

Number	92998/03	Replaces	92998/02
Issued	20-12-2016	Scope	2009/142/EC (30-11-2009)
Report number	160301775/3	Contract number	E 8090
PIN	0063CR3775		

EC TYPE EXAMINATION CERTIFICATE (GAD)

Kiwa hereby declares that the **Condensing Boilers**, type

VUW 196/7-2 (H-SEE) ecoTEC pure	VU 246/7-2 (H-INT II) ecoTEC pure
VUW 236/7-2 (H-INT II) ecoTEC pure	VMW 246/7-2 (H-IT) ecoTEC pure
VMW 236/7-2 (H-ES) ecoTEC pure	VUW 286/7-2 (H-INT II) ecoTEC pure
VUW 236/7-2 (H-TR) S ecoTEC pure	VMW 286/7-2 (H-ES) ecoTEC pure
VUW 236/7-2 (H-TR) ecoTEC pure	VUW 286/7-2 (H-TR) ecoTEC pure
VCW 226/7-2 (E-BE) ecoTEC pure	VUW 286/7-2 (H-TR) S ecoTEC pure
VC 186/7-2 (E-BE) ecoTEC pure	VUW 246/7-2 (H-GB) ecoTEC sustain 24
VC 256/7-2 (E-BE) ecoTEC pure	VUW 246/7-2 (H-GB) ecoTEC pure24
VCW 286/7-2 (E-BE) ecoTEC pure	VUW 286/7-2 (H-GB) ecoTEC sustain 28
VC 226/7-2 (E-PL) ecoTEC pure	VUW 286/7-2 (H-GB) ecoTEC pure 28
VCW 226/7-2 (E-PL) ecoTEC pure	

manufactured by

Vaillant
Remscheid, Germany

meets the essential requirements as described in the
Directive 2009/142/EC relating to appliances burning gaseous fuels.

Country of destination, appliance categories, installation types and available types are mentioned in the appendix to this certificate.



Luc Leroy
Kiwa

CERTIFICATE 92998/03

Appendix no.: 1
Dated: 20-12-2016
Examination report(s): 160301775/3

List of available types,

Type name ecoTEC pure	Appliance type	CH Heat input (kW - Hi)	DHW Heat input (kW - Hi)
VUW 196/7-2 (H-SEE)	C13x, C33x, C43x, C53x, C83x, C93x, B33(P)*, B53(P)* * Only for SI	6.8 – 19.1	6.8 - 24.5
VUW 236/7-2 (H-INT II)	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	6.8 – 19.1	6.8 - 24.5
VUW 236/7-2 (H-TR)	C13, C33, C43, C53, C83, C93, B53	6.8 – 19.1	6.8 - 24.5
VUW 236/7-2 (H-TR) S	C13, C33, C43, C53, C83, C93, B53	6.8 – 19.1	6.8 - 24.5
VMW 236/7-2 (H-ES)	C13, C33, C43, C43x, C53, C83, B33(P), B53(P)	6.8 – 19.1	6.8 - 24.5
VU 246/7-2 (H-INT II)	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	7.8 -24.8	7.8 -28.6
VMW 246/7-2 (H-IT)	C13, C33, C43, C43x, C53, C83, C93, B23, B53(P)	7.8 -24.8	7.8 -28.6
VUW 286/7-2 (H-INT II)	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	7.8 -24.8	7.8 -28.6
VMW 286/7-2 (H-ES)	C13, C33, C43, C43x, C53, C83, B33(P), B53(P)	7.8 -24.8	7.8 -28.6
VUW 286/7-2 (H-TR)	C13, C33, C43, C53, C83, C93, B53	7.8 -24.8	7.8 -28.6
VUW 286/7-2 (H-TR) S	C13, C33, C43, C53, C83, C93, B53	7.8 -24.8	7.8 -28.6
VCW 226/7-2 (E-BE) ecoTEC pure	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	6.6 - 18.7	6.6 - 24.4
VC 186/7-2 (E-BE) ecoTEC pure	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	6.6 - 18.7	6.6 - 24.4
VC 256/7-2 (E-BE) ecoTEC pure	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	7.6 - 24.8	7.6 - 28.5
VCW 286/7-2 (E-BE) ecoTEC pure	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	7.6 - 24.8	7.6 - 28.5
VC 226/7-2 (E-PL) ecoTEC pure	C13, C33, C43, C53, C83, C93, B23, B33(P), B53(P)	6.6 - 18.7	6.6 - 24.4
VCW 226/7-2 (E-PL) ecoTEC pure	C13, C33, C43, C53, C83, C93, B23, B33(P), B53(P)	6.6 - 18.7	6.6 - 24.4
VUW 246/7-2 (H-GB) ecoTEC sustain 24	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	6.6 - 18.7	6.6 - 24.4
VUW 246/7-2 (H-GB) ecoTEC pure24	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	6.6 - 18.7	6.6 - 24.4
VUW 286/7-2 (H-GB) ecoTEC sustain 28	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	7.6 - 18.7	7.6 - 28.5
VUW 286/7-2 (H-GB) ecoTEC pure 28	C13, C33, C43, C53, C83, C93, B33(P), B53(P)	7.6 - 18.7	7.6 - 28.5

Remark:

Flue type C43x (common flue system with a maximum of 5 appliances) according the applicable installation instructions and mounting instructions mentioned in manual 0020222107_02 for the VMW 246/7-2 (H-IT) appliance and manual 0020231163_01 for the VMW 236/7-2 (H-ES) and VMW 286/7-2 (H-ES) appliances.

Directives

Gas Appliance Directive (2009/142/EC)

Standard

EN 15502-1:2012 + A1 : 2015, EN 15502-2-1: 2012

CERTIFICATE 92998/03

Appendix no.: 1
Dated: 20-12-2016
Examination report(s): 160301775/3

Appliance category and Countries of destination

Type name	Appliance category	Countries
VUW 196/7-2 (H-SEE) ecoTEC pure	II2H3P G20 – 20 mbar G31 – 37 mbar	BA, HR, RS, SI
VUW 236/7-2 (H-INT II) ecoTEC pure	II2H3P, G20 – 20 mbar (HU 25) II2HS3P G25.1 – 25 mbar G31 – 37 mbar	CZ, SK, RO, HU
VUW 236/7-2 (H-TR) ecoTEC pure	II2H3P G20 – 20 mbar G31 – 37 mbar	TR
VUW 236/7-2 (H-TR) S ecoTEC pure	II2H3P G20 – 20 mbar G31 – 37 mbar	TR
VMW 236/7-2 (H-ES) ecoTEC pure	II2H3P G20 – 20 mbar G31 – 37 mbar	ES
VU 246/7-2 (H-INT II) ecoTEC pure	II2H3P, G20 – 20 mbar (HU 25) II2HS3P G25.1 – 25 mbar G31 – 37 mbar	CZ, SK, HU
VMW 246/7-2 (H-IT)	II2HM3P G20 – 20 mbar G230 – 20 mbar G31 – 37 mbar	IT
VUW 286/7-2 (H-INT II) ecoTEC pure	II2H3P, G20 – 20 mbar II2HS3P G25.1 – 25 mbar G31 – 37 mbar	RO, HU
VMW 286/7-2 (H-ES) ecoTEC pure	II2H3P G20 – 20 mbar G31 – 37 mbar	ES
VUW 286/7-2 (H-TR) ecoTEC pure	II2H3P G20 – 20 mbar G31 – 37 mbar	TR
VUW 286/7-2 (H-TR) S ecoTEC pure	II2H3P G20 – 20 mbar G31 – 37 mbar	TR
VCW 226/7-2 (E-BE) ecoTEC pure	I2E(S) G20 – 20 mbar I3P G31 – 37 mbar	BE
VC 186/7-2 (E-BE) ecoTEC pure	I2E(S) G20 – 20 mbar I3P G31 – 37 mbar	BE
VC 256/7-2 (E-BE) ecoTEC pure	I2E(S) G20 – 20 mbar I3P G31 – 37 mbar	BE
VCW 286/7-2 (E-BE) ecoTEC pure	I2E(S) G20 – 20 mbar I3P G31 – 37 mbar	BE
VC 226/7-2 (E-PL) ecoTEC pure	II2ELw3P G20 – 20 mbar G27 – 20 mbar G31 – 37 mbar	PL
VCW 226/7-2 (E-PL) ecoTEC pure	II2ELw3P G20 – 20 mbar G27 – 20 mbar G31 – 37 mbar	PL
VUW 246/7-2 (H-GB) ecoTEC sustain 24	II2H3P G20 – 20 mbar G31 – 37 mbar	GB

0063
Page 3 of 3

CERTIFICATE 92998/03

Appendix no.: 1
Dated: 20-12-2016
Examination report(s): 160301775/3

VUW 246/7-2 (H-GB) ecoTEC pure24	II2H3P	G20 – 20 mbar G31 – 37 mbar	GB
VUW 286/7-2 (H-GB) ecoTEC sustain 28	II2H3P	G20 – 20 mbar G31 – 37 mbar	GB
VUW 286/7-2 (H-GB) ecoTEC pure 28	II2H3P	G20 – 20 mbar G31 – 37 mbar	GB