

Abbreviated device designation	Product name	Device ID	Explanations	CU-ID
Medium and commercial/industrial boiler control units				
VT 200-H (HK1M)	Vitoltronic 200-H / 050 (HK1M)	V050HK1M	Weather-compensated heating circuit control unit for one heating circuit with mixer, mixer installation	B4
VT 200-H (HK1M)	Vitoltronic 200-H / 050 (HK1M)	V050HK1M_7		B4
VT 200-H (HK1M)	Vitoltronic 200-H / 050 (HK1M)	V050HK1M_8		B4
VT 200-H (HK1M)	Vitoltronic 200-H / 050 (HK1M)	V050HK1M_9		B4
VT 200-H (HK1S)	Vitoltronic 200-H / 050 (type HK1S)	V050HK1S	Weather-compensated heating circuit control unit for one heating circuit with mixer, DHW cylinder temperature controller and cylinder loading system, control panel installation	AC
VT 200-H (HK1S)	Vitoltronic 200-H / 050 (type HK1S)	V050HK1S_7		AC
VT 200-H (HK1S)	Vitoltronic 200-H / 050 (type HK1S)	V050HK1S_8		AC
VT 200-H (HK1S)	Vitoltronic 200-H / 050 (type HK1S)	V050HK1S_9		AC
VT 200-H (HK1W)	Vitoltronic 200-H / 050 (type HK1W)	V050HK1W	Weather-compensated heating circuit control unit for one heating circuit with mixer, cylinder temperature controller and cylinder loading system, wall mounted	AA
VT 200-H (HK1W)	Vitoltronic 200-H / 050 (type HK1W)	V050HK1W_7		AA
VT 200-H (HK1W)	Vitoltronic 200-H / 050 (type HK1W)	V050HK1W_8		AA
VT 200-H (HK1W)	Vitoltronic 200-H / 050 (type HK1W)	V050HK1W_9		AA
VT 200-H (HK1B)	Vitoltronic 200-H (type HK1B)	V200HK3A	Weather-compensated heating circuit control unit for one heating circuit with mixer, cylinder temperature control and cylinder loading system	AE
VT 200-H (HK3S)	Vitoltronic 200-H / 050 (type HK3S)	V050HK3S	Weather-compensated heating circuit control unit for 3 heating circuits with mixer and cylinder temperature control or 2 heating circuits with mixer and cylinder loading system, control panel installation	AD
VT 200-H (HK3S)	Vitoltronic 200-H / 050 (type HK3S)	V050HK3S_7		AD
VT 200-H (HK3S)	Vitoltronic 200-H / 050 (type HK3S)	V050HK3S_8		AD
VT 200-H (HK3S)	Vitoltronic 200-H / 050 (type HK3S)	V050HK3S_9		AD
VT 200-H (HK3W)	Vitoltronic 200-H / 050 (type HK3W)	V050HK3W	Weather-compensated heating circuit control unit for 3 heating circuits with mixer and cylinder temperature controller or 2 heating circuits with mixer and cylinder loading system, wall mounting	AB
VT 200-H (HK3W)	Vitoltronic 200-H / 050 (type HK3W)	V050HK3W_7		AB
VT 200-H (HK3W)	Vitoltronic 200-H / 050 (type HK3W)	V050HK3W_8		AB
VT 200-H (HK3W)	Vitoltronic 200-H / 050 (type HK3W)	V050HK3W_9		AB
VT 200-H (HK3B)	Vitoltronic 200-H (type HK3B)	V200HK3A	Weather-compensated heating circuit control unit for 3 heating circuits with mixer and cylinder temperature control or 2 heating circuits with mixer and cylinder loading system	AE
VT 100 (GC1)	Vitoltronic 100 (type GC1)	V100GC1	Boiler control unit for constant boiler water temperature	A0
VT 100 (GC1)	Vitoltronic 100 (type GC1)	V100GC1_7		A0
VT 100 (GC1)	Vitoltronic 100 (type GC1)	V100GC1_8		A0
VT 100 (GC1B)	Vitoltronic 100 (type GC1B)	V100GC1A	Boiler control unit for constant boiler water temperature	A1
VT 100 (GC4B)	Vitoltronic 100 (type GC4B)	V100GC1A	Boiler control unit for constant boiler water temperature	A1
VT 200 (GW1)	Vitoltronic 200 (type GW1)	V200GW1	Weather-compensated boiler control unit for modulating boiler water temperature	A4
VT 200 (GW1)	Vitoltronic 200 (type GW1)	V200GW1_7		A4
VT 200 (GW1)	Vitoltronic 200 (type GW1)	V200GW1_8		A4
VT 200 (GW1)	Vitoltronic 200 (type GW1)	V200GW1_9		A4
VT 200 (GW1B)	Vitoltronic 200 (type GW1B)	V300GW2A	Weather-compensated boiler control unit for modulating boiler water temperature	A6

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VT 300 (GW2)	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	A5
VT 300 (GW2)	Vitotronic 300 (type GW2)	V300GW2_7		A5
VT 300 (GW2)	Vitotronic 300 (type GW2)	V300GW2_8		A5
VT 300 (GW2)	Vitotronic 300 (type GW2)	V300GW2_9		A5
VT 300 (GW2B)	Vitotronic 300 (type GW2B)	V300GW2A	Weather-compensated boiler and heating circuit control unit for modulating boiler water temperature with control for 2 heating circuits with mixer	A6
VT 300 (GW4B)	Vitotronic 300 (type GW4B)	V300GW2A	Weather-compensated boiler and heating circuit control unit for modulating boiler water temperature with control for 2 heating circuits with mixer	A6
VT 300 (GW5B)	Vitotronic 300 (Typ GW5B)	V300GW2A	Weather-compensated boiler and heating circuit control unit for modulating boiler water temperature with control for 2 heating circuits with mixer. System controller 2013	A6
VT 300-K (MW1)	Vitotronic 300-K / 333 (type MW1)	V333MW1	Weather-compensated cascade and heating circuit control unit, for up to 4 medium sized boilers and for 1 system circuit plus 2 mixer circuits. For medium sized boiler systems, wall mounting	B8
VT 300-K (MW1)	Vitotronic 300-K / 333 (type MW1)	V333MW1_7		B8
VT 300-K (MW1)	Vitotronic 300-K / 333 (type MW1)	V333MW1_8		B8
VT 300-K (MW1)	Vitotronic 300-K / 333 (type MW1)	V333MW1_9		B8
VT 300-K (MW1S)	Vitotronic 300-K / 333 (type MW1S)	V333MW1S	Weather-compensated cascade and heating circuit control unit, for up to 4 medium sized boilers and for 1 system circuit plus 2 mixer circuits. For medium sized boiler systems. Control panel installation.	B9
VT 300-K (MW1S)	Vitotronic 300-K / 333 (type MW1S)	V333MW1S_7		B9
VT 300-K (MW1S)	Vitotronic 300-K / 333 (type MW1S)	V333MW1S_8		B9
VT 300-K (MW1S)	Vitotronic 300-K / 333 (type MW1S)	V333MW1S_9		B9
VT 300 (MW1B)	Vitotronic 300-K (type MW1B)	V300KMW1A	Weather-compensated cascade and heating circuit control unit, for up to 4 medium sized boilers and for 1 system circuit plus 2 mixer circuits. For medium sized boiler systems.	BB
VT 300-K (MW2)	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 circuit plus 2 mixer circuits; for WGB systems. Also available for control panel installation.	BA
VT 300-K (MW2)	Vitotronic 300-K / 333 (type MW2) Vitotronic 300-K (type MW2S)	V333MW2_2		BA
VT 300 (MW2B)	Vitotronic 300-K (type MW2B)	V300KMW2A	Weather-compensated cascade and heating circuit control unit, for up to 8 wall mounted gas boilers and 1 system circuit plus 2 mixer circuits; for WGB systems.	BC
VT 300 (MW2C)	Vitotronic 300-K (type MW2C)	V300KMW2A	Weather-compensated cascade and heating circuit control unit, for up to 8 wall mounted gas boilers and 1 system circuit plus 2 mixer circuits; for WGB systems.	BC
VT 300 (MW3B)	Vitotronic 300 (type MW3B)	V300MW3B	Cascade for system controller 2013	BD
VT 300 (GW6B)	Vitotronic 300 (type GW6B)	V300GW6B	Cascade control unit with integral boiler controller	BE

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Small boiler control units				
VT 100 (KC2B)	Vitoltronic 100 (type KC2B)	V100KC4B	Boiler control unit for constant boiler water temperature	9D
VT 100 (KC4B)	Vitoltronic 100 (type KC4B)	V100KC4B	Boiler control unit for constant boiler water temperature	9D
VT 200 (HO1A)	Vitoladens 300-C with Vitoltronic 200 (type KW6A)	VPlusHO1_40	Oil condensing boiler with weather-compensated boiler and heating circuit control unit for 2 heating circuits with mixer and 1 heating circuit without mixer	C8
VT 200 (HO1B)	Vitoladens 300-C with Vitoltronic 200 (type KW6B)	VPlusHO1_40	Oil condensing boiler with weather-compensated boiler and heating circuit control unit for 2 heating circuits with mixer and 1 heating circuit without mixer	C8
VT 200 (HO1A)	Vitocrossal 300 with Vitoltronic 200 (type KW6A)	VScotHO1_40	Gas condensing boiler with weather-compensated boiler and heating circuit control unit for 2 heating circuits with mixer and 1 heating circuit without mixer	CB
VT 200 (HO1B)	Vitocrossal 300 with Vitoltronic 200 (type KW6B)	VScotHO1_40	Gas condensing boiler with weather-compensated boiler and heating circuit control unit for 2 heating circuits with mixer and 1 heating circuit without mixer	CB
VT 200 (KW6B)	Vitocrossal 300 CU3A (CA/US) with Vitoltronic 200 (type KW6B)	VScotHO1_200_20	Gas condensing boiler with weather-compensated boiler and heating circuit control unit for 2 heating circuits with mixer and 1 heating circuit without mixer; for CA/US 2015	CB
VT 200 (KO1B)	Vitoltronic 200 (type KO1B)	V200KO2B	Weather-compensated boiler and heating circuit control unit for modulating boiler water temperature with control for 2 heating circuits with mixer	9F
VT 200 (KO2B)	Vitoltronic 200 (type KO2B)	V200KO2B	Weather-compensated boiler and heating circuit control unit for modulating boiler water temperature with control for 2 heating circuits with mixer	9F

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Control units for wall mounted gas boilers or gas storage combi boilers				
VT 100 (HC1)	Vitodens 200 / 300 with Vitotronic 100 (type HC1) Vitodens 333 with Vitotronic 100 (HC1)	VDensHC1	GWG2004: wall mounted gas condensing boiler with constant temperature control unit	C0
VT 100 (HC1)	Vitodens 200 / 300 with Vitotronic 100 (type HC1) Vitodens 333 with Vitotronic 100 (HC1)	VDensHC1_4		C0
VT 100 (HC2)	Vitodens 200 / 300 with Vitotronic 100 (type HC2) Vitodens 333 with Vitotronic 100 (HC2)	VDensHC2	GWG2004: wall mounted gas condensing boiler with constant temperature control unit and time switch	C1
VT 100 (HC2)	Vitodens 200 / 300 with Vitotronic 100 (type HC2) Vitodens 333 with Vitotronic 100 (HC2)	VDensHC2_4		C1
VT 200 (HO1)	Vitodens 200 / 300 with Vitotronic 200 (type HO1) Vitodens 333 with Vitotronic 200 (HO1)	VDensHO1	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	C2
VT 200 (HO1)	Vitodens 200 / 300 with Vitotronic 200 (type HO1) Vitodens 333 with Vitotronic 200 (HO1)	VDensHO1_4		C2
VT 100 (HC1)	Vitopend 200 with Vitotronic 100 (type HC1)	VPendHC1	GWG2004: gas system boiler and gas combi boiler with constant temperature control unit	C3
VT 100 (HC1)	Vitopend 200 with Vitotronic 100 (type HC1)	VPendHC1_4		C3
VT 100 (HC1A)	Vitopend 200 with Vitotronic 100 (type HC1A)	VPendHC1_40	GWG2010: gas system boiler and gas combi boiler with constant temperature control unit	C3
VT 100 (HC1B)	Vitopend 200 with Vitotronic 100 (type HC1B)	VPendHC1_40	GWG2011: gas system boiler and gas combi boiler with constant temperature control unit	C3
VT 100 (HC2)	Vitopend 200 with Vitotronic 100 (type HC2)	VPendHC2	GWG2004: gas system boiler and gas combi boiler with constant temperature control unit and time switch	C4
VT 100 (HC2)	Vitopend 200 with Vitotronic 100 (type HC2)	VPendHC2_4		C4
VT 100 (HC2)	Vitopend 200 with Vitotronic 100 (type HC2)	VPendHC2_40	GWG2010: gas system boiler and gas combi boiler with constant temperature control unit and time switch	C4
VT 200 (HO1)	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	C5
VT 200 (HO1)	Vitopend 200 with Vitotronic 200 (type HO1)	VPendHO1_4		C5

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VT 200 (HO1A)	Vitopend 200 with Vitotronic 200 (type HO1A)	VPendHO1_40	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	C5
VT 200 (HO1B)	Vitopend 200 with Vitotronic 200 (type HO1B)	VPendHO1_40	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	C5
VT 100 (HC1)	Vitoplus with Vitotronic 100 (type HC1)	VPlusHC1	GWG2004: wall mounted oil condensing boiler with constant temperature control unit	C6
VT 100 (HC1)	Vitoplus with Vitotronic 100 (type HC1)	VPlusHC1_4		C6
VT 100 (HC1A)	Vitoplus with Vitotronic 100 (type HC1A)	VPlusHC1_20	GWG2009: wall mounted oil condensing boiler with constant temperature control unit	C6
VT 100 (HC1)	Vitoplus with Vitotronic 100 (type HC1)	VPlusHC1_40	Wall mounted oil condensing boiler with constant temperature control unit	C6
VT 100 (HC2)	Vitoplus with Vitotronic 100 (type HC2)	VPlusHC2	Wall mounted oil condensing boiler with constant temperature control unit and time switch	C7
VT 100 (HC2)	Vitoplus with Vitotronic 100 (type HC2)	VPlusHC2_4		C7
VT 100 (HC2)	Vitoplus with Vitotronic 100 (type HC2)	VPlusHC2_40		C7
VT 200 (HO1)	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	C8
VT 200 (HO1)	Vitoplus 300 / Vitoladens 300 with Vitotronic 200 (type HO1)	VPlusHO1_4		C8
VT 200 (HO1)	Vitoplus 300 / Vitoladens 300 with Vitotronic 200 (type HO1)	VPlusHO1_20	GWG2009: oil condensing storage combi boiler with weather-compensated control unit	C8
VT 200 (HO1A)	Vitoladens 333-F with Vitotronic 200 (type HO1A)	VPlusHO1_40	GWG2010: oil condensing storage combi boiler with weather-compensated control unit	C8
VT 200 (HO1B)	Vitoladens 333-F with Vitotronic 200 (type HO1B)	VPlusHO1_40	GWG2011: oil condensing storage combi boiler with weather-compensated control unit	C8
VT 100 (HC1)	Vitodens 200 / 300 with Vitotronic 100 (type HC1)	VScotHC1	GWG2004: wall mounted gas condensing boiler with constant temperature control unit, plus Lambda Pro combustion control	C9
VT 100 (HC1)	Vitodens 200 / 300 with Vitotronic 100 (type HC1)	VScotHC1_4		C9
VT 100 (HC1A)	Vitodens 222-F, 242-F, 333-F with Vitotronic 100 (type HC1A)	VScotHC1_20	GWG2009: gas condensing storage combi boiler with constant temperature control unit, plus Lambda Pro combustion control	C9
VT 100 (HC1A)	Vitodens 200 / 300 with Vitotronic 100 (type HC1A) Vitodens 222-F, 242-F, 333-F with Vitotronic 100 (type HC1A)	VScotHC1_40	GWG2010: wall mounted gas condensing boiler with constant temperature control unit, plus Lambda Pro combustion control	C9

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VT 100 (HC1B)	Vitodens 200 /300 with Vitotronic 100 (type HC1B), Vitodens 222-F, 242-F, 333-F, 343-F with Vitotronic 100 (type HC1B)	VScotHC1_40	GWG2011: wall mounted gas condensing boiler with constant temperature control unit, plus Lambda Pro combustion control	C9
VT 100 (HC1B)	Vitodens 200 /300 with Vitotronic 100 (type HC1B), Vitodens 222-F, 242-F, 333-F, 343-F with Vitotronic 100 (type HC1B)	VScotHC1_90	GWG2012: wall mounted gas condensing boiler with constant temperature control unit, with Lambda-Pro combustion control	C9
VT 100 (HC1B)	Vitodens 200 with Vitotronic 100 (type HC1B)	VScotHC1_200_10	GWG2015: Vitodens 200 wall mounted gas condensing boiler with constant temperature control unit, with Lambda-Pro combustion control	C9
VT 100 (GC7B)	Vitocrossal 100 with Vitotronic 100 (type GC7B)	VScotHC1_200_30	Gas condensing boiler for natural gas E and LL With modulating Matrix cylinder burner with Lambda Pro Control	C9
VT 100 (HC2)	Vitodens 200 with Vitotronic 100 (type HC2)	VScotHC2	GWG2004: wall mounted gas condensing boiler with constant temperature control unit and time switch, with Lambda-Pro combustion control	CA
VT 100 (HC2)	Vitodens 200 with Vitotronic 100 (type HC2)	VScotHC2_4		CA
VT 100 (HC2)	Vitodens 200 with Vitotronic 100 (type HC2)	VScotHC2_40	GWG2011: wall mounted gas condensing boiler with constant temperature control unit and time switch, with Lambda-Pro combustion control	CA
VT 200 (HC2B)	Vitodens 200 with Vitotronic 100 (type HC2B)	VScotHC2_200_11	GWG2016: wall mounted gas condensing boiler with constant temperature control unit and time switch, with Lambda-Pro combustion control	CA
VT 200 (HO1)	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 combustion control	CB
VT 200 (HO1)	Vitodens 200 / 300 with Vitotronic 200 (type HO1)	VScotHO1_4		CB
VT 200 (HO1A)	Vitodens 222-F, 242-F, 333-F, 343-F with Vitotronic 200 (type HO1A)	VScotHO1_20	GWG2009: wall mounted 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 combustion control	CB
VT 200 (HO1B)	Vitodens 222-F, 242-F, 333-F, 343-F with Vitotronic 200 (type HO1B)	VScotHO1_20	GWG2011: wall mounted 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 combustion control	CB

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VT 200 (HO1A)	Vitodens 200 / 300 with Vitotronic 200 (type HO1A) Vitodens 222-F, 242-F, 333-F, 343-F with Vitotronic 200 (type HO1A)	VScotHO1_40	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 combustion control	CB
VT 200 (HO1B)	Vitodens 200 /300 with Vitotronic 200 (type HO1B), Vitodens 222-F, 242-F, 333-F, 343-F with Vitotronic 200 (type HO1B)	VScotHO1_40	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 combustion control	CB
VT 200 (HO1B)	Vitodens 300-W, type WB3E	VScotHO1_70	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 combustion control and control for hydronic balancing	CB
VT 200 (HO1C)	Vitodens 300-W, Vitodens 333-F, 343-F with Vitotronic 200 RF (type HO1C)	VScotHO1_72	GWG2012: 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 combustion control	CB
VT 200 (HO1B)	Vitodens 2xx-W/F B2HA/B2KA/B2LA/B2TA/B2SA with Vitotronic 200 (type HO1B)	VScotHO1_90	Vitodens 2xx-W/F B2HA/B2KA/B2LA/B2TA/B2SA with Vitotronic 200 (type HO1B)	CB
VT 200 (HO2B)	Vitodens 3xx-W/F with Vitotronic 200 (type HO2B)	VScotHO1_200	Vitodens 300 W/F with programming unit with touchscreen	CB
VT 200 (HO1B)	Vitodens 200 (2015) with Vitotronic 200 (type HO1B)	VScotHO1_200_10	GWG 2015: Vitodens 200 (2015)	CB
VT 200 (HO2B)	Vitodens 200 (2016) with Vitotronic 200 (type HO2B)	VScotHO1_200_11	GWG 2016: Vitodens 200 with energy cockpit	CB
VT 200 (HO2B)	Vitodens 200 (2016) with Vitotronic 200 (type HO2B)	VScotHO1_200_01	GWG 2016: Vitodens 300 with HO2B, from 08/2016 with ventilation control	CB
VT 200 (GW7B)	Vitocrossal 100 with Vitotronic 200 (type GW7B)	VScotHO1_200_30	Gas condensing boiler for natural gas E and LL With modulating MatriX cylinder burner with Lambda Pro Control	CB
Vitosorp 200-F	Vitosorp 200-F with Vitotronic 200 (type HO1D)	Vsortp	Vitosorp	CB
Vitovalor 300-P	Vitovalor 300-P with Vitotronic 200 (type HO1E)	Vitovalor	Hybrid appliance comprising a gas condensing boiler as peak load heat generator with PEM fuel cell	E3

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Heat pump control units				
VBC700_BW_WW	Vitocal 300-G with WPR 300	VBC700_BW_WW	Brine/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer	46
VBC700_AW	Vitocal 300-A with WPR 300	VBC700_AW	Reversible air/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer	47
VT 200 (WO1A)	Vitocal 222 / 242 G with Vitotronic 200 (type WO1A) Vitocal 333 / 343 G with Vitotronic 200 (type WO1A)	V200WO1A	Heat pump compact appliance with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer	48
VT 200 (WO1B)	Vitocal 222 / 242 G with Vitotronic 200 (type WO1B) Vitocal 333 / 343 G with Vitotronic 200 (type WO1B)	V200WO1A	Heat pump compact appliance with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer	48
VT 200 (WO1A)	Vitocal 2xx-G / 3xx-G with Vitotronic 200 (type WO1A)	V200WO1A	Brine/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer	48
VT 200 (WO1B)	Vitocal 2xx-G / 3xx-G with Vitotronic 200 (type WO1B)	V200WO1A	Brine/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer	48
VT 200 (WO1A)	Vitocal 3xx-A with Vitotronic 200 (type WO1A)	VBC702_AW	Reversible air/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer	49
VT 200 (WO1B)	Vitocal 3xx-A with Vitotronic 200 (type WO1B)	VBC702_AW	Reversible air/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer	49
VT 200 (WO1A)	Vitocal 200-S with Vitotronic 200 (type WO1A)	VBC702_S	Air/water heat pump, split version with weather-compensated control unit for 1 heating circuit without mixer and 1 heating circuit with mixer Please note: restricted data access	4A
VT 200 (WO1B)	Vitocal 200-S with Vitotronic 200 (type WO1B)	VBC702_S	Air/water heat pump as split version with weather-compensated control unit for 1 heating circuit without mixer and 1 heating circuit with mixer	4A

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VT 200 (WO1C)	Vitocal xxx-G with Vitotronic 200, type WO1C Vitocal 222-G with Vitotronic 200, type WO1C Vitocal 242-G with Vitotronic 200, type WO1C Vitocal 333-G with Vitotronic 200, type WO1C Vitocal 343-G with Vitotronic 200, type WO1C	CU401B_G	Brine/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer	4 B
VT 200 (WO1C)	Vitocal xxx-A with Vitotronic 200 (type WO1C)	CU401B_A	Air/water heat pump with weather-compensated control unit for 1 heating circuit without mixer and up to 2 heating circuits with mixer	4C
VT 200 (WO1C)	Vitocal xxx-S with Vitotronic 200, type WO1C Vitocal 200-S with Vitotronic 200, type WO1C Vitocal 222-S with Vitotronic 200, type WO1C Vitocal 242-S with Vitotronic 200, type WO1C Vitocaldens, Vitolacaldens	CU401B_S	Air/water heat pump, split version with weather-compensated control unit for 1 heating circuit without mixer and 1 heating circuit with mixer	4D

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Control units for solid fuel boilers				
VT 200 FO1	Vitoltronic 200 type FO1	VBC550P	Pellet boiler with control unit	33