## SCHEDULE

Regulation 2

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
Aarrow I Series 400 wood- burning inset roomheater and 400 T F wood-burning stove manufactured by Arada Stoves Ltd The Fireworks Weycroft Avenue Axminster Devon EX13 5HU	Operating & Installation Manual dated July 2014, reference "Part No. AFS 1589de" The appliance must be fitted with a mechanical stop to prevent air control lever closure beyond the 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.
EX13 SHU		
Aarrow I Series 500 wood- burning inset roomheater manufactured by Arada Stoves Ltd The Fireworks Weycroft Avenue Axminster Devon	Operating & Installation Manual dated July 2014, reference "Part No. AFS 1789de" dated July 2014. The appliance must be fitted with a mechanical stop to prevent air control lever 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.
EX13 5HU		
Aarrow I Series 600 wood- burning inset roomheater manufactured by Arada Stoves Ltd	Operating & Installation Manual dated July 2014, reference "Part No. AFS 1789de" dated July 2014.	Wood Logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
The Fireworks	The appliance must be fitted	r
Weycroft Avenue	with a mechanical stop to prevent air control lever closure beyond the 9mm open	
Axminster	position.	
Devon		

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
Aarow I Series 750 wood- burning inset roomheater manufactured by Arada Stoves Ltd	Operating & Installation Manual dated July 2014, reference "Part No. AFS 1789de" dated July 2014.	Wood Logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
The Fireworks	The appliance must be fitted with a mechanical stop to	r
Weycroft Avenue	prevent air control lever closure beyond the 7mm open	
Axminster	position.	
Devon		
EX13 5HU		
Aduro 3D, 8D, 10D, 11D and Asgård 1D, 2D and 7D wood burning stoves manufactured by Aduro AS, Beringvej 17, DK-8361, Hasselager, Denmark, and previously manufactured by Aduro A/ S, Silkeborgvej 765 8220, Braband, Denmark.	2011, reference: Pevex1001/ AH/ver1. The appliance must be fitted with permanent stops to ensure that the primary and	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Aduro 9D wood burning stove manufactured by Aduro AS, Beringvej 17, DK-8361, Hasselager, Denmark, and previously manufactured by Aduro A/S, Silkeborgvej 765 8220, Braband, Denmark.	2011, reference: Pevex1002/ AH/ver1. The appliance must be fitted with permanent stops to ensure that the primary and secondary air controls do not close beyond 95% and 50% respectively.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Aduro 15 and 15-1 6.5kW wood-burning stoves manufactured by Aduro AS, Beringvej 17, DK-8361, Hasselager, Denmark.	2014 reference "Version 1 –	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.

(1) Class of fireplace		nditions
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
AGA Dorrington SE 6kW wood-burning stove manufactured by AGA Rangemaster Station Road Ketley Telford Shropshire TF1 5AQ.	Installation and Operating Instructions dated 16/07/14, reference "N00647AXX Rev 001". Appliance must be fitted with a modified air control slider to prevent closure 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.
AGA Hadley SE 8kW wood- burning stove manufactured by AGA Rangemaster Station Road Ketley Telford Shropshire TF1 5AQ.	Installation and Operating Instructions dated 16/07/14, reference "N00645AXX Rev 001". Appliance must be fitted with a modified air control slider to prevent closure 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.
AGA Hanwood SE 9kW wood-burning stove manufactured by AGA Rangemaster Station Road Ketley Telford Shropshire TF1 5AQ.	Installation and Operating Instructions dated 17/07/14, reference "N00643AXX Rev 001".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
AGA Lawley SE 4kW wood- burning stove manufactured by AGA Rangemaster	Installation and Operating Instructions dated 17/07/14, reference "N00646AXX Rev 001".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-
Station Road		preservatives or coatings.
Ketley	Appliance must be fitted with a modified air control slider	
Telford	to prevent closure beyond the 4mm open position.	
Shropshire		
TF1 5AQ.		
AGA Shawbury SE 7kW wood-burning stove manufactured by	Installation and operating Instructions dated 16/07/14, reference "N00642AXX Rev	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as
AGA Rangemaster	001".	a result of treatment with wood- preservatives or coatings.
Station Road	Appliance must be fitted with a modified air control slider	
Ketley	to prevent closure beyond the 6mm open position.	
Telford		
Shropshire		
TF1 5AQ.		
AGA Westbury SE 6kW wood-burning stove manufactured by	Installation and Operating Instructions dated 15/07/14, reference "N00644AXX Rev 001".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-
AGA Rangemaster		preservatives or coatings.
Station Road	Appliance must be fitted with a modified air control slider to prevent closure beyond the	
Ketley	35mm open position.	
Telford		
Shropshire		
TF1 5AQ.		
	Operating and maintenance instruction manual dated July	Wood chips or wood pellets. The fuel must not contain halogenated organic

(1) Class of fireplace		nditions
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
dell'Industria 21, 35018, San Martino Di Lupari (PD), Italy.	2014, reference "2.1114.00 – EN Release 1.1".	compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
appliance manufactured by	Barbas Cuatro-3 70 installation instructions and manual for annual maintenance dated 26 <sup>th</sup> May 2014, reference: 03-336146. Barbas Cuatro-3 70 instructions for use and maintenance manual dated 27 <sup>th</sup> May 2014, reference 03-336145.	Wood logs. The fuel mus not contain halogenated organi compounds or heavy metals a a result of treatment with wood preservatives or coatings.
	The appliance must be fitted with an air slide which has a circular opening of $32 \text{ mm}$ diameter (800 mm <sup>2</sup> area) so as to provide air supply when the air slide is fully closed.	
appliance manufactured by	Barbas Cuatro-3 80 installation instructions and manual for annual maintenance dated 26th May 2014, reference 03-335878. Barbas Cuatro-3 80	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals a a result of treatment with wood preservatives or coatings.
	instructions for use and maintenance manual dated 26th May 2014, reference: 03-335877.	
	The appliance must be fitted with an air slide which has a circular opening of $32 \text{ mm}$ diameter (800 mm <sup>2</sup> area) so as to provide air supply when the air slide is fully closed.	
	annual maintenance dated	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals a a result of treatment with wood preservatives or coatings.

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications: Barbas EVO 80-65	Permitted fuels (other than authorised fuels):
	instructions for use and maintenance manual dated 20th May 2014, reference: 02-334744.	
	The appliance must be fitted with an air slide which has a circular opening of 30 mm diameter (700 mm <sup>2</sup> area) so as to provide air supply when the air slide is fully closed.	
appliance manufactured by Interfocos BV, Hallenstraat		Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
	Barbas EVO 100-50 instructions for use and maintenance manual dated 20th May 2014, reference: 02-336020.	
	The appliance must be fitted with an air slide which has a circular opening of 30 mm diameter (700 mm <sup>2</sup> area) so as to provide air supply when the air slide is fully closed.	
Bioclass NG10, NG 16, NG 25 and NG 43 wood pellet boilers manufactured by Domusa S. Coop	Installation and operating instructions manual dated July 2014 reference "CDOC000682".	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
B° San Esteban s/n		
20737		
Errezil		
Spain.		
Bioflame 15 Slim Wood Pellet Boiler	Installation & Operation manual for Bio-flame 15 Slim 6	Wood Pellets. The fuel must not contain halogenated organic compounds or heavy metals as

(1) Class of fireplace	(2) Conditions	
Manufactured by Wood Energy Solutions Limited, Donaskeigh Tipperary Co. Tipperary	The fireplace must be installed, maintained and operated in accordance with the following specifications: Wood Pellet Boiler dated June 2014 reference "V.1.1"	Permitted fuels (other than authorised fuels): a result of treatment with wood preservatives or coatings.
Ireland		
Breckwell ESWC21 manufactured by United States Stove Company 227 Industrial Park Rd South Pittsburg TN 37380 USA.	Owner's Operation and Instruction manual dated October 2014 reference "852284 A".	Wood logs. The fuel mus not contain halogenated organic compounds or heavy metals a a result of treatment with wood preservatives or coatings.
Breckwell ESWC31 manufactured by United States Stove Company 227 Industrial Park Rd South Pittsburg TN 37380 USA.	Owner's Operation and Instruction manual dated October 2014 reference "852286 A". Fitted with a mechanical stop to prevent air control closure beyond the 6mm open position when sold into smoke control areas.	Wood logs. The fuel mus not contain halogenated organic compounds or heavy metals a a result of treatment with wood preservatives or coatings.
Breckwell ETR002 manufactured by United States Stove Company 227 Industrial Park Rd South Pittsburg TN 37380 USA.	Owner's Operation and Instruction manual dated October 2014 reference "852288". Fitted with a mechanical stop to prevent air control closure beyond the 12mm open position when sold into smoke control areas.	Wood logs. The fuel mus not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
Charnwood Bay 5GT 5.8kW wood burning inset stove manufactured by A.J. Wells and Sons Limited, Bishops Way, Newport, Isle of Wight, PO30 5WS.	Charnwood Bay 5 Operating & Installation Instructions reference "Bay 5,5GT v3" dated "04.14".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Chelsea SE 4.7kW multifuel inset roomheater manufactured by Newman Fireplaces Ltd, Units 6 & 7, Rawreth Barns, Dollymans Farm, Doublegate Lane, Rawreth, Wickford, Essex, SS1 8UD.	Installation and user instructions manual dated 8 <sup>th</sup> January 2014, reference "NS-4. Issue 1." Must be fitted with a permanent stop to prevent closure of the secondary air supply control beyond 7mm open.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Coseyfire CF001SE manufactured by Stove World UK Limited, Unit 24 Folly Farm Ramsdell RG26 5RJ.	Installation and Operating Instructions references "Version 1.0" dated April 2014. Fitted with a modified secondary air supply fixed in the fully open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Country Hearth EC410 manufactured by United States Stove Company 227 Industrial Park Road South Pittsburg TN37380 USA.	Instruction manual dated October 2014 reference "852292".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Country Hearth EC1100 manufactured by United States Stove Company 227 Industrial Park Rd South Pittsburg TN 37380	Instruction manual dated October 2014 reference "852290". Fitted with a mechanical stop to prevent air control closure beyond the 12mm 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.

(1) Class of fireplace	(2) Conditions	
USA.	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
Dean Stoves Clearburn Junior SE stove manufactured by Dean Forge Fabrication Ltd, Dean Prior, Buckfastleigh, Devon, TQ11 0LS.	Instruction manual references "JRSE Issue 1" dated March 2012. The appliance must be fitted with a mechanical stop to prevent secondary air control closure beyond 83mm 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.
Dean Stoves Clearburn Slimline 5 SE multifuel stove manufactured by Dean Forge Fabrication Ltd, Dean Prior, Buckfastleigh, Devon, TQ11 0LS.	April 2014 with reference "SL5SE issue 1".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
Dean Stoves Clearburn Small SE multifuel stove manufactured by Dean Forge Fabrication Ltd, Dean Prior, Buckfastleigh, Devon, TQ11 0LS.	Instruction manual dated 25 <sup>th</sup> April 2014 with reference "CBS8SE issue 1". Appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond 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.
Dean Stoves Dartmoor 5 SE stove manufactured by Dean Forge Fabrication Ltd, Dean Prior, Buckfastleigh, Devon, TQ11 0LS.	Instruction manual references "DM5 Issue 1" dated March 2012. The appliance must be fitted with a mechanical stop to prevent secondary 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.
Dean Stoves Hembury 8 SE multifuel stove manufactured by Dean Forge Fabrication Ltd, Dean Prior, Buckfastleigh, Devon, TQ11 0LS.	April 2014 with reference	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications: control closure beyond 8mm	Permitted fuels (other than authorised fuels):
Dean Stoves Hembury Slimline	open position. Instruction manual dated 25 <sup>th</sup>	Wood logs. The fuel must
5 SE multifuel stove manufactured by Dean Forge Fabrication Ltd, Dean Prior, Buckfastleigh, Devon, TQ11 0LS.	April 2014 with reference "HEMSL5SE issue 1". Appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond 8mm open position.	not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Dik Geurts Instyle 500, Dik Geurts Prostyle 500, Dik Geurts Instyle 550, Dik Geurts Prostyle 550 5 kW inset roomheaters manufactured by DRU Verwarming B.V., Postbus 1021, 6920 BA, Duiven, Ratio 8, 6921 RW Duiven, The Netherlands.	Installation Instruction manual dated June 2014, reference "DRU392187-409050-NL- NL-0614-5" and user manual dated 19 June 2014 reference "DRU180452-363097-nl- NL-0614-3 1".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Dik Geurts Instyle 600, Dik Geurts Prostyle 600 5 kW inset room heaters and Dik Geurts Instyle 650, Dik Geurts Prostyle 650 6kW inset room heaters manufactured by DRU Verwarming B.V., Postbus 1021, 6920 BA, Duiven, Ratio 8, 6921 RW Duiven, The Netherlands.	Installation Instruction manual dated June 2014, reference "DRU392187-410127-NL- NL-0614-3" and user manual dated 19 June 2014 reference "DRU180452-363097-nl- NL-0614-3.1".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Dik Geurts Instyle 700, Dik Geurts Prostyle 700 10kW inset roomheaters manufactured by DRU Verwarming B.V., Postbus 1021, 6920 BA, Duiven, Ratio 8, 6921 RW Duiven, The Netherlands.	Installation instruction manual dated June 2014 reference "DRU392187-408668-NL- NL-0314-7" dated March 2014 and user manual dated 19 June 2014 reference "DRU180452-363097-nl- NL-0614-3. 1".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Dik Geurts Keld Low EA, Keld High EA,	Installation manual dated 19 <sup>th</sup> June 2014, reference "DRU392187-566405-	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as
Ivar Low EA, Ivar High EA,	nl-NL-0614-1 39" and user manual dated 19 <sup>th</sup> June 2014, reference	a result of treatment with wood- preservatives or coatings.

(1) Class of fireplace	(2) Cor	nditions
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
Jannik Medium Low EA 5kW wood-burning stoves manufactured by DRU	"DRU180452-363097-nl- NL-0614-3".	
Verwarming B.V., Postbus 1021, 6920 BA, Duiven, Ratio 8, 6921 RW Duiven, The Netherlands.	The appliance must be fitted with a modification to prevent closure of the secondary air control beyond 22mm open in its minimum position.	
Dovre Sense 100 (DV- SENSE100), 103 (DV- SENSE103), 200 (DV- SENSE200), and 203 (DV- SENSE203) wood burning stoves manufactured by Dovre NV, Nijverheidsstraat 18, BE-2381 Weelde, Belgium.	and operating manual dated 07-2014 and reference "03.27151.000" and smoke control kit additional installation and operating instructions for use in Smoke Control Areas, dated July 2014, and reference "PM1070 Issue 2".	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 mechanical stop to prevent closure of the air control beyond 8mm open.	
Eco-Ideal Eco 3 multifuel stove manufactured by Hunter Stoves Limited,	Installation and Operating Instructions dated 17/07/14 reference "JINECO03 RevB".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-
Unit 6,		preservatives or coatings.
Old Mill Industrial Estate,		
Exeter,		
EX5 4RJ.		
Eco-Ideal Eco 5 multifuel stove manufactured by Hunter Stoves Ltd,	Installation and Operating Instructions dated 20/06/14 reference "JINECO05 RevB".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-
Trevilla Park,	Appliance must be fitted with a mechanical stop to prevent	preservatives or coatings.
Slaughterbridge,	secondary air control closure beyond the 40% open position.	
Camelford,	i i j i i i i i i i i i i i i i i i i i	
Cornwall,		

(1) Class of fireplace		nditions
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
PL32 9TT.		
Effecta Komplett III 25kW and Effecta Komplett III light 25kW pellet boilers manufactured by Effecta Energy Solutions AB, Västra Rågdalsvägen 21, 434 99 Kungsbacka, Sweden.	The EFFECTA KOMPLETT III – Installing, - Maintenance, - Service, - Assembly Instruction manual dated 25-02-2014, reference "Rev. EA. 014-02-25".	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Effecta Komplett III 35kW and Effecta Komplett III light 35kW pellet boilers manufactured by Effecta Energy Solutions AB, Västra Rågdalsvägen 21, 434 99 Kungsbacka, Sweden.	The EFFECTA KOMPLETT III – Installing, - Maintenance, - Service, - Assembly Instruction manual dated 25-02-2014, reference "Rev. EA. 014-02-25".	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Ekoheat 900 9.4kW,	Installation and operating	
Ekoheat 1500 15kW, Ekoheat 2500 24.9kW and Ekoheat 4000 42.7kW pellet boilers manufactured by Ekopower ApS, Falstervej 285500, Middelfart, Denmark.	instruction manual dated May 2013, reference "CDOC000682".	not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or compounds.
ETA Hack 45 woodchip boiler manufactured by ETA Heiztechnik Gesellschaft mit beschränkter Haftung (GmbH), A 4716, Hofkirchen an der Trattnach, Gewerbepark 1, Austria.	Operation manual dated 23rd June 2014, reference "0000000079 V.003". Integrated flue gas recirculation system must be used when using wood chips with a moisture content below 15%.	Wood chips. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
ETA Hack 45 woodchip boiler manufactured by ETA Heiztechnik Gesellschaft mit beschränkter Haftung (GmbH), A 4716, Hofkirchen an der Trattnach, Gewerbepark 1, Austria.	Operation manual dated 23rd June 2014, reference "0000000079 V.003". Integrated flue gas recirculation system must be used when using wood pellets.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
ETA PE-K 45 wood pellet boiler manufactured by ETA Heiztechnik Gesellschaft mit beschränkter Haftung (GmbH),	Operation manual references "0000000083 V.007" dated 25th June 2014.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as

(1) Class of fireplace	(2) Cor	aditions
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
A 4716, Hofkirchen an der Trattnach, Gewerbepark 1, Austria.		a result of treatment with wood- preservatives or coatings.
Firebelly FB2 12kW wood- burning stove manufactured by Firebelly Stoves Ltd, Unit C Ainleys Industrial Estate, Elland, HX5 9JP.	Instruction manual dated May 2013, reference "EZKA / 12 / 090 – 2". Appliance must be fitted with a permanent stop to fix the secondary air control to 8mm open when in the 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.
Firebelly FB 5kW wood- burning stove manufactured by Firebelly Stoves Ltd, Unit C Ainleys Industrial Estate, Elland, HX5 9JP.	2013, reference "EZKA / 12	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Firebird SE 5kW multifuel dry Inset roomheater manufactured by Firebird Heating Solutions Limited, Ballymakeera, Co. Cork, Ireland.	Stove Instruction manual dated July 2014 reference "Print	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Fogo Montanha Versatile S600SE, Versatile S600 SE Table, Versatile S600 SE Spider, Versatile S600 SE Square, Versatile S600 SE Cube, Versatile S600 SE 2X Cube and Versatile S600 SE Round wood-burning stoves manufactured by Fogo Montanha (Solzaima, S.A.) Rua dos Outarelos, 111 3750-362 Belazaima do Chão, Portugal.	Instruction manual dated 2014, reference "S600 –UK V1". The appliance must be fitted with a permanent stop or other measure to prevent closure of the air control beyond the 40% 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.
Fröling P1 7, 10, 15 and 20 pellet boilers manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710	P1 Pellet Boiler Operating Instructions manual dated 15/07/2014 and referenced	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment

(1) Class of fireplace		nditions
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
Grieskirchen, Industriestrasse 12, Austria.	"B1000013_en Edition 15/07/2014".	with wood-preservatives or coatings.
Fröling P4 45 pellet boiler manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria.		Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Fröling T4 130 and 150 wood chip and pellet boilers manufactured by Fröling Heizkessel und Behälterbau GmbH, A-4710 Grieskirchen, Industriestrasse 12, Austria.	T4 Wood Chip Boiler Operating Instructions manual dated 06/11/2013 reference "B0830113_en Edition 06/11/2013".	pellets. The fuel must not contain halogenated organic
Gilles HPKI-R 999 kW biomass boiler manufactured by Gilles Energie und Umwelttechnik GmbH & Co KG Limited, Koaserbauerstraße	Installation, operation and maintenance manual dated 23 <sup>rd</sup> July 2014 reference "BD- HPKI-R-999-01.1 Version 02/2014". Appliance must be fitted with cyclone dust arrestment.	Wood chips. The fuel must not contain halogenated organic compounds or heavy metals a a result of treatment with wood preservatives or coatings.
A-4180 Gmuden Austria.		
Graphite 5 model number GR905 4.9 kW multifuel stove manufactured by Hi-Flame Fireplace UK Limited Unit 5A	Instruction manual for Graphite 5 GR905 stove dated July 2014, reference "GR905 / /UK-NI-ROI / V3 18-07-14".	Wood logs. The fuel mus not contain halogenated organi compounds or heavy metals a a result of treatment with wood preservatives or coatings.
Holmes Chapel Business Park	The appliance must be fitted with a mechanical stop to prevent closure of the main air	
Manor Lane Holmes Chapel	control beyond the 50% open position.	
Cheshire		
CW4 8AF.		
Graphite 8 model number GR908 8 kW multifuel stove	Instruction manual for Graphite 8 GR908 stove dated	Wood logs. The fuel mus not contain halogenated organi compounds or heavy metals a

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
manufactured by Hi-Flame Fireplace UK Limited	July 2014 reference "GR908 / / UK-NI-ROI / V4-D 18-07-14".	a result of treatment with wood preservatives or coatings.
Unit 5A	The appliance must be fitted with a mechanical stop to	
Holmes Chapel Business Park	prevent secondary air control closure beyond the 20% open	
Manor Lane	position, and a 70mm opening of the door rope seal.	
Holmes Chapel	of the door tope seat.	
Cheshire		
CW4 8AF.		
HDG Compact 45 (45 kW) boiler manufactured by HDG Bavaria GmbH	Manual dated April 2014 reference "9980001529 V 05.1" and additional Supplementary Installation	Wood chips and wood pellets. The fuel must not contain halogenated organic compounds or heavy metals
Siemensstraße 22	Instructions Compact 25-80 dated July 2014 reference	as a result of treatment with wood-preservatives or
D-84323 Massing,	"IN1295".	coatings.
Germany.		
HDG Compact 99 (99 kW), 194 (194 kW) and 199 (199 kW) boilers with model HDG 3113 cyclone manufactured by HDG Bavaria GmbH Siemensstraße 22		pellets. The fuel must no contain halogenated organ compounds or heavy metals a a result of treatment with wood
D-84323 Massing,		
Germany.		
HDG K10, K15, K21 and K26 pellet boilers manufactured by HDG Bavaria GmbH	Operation Manual dated November 2011, reference "Manual ref: 99800001036" and additional Supplementary	Wood pellets. The fuel mut not contain halogenated organic compounds or heavy metals a a result of treatment with wood
Siemensstraße 22	Installation Instructions K and R Series dated January 2014	preservatives or coatings.
D-84323 Massing,	reference "IN2014".	
Germany.		

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
HDG R20, R25 and R30 wood log boilers manufactured by HDG Bavaria GmbH	Manual dated August 2011 reference "9980000819" and additional Supplementary Installation Instructions K and	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals a as a result of treatment
Siemensstraße 22	R Series dated January 2014 reference "IN2014".	with wood-preservatives or coatings.
D-84323 Massing,		
Germany.		
Hestia 5 EV-A5-CD1 multifuel Stove	Installation and Operating Instructions manual dated 30 <sup>th</sup> June 2014, reference "Hestia	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as
manufactured by Broseley Fires Limited	EVA5/A7 Issue 1".	a result of treatment with wood- preservatives or coatings.
First Floor Unit B	The appliance must be fitted with a permanent stop to fix the secondary air slide at a	
Knights Court	minimum of 23mm open.	
Archers Way		
Battlefield Enterprise Park		
Shrewsbury		
SY1 3GA		
Hestia 7 EV-A7-CD1 multifuel Stove	Installation and Operating	Wood logs. The fuel must not contain halogenated organic
manufactured by Broseley Fires Limited	Instructions manual dated 30 <sup>th</sup> June 2014, reference "Hestia EVA5/A7 Issue 1"	compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
First Floor Unit B	The appliance must be fitted with a permanent stop to fix	
Knights Court	the secondary air slide at a minimum of 50mm open.	
Archers Way		
Battlefield Enterprise Park		
Shrewsbury		
SY1 3GA		
Hi-Flame Inset Convector model number HF5902 4.9 kW inset roomheater manufactured	Instruction manual for Hi- flame Inset convector dated	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as

(1) Class of fireplace		aditions
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
by Hi-Flame Fireplace UK Limited	June 2014, reference "HF5902/ UK-NI-ROI / V3.18-07-14".	a result of treatment with wood preservatives or coatings.
Unit 5A	The appliance must be fitted with a mechanical stop to	
Holmes Chapel Business Park Manor Lane	prevent secondary air control closure beyond the 5mm open position.	
Holmes Chapel	position.	
Cheshire		
CW4 8AF.		
Hunter Hawk 4 multifuel stove manufactured by Hunter Stoves Limited, Unit 6,	Installation and Operating Instructions dated 20th June 2014, reference JINHCR06 RevB.	Wood logs. The fuel must not contain halogenated organi compounds or heavy metals a a result of treatment with wood preservatives or coatings.
Old Mill Industrial Estate, Exeter, EX5 4RJ.	The appliance must be fitted with a modified top air plate with 9 additional 5mm holes and the tertiary air aperture permanently fixed to the 60% open position.	1 0
Hunter Kestrel 5 multifuel stove manufactured by Hunter Stoves Limited, Unit 6 Old Mill Industrial Estate, Exeter, EX5 4RJ.	Installation and Operating Instructions dated 20th June 2014, reference: JINHRR05 RevB. The appliance must be fitted with a modified top air plate with 8 additional 5mm holes.	Wood logs. The fuel mus not contain halogenated organic compounds or heavy metals a a result of treatment with wood preservatives or coatings.
Jotul I520FRL, I520F, I520FR and I520FL 7.8kW inset stoves manufactured by Jotul A.S., P.O. Box 1411, N-1602 Fredrikstad, Norway.	Instruction manual references "KIS-580 02 03 Version P02" dated November 2013 and "Jøtul I520 Series SMOKE" dated 3 <sup>rd</sup> June 2014. A permanent stop to fix	Wood logs. The fuel mus not contain halogenated organic compounds or heavy metals a a result of treatment with wood preservatives or coatings.
	the secondary air control to $980 \text{ mm}^2$ in its minimum position must be implemented.	
Mendip Burcott SE 4.1 kW multi-fuel inset	Operation and installation manual dated 9 <sup>th</sup> August 2014,	Wood logs. The fuel mus not contain halogenated organi

(1) Class of fireplace		nditions
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
roomheater model No. M00401-00-00-00 Burcott SE, manufactured by Mendip Stoves Limited, Unit H1, Mendip Industrial Estate, Mendip Road, Rooksbridge, Somerset, BS26 2UG.	reference "Mendip Stoves Ltd, 2013, Burcott v4". The appliance must be fitted with a stop to prevent closure of the secondary air control beyond 25% open.	compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Mendip Stoves Christon D600 SE with 3 sided frame and Christon D600 SE with 4 sided frame wood-burning inset roomheaters manufactured by Fogo Montanha (Solzaima, S.A.) Rua dos Outarelos, 111 3750-362 Belazaima do Chão, Portugal.	Instruction manual dated June 2014 reference "Mendip Stoves Limited, 2014. Christon Insets v1 06.2014". The appliance must be fitted with a permanent stop or other measure to prevent closure of the air control beyond the 40% 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.
Mendip Stoves Somerton 2 Standard SE, Somerton 2 Compact SE, Somerton 2 Pedestal SE 7 kW wood-burning stoves manufactured by Mendip Stoves Ltd, Unit H1, Mendip Industrial Estate, Rooksbridge, Somerset, BS26 2UG.	Operation and Installation Manual dated May 2014 with reference "Mendip Stoves Ltd, Somerton 2. 2013, ver 2". Appliances must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 25% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Morsø 7300 series 4.3kW wood burning stoves models 7340, 7342, 7343, 7348 & 7370 manufactured by Morsø Jernstøberi A/S, DK-7900 Nykøbing Mors, Denmark.	and use dated August 2014 reference "72746400".	Wood logs. The fuel mus not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Morsø 7400 series 4.3 kW wood-burning stoves models 7440, 7442, 7443, 7448 & 7470 manufactured by Morsø Jernstøberi A/S, DK-7900 Nykøbing Mors, Denmark.	and use dated August 2014 reference "72746400".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications: beyond the 22mm open position.	Permitted fuels (other than authorised fuels):
Morsø 7800 series 7.3 kW wood-burning stoves models 7840, 7843, 7848, 7850, 7851, 7870, 7890 manufactured by Morsø Jernstøberi A/ S. DK-7900 Nykøbing Mors, Denmark.	•	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Morsø 7900 series 7.3 kW wood-burning stoves models 7940, 7943, 7948, 7950, 7970, 7990 manufactured by Morsø Jernstøberi A/S . DK-7900 Nykøbing Mors, Denmark.	Instructions for installation and use dated August 2014 reference "72797500". The appliance must be fitted with a permanent stop to prevent closure of the secondary air control inlet beyond 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.
Nordpeis Bergen (NP- BERGEN) wood burning 5.4 kW stove manufactured by Nordpeis AS, Gjellebekkstubben 11, N-3420 LIERSKOGEN, Norway.	Installation and user manual dated 1/1/2013 and reference "PM1081 Issue 1" and additional installation and user instructions for use in Smoke Control Areas dated July 2014 and reference "PM1066 Issue 2".	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 mechanical stop to prevent air vent control closure beyond the 7mm open position.	
Nordpeis Duo 1 (NP- DUO1STOVE), 2 (NP- DUO2STOVE), 4 (NP- DUO4STOVE) and 5 (NP-DUO5STOVE) wood burning 5 kW stoves manufactured by Nordpeis AS, Gjellebekkstubben 11, N-3420 LIERSKOGEN, Norway.	dated 13/05/2013 reference "PM1083 Issue 1" and additional installation and user instructions for use in Smoke Control Areas dated July 2014 and reference "PM1112 Issue 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 appliance must be fitted with a mechanical stop to	

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications: prevent closure beyond the	Permitted fuels (other than authorised fuels):
	28% open position.	
Nordpeis Quadro 1 (NP- QUAD1P) and 2 (NP- QUAD2B) wood burning 6.2 kW stoves manufactured by Nordpeis AS, Gjellebekkstubben 11, N-3420 LIERSKOGEN, Norway.	User manual dated 3/09/2012 and reference "PM1084 Issue 1" and additional installation and user instructions for use in Smoke Control Areas dated July 2014 and reference "PM1068 Issue 1". The appliance must be fitted with a mechanical stop to prevent air control closure 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.
Nordpeis S-31A (S31-A) wood burning 6.2 kW inset roomheater manufactured by Nordpeis AS, Gjellebekkstubben 11, N-3420 LIERSKOGEN, Norway.	User manual dated 15/01/2013 reference "PM1089 Issue 1" and additional installation and user instructions for use in Smoke Control Areas dated July 2014 and reference "PM1068 Issue 1". The appliance must be fitted with a mechanical stop to prevent air control closure 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.
Nordpeis Uno 1 (NP-UNO1), 2 (NP-UNO2) and 4 (NP-UNO4) wood burning 4.2 kW stoves manufactured by Nordpeis AS, Gjellebekkstubben 11, N-3420 LIERSKOGEN, Norway.	Installation and user manual dated 14/05/2013 reference "PM1082 Issue 1" and additional installation and user instructions for use in Smoke Control Areas dated July 2014 and reference "PM1111 Issue 1". The appliance must be fitted with a mechanical stop to prevent air control closure beyond the 38% open position.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Parkray Consort 4 multifuel stove manufactured by Parkray Limited,	Installation and Operating Instructions dated 20th June 2014, reference "JINCNS04 RevB".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
Trevilla Park,	The appliance must be fitted with a modified top air plate	a result of treatment with wood- preservatives or coatings.
Slaughterbridge,	with 9 additional 5mm holes, and the tertiary air aperture	
Camelford,	permanently fixed to the 60% open position.	
Cornwall,		
PL32 9TT.		
Parkray Derwent 5 multifuel stove manufactured by	Installation and Operating Instructions dated 20th June	Wood logs. The fuel must not contain halogenated organic
Parkray Limited, Unit 6,	2014, reference: JINDER05 RevB.	compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Old Mill Industrial Estate,	The appliance must be fitted with a modified top air plate	preservatives of coatings.
Exeter, EX5 4RJ.	with 8 additional 5mm holes.	
PROPEL P25 and PROPEL P40 wood pellet boilers manufactured by Kozlusan – Salih Kozlu, Kayalıoğlu Kasabası, Akhisar, Manisa, PK 23, Turkey.	Instruction manual references "Owner's Manual PROPEL Wood Pellet Boiler Version 2" dated 23 <sup>rd</sup> September 2012.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Scan Andersen 8-2 wood- burning 7 kW stove manufactured by Jøtul A.S., P.O. Box 1411, N-1602 Fredrikstad, Norway.	Installation and operating instructions manual dated October 2012, reference "10026402 –P01" and addendum to installation and operating instructions manual dated 5 <sup>th</sup> June 2014 reference "SMOKEA8-2".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
	Smoke control kit SMOKEA8-2 must be fitted to prevent closure of the air control beyond 25% open.	
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 <sup>th</sup> 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	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.

(1) Class of fireplace	(2) Cor	nditions
	The fireplace must be installed, maintained and operated in accordance with the following specifications: the 30% open position and the tertiary air beyond the 50% open position.	Permitted fuels (other than authorised fuels):
SLIMPEL S25 manufactured by Kozlusan – Salih Kozlu, Kayalıoğlu Kasabası, Akhisar, Manisa, PK 23, Turkey.	Instruction manual references "Owner's Manual SLIMPEL Wood Pellet Boiler Version 2" dated 23 <sup>rd</sup> September 2013.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Spartherm Arte U-50h – P3, Spartherm Arte U-90h – P3 and Spartherm Arte U-70h – P3 insert stoves manufactured by Spartherm Feuerungstechnik GmbH, Maschweg 38, Melle, Germany.	Instruction Manual Fireplace Inserts dated 06/2014, reference "Version 06/2014".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Spartherm Linear Cassette XS500 –P3 insert stove manufactured by Spartherm Feuerungstechnik GmbH Maschweg 38, Melle, Germany.	Instruction Manual Fireplace Inserts dated 06/2014 reference "Version 06/2014".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.
Spartherm Mini 2LRh-4S P3, Mini 2L-4S P3 and Mini 2R-4S P3 wood-burning inset roomheaters manufactured by Spartherm Feuerungstechnik GmbH, Maschweg 38, Melle, 49324, Germany.	Instruction manual dated June 2014 reference "Instruction Manual Fireplace Inserts Version 06/2014". A system to prevent closure of the air controls beyond the 3mm open position must be implemented.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Spartherm Varia ASh2L – P3, Varia ASh2R – P3, Varia ASh2L X – P3, Varia ASh2R X – P3 wood-burning inset roomheaters manufactured by Spartherm Feuerungstechnik GmbH, Maschweg 38, D-49324 Melle, Germany.	Instruction manual dated June 2014 reference "Instruction Manual Fireplace Inserts Version 06/2014". A system to prevent closure of the air controls beyond the 7mm open position must be implemented.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Strebel Biotec 25 and 40 boilers manufactured by Topling d.o.o., Magistralni	Instruction manual references "Version BIOTEC122013" dated December 2013.	Wood pellets. The fuel must not contain halogenated organic compounds or heavy

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
put BB, 78430 Prnjavor, the Republic of Srpska, Bosnia and Herzegovina.		metals as a result of treatment with wood-preservatives or coatings.
Termatech TT20, TT20Bazic, TT20R, TT20S, TT20RS and TT20SA woodburning stoves manufactured by TermaTech A/ S, Jegstrupvej 60, DK-8361 Hasselager, Denmark.	User and mounting manual dated July 2014, reference "99-275 UK version". The damper control unit referenced in the manufacturer's manual must be installed.	Wood logs. The fuel mus not contain halogenated organic compounds or heavy metals a a result of treatment with wood preservatives or coatings.
Termatech TT22 and TT22S convection wood- burning stoves manufactured by TermaTech A/S, Jegstrupvej 60, DK-8361 Hasselager, Denmark.	User and mounting manual for stove models TT22 and TT22S dated July 2014 and reference "99-234 UK version". The appliance must be fitted with a smoke control kit to ensure the primary and secondary air controls are 25% open in their minimum position.	Wood logs. The fuel mus not contain halogenated organic compounds or heavy metals a a result of treatment with wood preservatives or coatings.
Trianco Greenflame 18 Slim Wood Pellet Boiler Manufactured by T.R. Engineering Ltd Unit 7 Newton Chambers Way Thorncliffe Industrial Estate Chapeltown Sheffield S35 2PH	Installation & Operation manual for Greenflame 18 Slim Wood Pellet Boiler dated June 2014, reference "V.1.1"	
Turco Woodsman 18 Slim Wood Pellet Boiler Manufactured by	Installation & Operation manual for Woodsman 18 Slim Wood Pellet Boiler dated June 2014 reference "V.1.1"	not contain halogenated organi

(2) Conditions	
The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
Installation and user guide dated 26/7/2010 reference "FOR-177 GB 2 edition" and additional installation and user instructions for use in Smoke Control Areas dated July 2014 reference "Varde Aura 2. Edition FOR-177 GB PM 1053 Issue 2".	Wood logs. The fuel mus 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 mechanical stop to prevent closure of the secondary air control beyond the 50% open position.	
Installation and user guide dated 15/05/13 reference "Varde Fuego Revision 2" and additional installation and user instructions for use in Smoke Control Areas dated July 2014 reference "Varde Fuego – Revision 02 Installation and User Guide PM1062 Issue 2".	Wood logs. The fuel mus 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 mechanical stop to prevent closure of the secondary air control beyond the 50% open position.	
Installation and user guide dated 18/06/2009 reference "FOR-176 GB 1 edition" and additional installation and user instructions for use in Smoke Control Areas dated July 2014	Wood logs. The fuel mus not contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coatings.
	The fireplace must be installed, maintained and operated in accordance with the following specifications: Installation and user guide dated 26/7/2010 reference "FOR-177 GB 2 edition" and additional installation and user instructions for use in Smoke Control Areas dated July 2014 reference "Varde Aura 2. Edition FOR-177 GB PM 1053 Issue 2". The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 50% open position. Installation and user guide dated 15/05/13 reference "Varde Fuego Revision 2" and additional installation and user instructions for use in Smoke Control Areas dated July 2014 reference "Varde Fuego – Revision 02 Installation and User Guide PM1062 Issue 2". The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 50% open position.

(1) Class of fireplace		nditions
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
	reference "Varde Shape 1, edition FOR-176 GB PM1054 Issue 2".	
	The appliance must be fitted with a mechanical stop to prevent closure of the secondary air control beyond the 37.5% open position.	
Varde Ovne Uniq 1 (VD- UNIQ1) wood burning 5.4kW stove manufactured by Varde Ovne A/S, Kongevej 246, DK-6510 Gram, Denmark.	Installation and user guide dated 03/06/2014 reference "Revision 6" and additional installation and user instructions for use in Smoke Control Areas dated July 2014 reference "Varde Uniq – Revision 4 Installation and User Guide PM1055 Issue 2".	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 mechanical stop to prevent closure of the secondary air control beyond the 30% open position.	
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.	Installation and user instruction manual dated 3 <sup>rd</sup> June 2014, reference "NS-1, NS-2 Edition: 2".	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 mechanical stops to prevent closure of the secondary air control beyond the 30% open position and the tertiary air beyond the 50% open position.	
Warmflow WS18 & WP18 Pellet Boilers manufactured by Warmflow Engineering Co Limited, Lissue Industrial Estate	Boiler Manual for Wood Pellet Boiler WS18/WP18 dated May 2014, reference "CODE 4220 Issue 1"	Wood Pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Moira Road		

(1) Class of fireplace	(2) Conditions	
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):
Northern Ireland		
BT28 2RF		
Westfire Uniq 33 SE, Westfire Uniq 33 side glass SE, Westfire Uniq 34 SE,	Installation manual and operating instructions dated 2012, reference "UNIQ33/34V1".	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Westfire Uniq 34 side glass SE multi-fuel 6.1 kW stoves, manufactured by Westfire ApS, Tømrervej 3, VARDE, DK-6800, Denmark.		
Westfire Uniq 35 SE Freestanding multi-fuel 4.3kW stove, Westfire Uniq 35 SE Pedestal multi-fuel 4.3kW stove, Westfire Uniq 35 SE Inset with 3 sided frame multi- fuel 4.3kW stove, and Westfire Uniq 35 SE Inset with 4 sided frame multi-fuel 4.3kW stove manufactured by Westfire ApS, Tomrervej 3, VARDE, DK-6800, Denmark.	Installation manual and operating instructions dated 2013, reference "WF35". The appliance must be fitted with the manufacturer's smoke reduction kit to prevent closure of the secondary air control beyond 25% open.	Wood logs. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Wood Energy Solutions E- Compact 15 Slim & 18 Slim Wood Pellet Boilers. Manufactured by	Installation & Operation manual for E-Compact 15/18 Slim Wood Pellet Boiler dated June 2014 reference "V.1.1"	Wood Pellets. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood- preservatives or coatings.
Wood Energy Solutions Limited,		
Donaskeigh		
Tipperary		
Co. Tipperary		
Ireland		
	Instruction manual dated 11 <sup>th</sup> July 2014, reference "WW199	Chipboard, medium density fibreboard, softwood and

(1) Class of fireplace	(2) Conditions		
	The fireplace must be installed, maintained and operated in accordance with the following specifications:	Permitted fuels (other than authorised fuels):	
biomass boiler and cyclone manufactured by Wood Waste Technology Limited, Units 1, 2 & 3 Drummond Road, Astonfields Industrial Estate, Stafford, ST16 3HJ.	e e	hardwood. All fuels to be chipped to a maximum size of 15mm with a maximum moisture content of 30%. Maximum fines (sawdust) content 50%. The fuel must not contain halogenated organic compounds or heavy metals as a result of treatment with wood-preservatives or coatings.	