Product name	Appliance ID (reference in the ETS)	Explanations	Vitogate 200 with reference number 7247637	Vitogate 200 with reference number 7247637, blue dot	Vitogate 200 with reference number 7452573
Medium and commercial/industrial boiler control units					
Vitotronic 200-H / 050 (type HK1M)	V050HK1M	Weather-compensated heating circuit control unit for one heating circuit with mixer, mixer installation	\checkmark	√	V
Vitotronic 200-H / 050 (type HK1S) Vitotronic 200-H / 050 (type HK1W)	- V050HK1W	Weather-compensated heating circuit control unit for one heating circuit with mixer, DHW cylinder temperature controller and primary store system, control panel installation Weather-compensated heating circuit control unit for one heating circuit with mixer, DHW cylinder temperature controller and primary store system, wall mounted	√	V	7
Vitotronic 200-H (type HK1B) Vitotronic 200-H (type HK3B)	- VT200HKB	Weather-compensated heating circuit control unit for one heating circuit with mixer, DHW cylinder temperature controller and primary store system Weather-compensated heating circuit control unit for 3 heating circuits with mixer, DHW cylinder temperature controller and primary store system			√
Vitotronic 200-H / 050 (type HK3S) Vitotronic 200-H / 050 (type HK3W)	V050HK3	Weather-compensated heating circuit control unit for 3 heating circuits with mixer and cylinder temperature controller or 2 heating circuits with mixer and primary store system	V	٨	√
Vitotronic 100 (type GC1)	V100GC1	Boiler control unit for constant boiler water temperature	V	√	V
Vitotronic 100 (type GC1B) Vitotronic 100 (type GC4B)	VT100GCB	Boiler control unit for constant boiler water temperature			√
Vitotronic 200 (type GW1)	V200GW1	Weather-compensated control unit for modulating boiler water temperature	V	√	V

Product name	Appliance ID (reference in the ETS)	Explanations	Vitogate 200 with reference number 7247637	Vitogate 200 with reference number 7247637, blue dot	Vitogate 200 with reference number 7452573
Vitotronic 200 (type GW1B)	VT200/300GWB	Weather-compensated control unit for modulating boiler water temperature			√
Vitotronic 300 (type GW2)	V300GW2	Weather-compensated boiler and heating circuit control unit for modulating boiler water temperature with control for 2 heating circuits with mixer	V	V	√
Vitotronic 300 (type GW2B) Vitotronic 300 (type GW4B)	VT200/300GWB	Weather-compensated boiler and heating circuit control unit for modulating boiler water temperature with control for 2 heating circuits with mixer			√
Vitotronic 300-K / 333 (type MW1S) Vitotronic 300-K / 333 (type MW1)	V333MW1S	Weather-compensated cascade and heating circuit control unit, for up to 4 medium sized boilers and for 1 system plus 2 mixer circuits. For medium sized boiler systems.	V	٨	√
Vitotronic 300-K (type MW1B)	VT300KMWB	Weather-compensated cascade and heating circuit control unit, for up to 4 medium sized boilers and for 1 system plus 2 mixer circuits. For medium sized boiler systems.			√
Vitotronic 300-K / 333 (type MW2) Vitotronic 300-K (type MW2S)	V333MW2	Weather-compensated cascade and heating circuit control unit, for up to 4 wall mounted gas boilers and 1 system plus 2 circuits with mixer; for WMG systems [wall mounted gas boiler systems].	V	V	V
Vitotronic 300-K (type MW2B)	VT300KMWB	Weather-compensated cascade and heating circuit control unit, for up to 8 wall mounted gas boilers and 1 system plus 2 mixer circuits; for WMG systems.			V

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Product name	Appliance ID (reference in the ETS)	Explanations	Vitogate 200 with reference number 7247637	Vitogate 200 with reference number 7247637, blue dot	Vitogate 200 with reference number 7452573
Small boiler control units					
Vitotronic 100 (type KC2B)	VT100KCB	Boiler control unit for constant boiler water			
Vitotronic 100 (type KC4B)	VIIIUKCD	temperature			٧
Vitoladens 300-C with Vitotronic 200		Oil condensing boiler with weather-compensated			
(type KW6A)		boiler and heating circuit control unit for 2 heating		√	
Vitoladens 300-C with Vitotronic 200		circuits with mixer and 1 heating circuit without			
(type KW6B)	VT200HO1ABC	mixer			$\sqrt{}$
Vitocrossal 300 with Vitotronic 200	V 1200110 17 100	Gas condensing boiler with weather-compensated		•	,
(type KW6A)		boiler and heating circuit control unit for 2 heating			
Vitocrossal 300 with Vitotronic 200	m	circuits with mixer and 1 heating circuit without			
(type KW6B)		mixer			
Vitotronic 200 (type KO1B)		Weather-compensated boiler and heating circuit			
	VT200KOB	control unit for modulating boiler water temperature			$\sqrt{}$
Vitotronic 200 (type KO2B)		with control for 2 heating circuits with mixer			
Control units for wall mounted gas boil	ers or gas storage combi l				
Vitodens 200 / 300 with Vitotronic		GWG2004: Wall mounted gas condensing boiler			
100 (type HC1)		with constant temperature control unit			
Vitodens 333 with Vitotronic 100					
(HC1)	VDensHC		\checkmark	\checkmark	$\sqrt{}$
Vitodens 200 / 300 with Vitotronic		GWG2004: Wall mounted gas condensing boiler			
100 (type HC2)		with constant temperature control unit and time			
Vitodens 333 with Vitotronic 100		switch			
(type HC2)		OWOOOO 4: Well reconsted reconsted to a			
Vitodens 200 / 300 with Vitotronic		GWG2004: Wall mounted gas condensing boiler			
200 (type HO1) Vitodens 333 with Vitotronic 200	VDensHO1	with weather-compensated control unit and time	\checkmark	$\sqrt{}$	\checkmark
		switch for 1 heating circuit with mixer and 1 heating circuit without mixer			
(type HO1)		Circuit without mixer			

Product name	Appliance ID (reference in the ETS)	Explanations	Vitogate 200 with reference number 7247637	Vitogate 200 with reference number 7247637, blue dot	Vitogate 200 with reference number 7452573
Vitopend 200 with Vitotronic 100 (type HC1) Vitopend 200 with Vitotronic 100 (type HC2)	VPendHC	GWG2004: Gas system boiler and gas combi boiler with constant temperature control unit GWG2004: Gas system boiler and gas combi boiler with constant temperature control unit and time switch	V	V	V
Vitopend 200 with Vitotronic 100 (type HC1A) Vitopend 200 with Vitotronic 100 (type HC1B)	VT100HCAB	GWG2010: Gas system boiler and gas combi boiler with constant temperature control unit GWG2011: Gas system boiler and gas combi boiler with constant temperature control unit		V	V
Vitopend 200 with Vitotronic 200 (type HO1)	VPendHO1	GWG2004: Gas system boiler and gas combi boiler with weather-compensated control unit and time switch for 1 heating circuit with mixer and 1 heating circuit without mixer	\checkmark	V	√
Vitopend 200 with Vitotronic 200 (type HO1A) Vitopend 200 with Vitotronic 200 (type HO1B)	VT200HO1ABC	GWG2010: Gas system boiler and gas combi boiler with weather-compensated control unit and time switch for 1 heating circuit with mixer and 1 heating circuit without mixer GWG2011: Gas system boiler and gas combi boiler with weather-compensated control unit and time switch for 1 heating circuit with mixer and 1 heating circuit without mixer		V	√
Vitoplus with Vitotronic 100 (type HC1) Vitoplus with Vitotronic 100 (type HC2)	VPlusHC	GWG2004: Wall mounted oil condensing boiler with constant temperature control unit GWG2004: Wall mounted oil condensing boiler with constant temperature control unit and time	√	V	V
Vitoplus with Vitotronic 100 (type HC1A)	VT100HC1A	GWG2009: Wall mounted oil condensing boiler with constant temperature control unit		\checkmark	V

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Product name	Appliance ID (reference in the ETS)	Explanations	Vitogate 200 with reference number 7247637	Vitogate 200 with reference number 7247637, blue dot	Vitogate 200 with reference number 7452573
Vitoplus 300 / Vitoladens 300 with Vitotronic 200 (type HO1)	VPlusHO1	GWG2004: Wall mounted oil condensing boiler with weather-compensated control unit and time switch for 1 heating circuit with mixer and 1 heating circuit without mixer	V	V	V
Vitoplus 300 / Vitoladens 300 with Vitotronic 200 (type HO1A)	VT200HO1A	GWG2009: Oil condensing storage combi boiler with weather-compensated control unit		√	\checkmark
Vitoladens 333-F with Vitotronic 200 (type HO1A) Vitoladens 333-F with Vitotronic 200 (type HO1B)	VT200HO1ABC	GWG2010: Oil condensing storage combi boiler with weather-compensated control unit GWG2011: Oil condensing storage combi boiler with weather-compensated control unit		V	√
Vitodens 200 / 300 with Vitotronic 100 (type HC1) Vitodens 200 / 300 with Vitotronic 100 (type HC2)	VScotHC	GWG2004: Wall mounted gas condensing boiler with constant temperature control unit, plus Lambda Pro Control combustion controller GWG2004: Wall mounted gas condensing boiler with constant temperature control unit and time switch, plus Lambda Pro Control combustion	V	V	V
Vitodens 222-F, 242-F, 333-F with Vitotronic 100 (type HC1A)	VT100HC1A	controller GWG2009: Gas condensing storage combi boiler with constant temperature control unit, plus Lambda Pro Control combustion controller		√	√

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Product name	Appliance ID (reference in the ETS)	Explanations	Vitogate 200 with reference number 7247637	Vitogate 200 with reference number 7247637, blue dot	Vitogate 200 with reference number 7452573
Vitodens 200 / 300 with Vitotronic 100 (type HC1A) Vitodens 222-F, 242-F, 333-F with Vitotronic 100 (type HC1A) Vitodens 200 /300 with Vitotronic 100 (type HC1B), Vitodens 222-F,242-F,333-F,343-F with Vitotronic 100 (type HC1B)	VT100HCAB	GWG2010: Wall mounted gas condensing boiler with constant temperature control unit, plus Lambda Pro Control combustion controller GWG2011: Wall mounted gas condensing boiler with constant temperature control unit and time switch, plus Lambda Pro Control combustion controller		√	√
Vitodens 200 / 300 with Vitotronic 200 (type HO1)	VScotHO1	GWG2004: Wall mounted gas condensing boiler with weather-compensated control unit and time switch for 1 heating circuit with mixer and 1 heating circuit without mixer; with Lambda Pro Control combustion controller	√	√	√
Vitodens 222-F, 242-F,333-F,343-F with Vitotronic 100 (type HO1A)	VT200HO1A	GWG2009: Gas condensing storage combi boiler with weather-compensated control unit and time switch for 1 heating circuit with mixer and 1 heating circuit without mixer; with Lambda Pro Control combustion controller		√	√
Vitodens 222-F, 242-F, 333-F, 343-F with Vitotronic 100 (type HO1B) Vitodens 200 / 300 with Vitotronic 200 (type HO1A) Vitodens 222-F, 242-F, 333-F, 343-F with Vitotronic 200 (type HO1A)	VT200HO1ABC	GWG2011: Gas condensing storage combi boiler with weather-compensated control unit and time switch for 1 heating circuit with mixer and 1 heating circuit without mixer; with Lambda Pro Control combustion controller GWG2010: Wall mounted gas condensing boiler with weather-compensated control unit and time switch for 2 heating circuits with mixer and 1 heating circuit without mixer; with Lambda Pro Control combustion controller		7	√

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Product name	Appliance ID (reference in the ETS)	Explanations	Vitogate 200 with reference number 7247637	Vitogate 200 with reference number 7247637, blue dot	Vitogate 200 with reference number 7452573
Vitodens 200 /300 with Vitotronic 200 (type HO1B), Vitodens 222-F,242-F,333-F,343-F with Vitotronic 200 (type HO1B)	VT200HO1ABC	GWG2011: Wall mounted gas condensing boiler with weather-compensated control unit and time switch for 2 heating circuits with mixer and 1 heating circuit without mixer; with Lambda Pro Control combustion controller		√	V
Vitodens 300-W , 333-F, 343-F with Vitotronic 200 RF (type HO1C)		Wall mounted gas condensing boiler with weather-compensated control unit and time switch for up to 2 heating circuits with mixer and 1 heating circuit without mixer; with Lambda Pro Control combustion controller.			

Product name	Appliance ID (reference in the ETS)	Explanations	Vitogate 200 with reference number 7247637	Vitogate 200 with reference number 7247637, blue dot	Vitogate 200 with reference number 7452573
Heat pump control units					
Vitocal 300-G with WPR 300	WPDaga	Brine/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer		1	1
Vitocal 300-A with WPR 300	- WPR300	Reversible air/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer		V	V
Vitocal 222 / 242 G with Vitotronic 200 (type WO1A) Vitocal 333 / 343 G with Vitotronic 200 (type WO1A)		Compact heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer			
Vitocal 222 / 242 G with Vitotronic 200 (type WO1B) Vitocal 333 / 343 G with Vitotronic 200 (type WO1B)		Compact heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer			
Vitocal 2xx-G / 3xx-G with Vitotronic 200 (type WO1A)	VT200WO1AB	Brine/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer		V	V
Vitocal 2xx-G / 3xx-G with Vitotronic 200 (type WO1B)		Brine/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer			
Vitocal 3xx-A with Vitotronic 200 (type WO1A)		Reversible air/water heat pump with weather- compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer			

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Vitocal 3xx-A with Vitotronic 200 (type WO1B) Vitocal 200-S with Vitotronic 200 (type WO1A) Vitocal 200-S with Vitotronic 200 (type WO1B)	VT200WO1AB	Reversible air/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer Air/water heat pump as split version with weather-compensated control unit for 1 heating circuit without mixer and 1 heating circuit with mixer Air/water heat pump as split version with weather-compensated control unit for 1 heating circuit		V	√
Vitocal 222 / 242 G with Vitotronic 200 (type WO1C) Vitocal 333 / 343 G with Vitotronic 200 (type WO1C) Vitocal 200-S with Vitotronic 200 (type WO1C)		without mixer and 1 heating circuit with mixer Compact heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer. With solar utilisation (343-G/242-G) and integrated natural cooling function (333-G) Air/water heat pump as split version with weather-compensated control unit for 1 heating circuit without mixer and 1 heating circuit with mixer			
Vitocal 222-S/242-S with Vitotronic 200 (type WO1C)	VT200WO1C	Compact heat pump as split version with weather-compensated control unit for 1 heating circuit without mixer and 1 heating circuit with mixer plus DHW heating. 1 Solar circuit (242-S)			√

Product name	Appliance ID (reference in the ETS)	Explanations	Vitogate 200 with reference number 7247637	Vitogate 200 with reference number 7247637, blue dot	Vitogate 200 with reference number 7452573
Control units for solid fuel boilers					
Vitotronic 200 type FO1	VT200FO1	Pellet boiler with control unit for weather- compensated operation with DHW heating, 2 heating circuits with mixer or 1 heating circuit with mixer and 1 solar circuit			V
Key:					
The controllers marked yellow will be s	supported by the product d	latabase from 2012	1	1	

The controllers not marked will be supported by the product database until 2012

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