mm open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Rowandale FB3MF 5kW multifuel stove manufactured by ACR Heat Products Ltd, Unit 1 Weston Works, Weston Lane, Tyseley, Birmingham, B11 3RP.</p>	<p>Technical manual dated 17th February 2015 reference “Document FB3MF 0101 Version 2”.</p> <p>The appliance must be fitted with a mechanical stop to prevent secondary air slider closure beyond the 25mm open position, and the tertiary air control will be fixed in the 50% open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>S5i 5kW multifuel inset stove S5f 5kW multifuel stove S5l 5kW multifuel stove G5i 5kW multifuel inset stove G5f 5kW multifuel stove G5l 5kW multifuel stove S9i 9kW multifuel inset stove S9f 9kW multifuel stove S9l 9kW multifuel stove G9i 9kW multifuel inset stove G9f 9kW multifuel stove G9l 9kW multifuel stove manufactured by Stovey Limited, Site 1, Cotwall Lane,</p>	<p>Operating and Installation Instructions manual dated 17 July 2015 reference “ST Version 1.0”.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>

High Ercall, Telford, Shropshire, TF6 6JD.		
Serenity 45, 5.5kW multifuel inset roomheater manufactured by Pevex Enterprises Ltd, Unit MP7, Kirrawah Business Park, Newbourne Road, Nr Woodbridge, IP12 4PR.	Installation and Operating Instructions for Serenity 45 inset dated June 2015 reference “Pevex1030/AH/ver1”. The appliance must be fitted with a permanent stop that ensures the air control cannot close beyond 19mm open (position 2).	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Sherborne SE NS-3C, Chesham SE NS-3B, Burford SE NS-3A 4.9kW multi-fuel stoves manufactured by Newman Fireplaces Ltd, Units 6 & 7 Rawreth Barns, Dollymans Farm, Doublegate Lane, Rawreth, Wickford, Essex, SS11 8UD.	Installation and user instruction manual dated 4 th 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 position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Sigma UK 7kW inset roomheater manufactured by Jydepejsen A/S, Ahornsvinget 3-7, Nr. Felding, DK-7500 Holstebro, Denmark.	User’s manual dated March 2015 reference “Sigma & Sigma Titan. User’s manual. Revision 1, 25.03.2015”. The appliance must be fitted with a mechanical stop to prevent closure of the air control valve beyond the 28% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Sirius Imperial, Principal, Qadrical & Essence 4.9kW multifuel stoves manufactured by Capital Fireplaces Ltd, Units 12-17, Henlow Trading Estate, Henlow Camp, SG16 6DS.	Installation & Operating instructions dated 26 th June 2015 reference “15JUN08/EQIP/V1.3”. Fitted with a mechanical stop to prevent secondary air control closure beyond the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Spartherm Passo S-P3, Spartherm Passo M-P3 and Spartherm Passo L-P3 10kW wood-burning stoves manufactured by Spartherm Feuerungstechnik GmbH, Maschweg 38, D-49324 Melle, Germany.	Installation and Operating Instructions for Stoves Selection manual dated July 2015 reference “Version 07/2015”. A permanent stop must be in place on the secondary air inlet to prevent closure beyond the	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

	3mm open position.	
Stovo S-plus – P3 and Stovo L-plus – P3 4.7kW wood burning stoves manufactured by Spartherm Feuerungstechnik GmbH, Maschweg 38, 49324 Melle, Germany.	Installation and Operating instructions for Stoves Selection manual dated July 2015 reference “Version 07/2015”. The appliance must be fitted with a mechanical stop to prevent closure of the air control beyond the 5mm open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
The Stone Bake Oven Company Mezzo 76 Go and Mezzo 76 Kit wood-burning pizza ovens manufactured by Gozney Ltd, Units 18 & 19, Radar Way, Christchurch Business Park, The Runway, Christchurch, BH23 4JE.	Oven Assembly and Operation Manual dated May 2015 reference “Mezzo_Oven_Manual/Version 1.1”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
The Stone Bake Oven Company Vento 100 wood-burning pizza ovens manufactured by Gozney Ltd, Units 18 & 19, Radar Way, Christchurch Business Park, The Runway, Christchurch, BH23 4JE.	Vento 100 Oven Assembly and Operation Manual dated May 2015 reference “Vento_Oven_Manual/Version 1.1”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
The Stone Bake Oven Company Gusto 120 wood-burning pizza ovens manufactured by Gozney Ltd, Units 18 & 19, Radar Way, Christchurch Business Park, The Runway, Christchurch, BH23 4JE.	Gusto 120 Oven Assembly and Operation Manual dated May 2015 reference “Gusto_Oven_Manual/Version 1.1”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Stûv Micromega 11kW wood-burning stove manufactured by Stûv SA Rue Jules Borbouse 4, 5170 Bois-de-Villers, Belgium.	Directions for use Stûv µM manual dated September 2015 reference “SN 122141”. Fitted with a mechanical stop to prevent air control closure beyond the 28% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Tile Tec Fireplaces Bliss 5 CB 4.9kW multifuel stove manufactured by Capital Fireplaces Ltd, Units 12-17, Henlow Trading Estate, Henlow Camp, SG16 6DS.	Installation & Operating Instructions dated 26 th June 2015 reference “15JUN09/BL5/V1.2”. Fitted with a mechanical stop to prevent secondary air	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

	control closure beyond the 50% open position.	
Tile Tec Fireplaces Bliss 8 CB 8.9kW multifuel stove manufactured by Capital Fireplaces Ltd, Units 12-17, Henlow Trading Estate, Henlow Camp, SG16 6DS.	Installation & Operating Instructions dated 26 th June 2015 reference "15JUN09/BL8/V1.4". Fitted with a mechanical stop to prevent secondary air control closure beyond the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Triton 450 Glass and Vega 450 4.5kW multifuel stoves manufactured by F.E. Robinson (Hooton) Limited, Station Works, Hooton Road, Hooton, South Wirral, CH66 7NF.	Instruction manual dated 28th July 2015, reference: "Triton 450 / Vega 450 / Volan 750 / Vega 750 Solid Fuel Stoves Manual Version 1.1 Issued 28/07/2015".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Troja 44 UK, Troja 45 UK and Troja 46 UK 7kW stoves manufactured by Jydepejsten A/S, Ahornsvinget 3-7, Nr. Felding, DK-7500 Holstebro, Denmark.	User's manual dated March 2015 reference "Sirius & Orion & Troja. User manual. Revision 1, 25.03.2015". The appliance must be fitted with a mechanical stop to prevent closure of the air control valve beyond the 27% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Tucana 600, Vega 600 6kW multifuel inset stoves manufactured by F.E. Robinson (Hooton) Limited, Station Works, Hooton Road, Hooton, South Wirral, CH66 7NF.	Instruction manual dated 28th July 2015, reference: "Tucana 600 / Vega 600 Solid Fuel Stoves Manual Version 1.1 Issued 28/07/2015". The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond the 10mm open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Twin Heat Cpi 12 boiler manufactured by Twin Heat A/S, Nørrevangen 7, DK-9631, Gedsted, Denmark.	Users' manual dated January 2015 reference "Users manual Compact Stoker Cpi12 Version 3.1 – Jan 2015".	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Twin Heat CS120i, CS150i and CS250i boilers manufactured by Twin Heat A/S, Nørrevangen 7, DK-	Users manual dated January 2015 reference "Users manual Stoker Plants CS120i, CS150i, CS200i, CS250i Version 7.1 –	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as

9631, Gedsted, Denmark.	Jan 2015”.	a result of treatment with wood-preservatives or coatings.
Twin Heat CS200i boiler manufactured by Twin Heat A/S, Nørrevangen 7, DK-9631, Gedsted, Denmark.	Users manual dated January 2015 reference “Users manual Stoker Plants CS120i, CS150i, CS200i, CS250i Version 7.1 – Jan 2015”.	Wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Twin Heat M20i, M40i and M80i boilers manufactured by Twin Heat A/S, Nørrevangen 7, DK-9631, Gedsted, Denmark.	Users manual dated January 2015 reference “Users manual Stoker Plants M20i, M40i, M80i Version 8.1 – Jan 2015”.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Twin Heat MCS20i, MCS40i and MCS80i boilers manufactured by Twin Heat A/S, Nørrevangen 7, DK-9631, Gedsted, Denmark.	Users’ manual dated January 2015 reference “Users’ manual Stoker Plants MCS20i, MCS40i, MCS80i Version 2.1 – Jan 2015”.	Wood pellets or wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
ULTIME C MF 600-75 WHE 1S – DEFRA 19.4kW wood-burning inset appliance manufactured by MetalFire nv, Noorwegenstraat 28, B-9940, Evergem, Belgium.	Instruction manual dated May 2015 reference “Instructions for use Ultime C range – Smoke Control Areas (UK) V1 – DEFRA/ May 2015”. The appliances must be fitted with a mechanical stop to the air control to prevent closure beyond the 50% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
ULTIME C MF 800-50 WHE 1S – DEFRA (20kW) and ULTIME C 1050-75 WHE 1S – DEFRA (27.5kW) wood-burning inset appliances manufactured by MetalFire nv, Noorwegenstraat 28, B-9940, Evergem, Belgium.	Instruction manual dated May 2015 reference “Instructions for use Ultime C range - Smoke Control Areas (UK) V1 – DEFRA/ May 2015”. The appliances must be fitted with a mechanical stop to the air control to prevent closure beyond the 11mm open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
ULTIME C MF 800-75 WHE 1S – DEFRA 23.4kW wood-burning inset appliance manufactured by MetalFire nv, Noorwegenstraat 28, B-9940, Evergem, Belgium.	Instruction manual dated May 2015 reference “Instructions for use Ultime C range – Smoke Control Areas (UK) V1 – DEFRA/May 2015”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

	The appliances must be fitted with a mechanical stop to the air control to prevent closure beyond the 11mm open position.	
ULTIME C MF 1050-50 WHE 1S – DEFRA (21.6kW) and ULTIME C 1300-50 WHE 1S – DEFRA (27kW) wood-burning inset appliances manufactured by MetalFire nv, Noorwegenstraat 28, B-9940, Evergem, Belgium.	Instruction manual dated May 2015 reference “Instructions for use Ultime C range – Smoke Control Areas (UK) V1 – DEFRA/ May 2015”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
ULTIME D MF 600-50 WHE 1S – DEFRA 13.8kW inset roomheater manufactured by MetalFire nv, Noorwegenstraat 28, B-9940 Evergem, Belgium.	Instructions for use Ultime D range – Smoke Control Areas (UK) dated May 2015 reference “V1 – DEFRA/ May 2015” and Installation Instructions Ultime D range – Smoke Control Areas (UK) dated May 2015 reference “V1 – DEFRA/ May 2015”. The appliance must be fitted with a permanent stop to prevent closure of the air control lever beyond the 7mm open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
ULTIME D MF 600-75 WHE 1S – DEFRA 18.8kW inset roomheater manufactured by MetalFire nv, Noorwegenstraat 28, B-9940 Evergem, Belgium.	Instructions for use Ultime D range – Smoke Control Areas (UK) dated May 2015 reference “V1 – DEFRA/ May 2015” and Installation Instructions Ultime D range – Smoke Control Areas (UK) dated May 2015 reference “V1 – DEFRA/ May 2015”. The appliance must be fitted with a permanent stop to prevent closure of the air control lever beyond the 15mm open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
ULTIME D MF 1050-50 WHE 1S – DEFRA 19.4kW inset roomheater manufactured by MetalFire nv, Noorwegenstraat 28, B-9940 Evergem, Belgium.	Instructions for use Ultime D range – Smoke Control Areas (UK) dated May 2015 reference “V1 – DEFRA/ May 2015” and Installation Instructions Ultime D range – Smoke Control Areas (UK) dated May 2015 reference “V1 – DEFRA/ May 2015”.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

	The appliance must be fitted with a permanent stop to prevent closure of the air control lever beyond the 9mm open position.	
<p>ULTIME D inset roomheaters models: MF 800-50 WHE 1S – DEFRA 16.6kW, MF 800-75 WHE 1S – DEFRA 21.2kW, MF 1050-75 WHE 1S – DEFRA 23.5kW manufactured by MetalFire nv, Noorwegenstraat 28, B-9940 Evergem, Belgium.</p>	<p>Instructions for use Ultime D range – Smoke Control Areas (UK) dated May 2015 reference “V1 – DEFRA/ May 2015” and Installation Instructions Ultime D range – Smoke Control Areas (UK) dated May 2015 reference “V1 – DEFRA/ May 2015”.</p> <p>The appliance must be fitted with a permanent stop to prevent closure of the air control lever beyond the 11mm open position.</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
<p>Varia AS 11kW wood-burning inset appliances models: Varia AS-A-P3, Varia ASH-A-P3, Varia AS X-A-P3, Varia ASH X-A-P3, Varia AS-A1-P3, Varia ASH-A1-P3, Varia AS X-A1-P3 and Varia ASH X-A1-P3 manufactured by Spartherm Feuerungstechnik GmbH, Maschweg 38, D-49324 Melle, Germany.</p>	<p>Instruction manual dated September 2015 reference “Instruction manual Fireplace Inserts version 09/2014”.</p> <p>The appliances must be fitted with a mechanical stop to the air control to prevent closure beyond the 10mm open position.</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
<p>Vista Magnifico SE NS-1 and Vista Perfetto SE NS-2 4.9kW multi-fuel stoves manufactured by Newman Fireplaces Ltd, Units 6 & 7 Rawreth Barns, Dollymans Farm, Doublegate Lane, Rawreth, Wickford, Essex, SS11 8UD.</p>	<p>Installation and user instruction manual dated 3rd June 2014, reference “NS-1, NS-2 Edition: 2”.</p> <p>The appliance must be fitted with mechanical stops to prevent closure of the secondary air control beyond the 30% open position.</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
<p>Volan 750 Glass and Vega 75-Glass 7.5kW multifuel stove manufactured by F.E. Robinson (Hooton) Limited, Station Works, Hooton Road, Hooton, South Wirral, CH66 7NF.</p>	<p>Instruction manual dated 28th July 2015, reference: “Triton 450 / Vega 450 / Volan 750 / Vega 750 Solid Fuel Stoves Manual Version 1.1 Issued 28/07/2015.”</p>	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.

<p>Wiking Miro 1,2,3,4,5 and 6 4.9kW wood-burning stoves manufactured by HWAM Heat Design AS, Nydamsvej 53, 8362 Hørning, Denmark.</p>	<p>Operating and Maintenance Instructions dated January 2013 reference “IN1274 Ed A”.</p> <p>Fitted with a mechanical stop to prevent air control closure beyond the 12mm open position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Woody 5kW multifuel stove manufactured by Chill Penguin Stoves Limited, Castell Bach, Mynydd Nefyn, Pwllheli, LL53 6TL.</p>	<p>Installation and Operating Instructions manual dated June 2015 reference “CPS 9768”.</p> <p>The appliance must be fitted with a mechanical stop to prevent closure of the secondary air controller beyond 18mm from the closed position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>
<p>Zaragoza model F9437, Granada model F9437 G, Zaragoza Exclusive model F9437 E, Zaragoza Plus model F9437 P, Zaragoza Top model F9437 T, Zaragoza Box model F9437 B, Caen ceramic model F9437 C and Caen soapstone model F9437 S 5kW multifuel stoves manufactured by THORMA Vyroba k.s., Šavol'ská cesta 323/1, 986 01, Fil'akovo-Priemysel'ny' obvod, Slovakia.</p>	<p>Installation and Operation Manual dated 27th July 2015 reference “ZARAGOZA – Version A”.</p> <p>The appliance must be fitted with a modified air regulator which has a permanent opening of 388mm² when in the fully closed position.</p>	<p>Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.</p>

EXPLANATORY NOTE

(This note is not part of the Regulations)

The Smoke Control Areas (Exempted Fireplaces) (No.2) Regulations (Northern Ireland) 2013 (“the 2013 Regulations”) specify those fireplaces exempted from the provisions of Article 17(7) of the Clean Air (Northern Ireland) Order 1981 (“the 1981 Order”).

Article 17 of the 1981 Order generally prohibits the emission of smoke from chimneys in smoke control areas. However, under paragraph 7 of Article 17 of the 1981 Order, the Department of the Environment may exempt certain classes of fireplaces from the provisions of Article 17 of the 1981 Order, if it is satisfied that they can be used for burning fuel other than authorised fuels, without producing any smoke, or a substantial quantity of smoke.

These Regulations amend the 2013 Regulations to include a number of additional fireplaces to the Schedule that have been tested and found to be suitable for use in smoke control areas. There are also amendments to the details of some existing fireplaces.

© Crown copyright 2015

Printed in the UK by The Stationery Office Limited under the authority and superintendence of Carol Tullo, Controller of Her Majesty’s Stationery Office being the Government Printer for Northern Ireland and the Officer appointed to print Acts of the Northern Ireland Assembly.



Published by TSO (The Stationery Office) and available from:

Online

www.tsoshop.co.uk

Mail, Telephone, Fax & E-mail

TSO

PO Box 29, Norwich, NR3 1GN

Telephone orders/General enquiries: 0870 600 5522

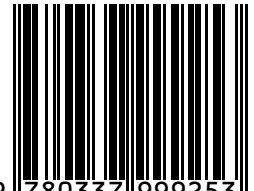
Fax orders: 0870 600 5533

E-mail: customer.services@tso.co.uk

Textphone: 0870 240 3701

TSO@Blackwell and other Accredited Agents

ISBN 978-0-337-99925-3



9 780337 999253