



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910		

EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the central heating boilers, type(s):

VU 10CS/1-5 (N-INT2) ecoTEC plus, VU 10CS/1-5 M (N-INT2) ecoTEC plus,
VU 15CS/1-5 (N-INT2) ecoTEC plus, VU 15CS/1-5 M (N-INT2) ecoTEC plus,
VU 20CS/1-5 (N-INT2) ecoTEC plus, VU 20CS/1-5 M (N-INT2) ecoTEC plus,
VU 20CS/1-7 (N-INT2) ecoTEC exclusive, VU 25CS/1-5 (N-INT2) ecoTEC plus,
VU 25CS/1-5 M (N-INT2) ecoTEC plus, VU 25CS/1-7 (N-INT2) ecoTEC exclusive,
VU 30CS/1-5 (N-INT2) ecoTEC plus, VU 30CS/1-5 M (N-INT2) ecoTEC plus,
VU 35CS/1-5 (N-INT2) ecoTEC plus, VU 35CS/1-5 M (N-INT2) ecoTEC plus,
VUI 26CS/1-5 (N-INT2) ecoTEC plus, VUI 26CS/1-5 M (N-INT2) ecoTEC plus,
VUI 32CS/1-5 (N-INT2) ecoTEC plus, VUI 32CS/1-5 M (N-INT2) ecoTEC plus,
VUW 26CS/1-5 (N-INT2) ecoTEC plus, VUW 26CS/1-5 M (N-INT2) ecoTEC plus,
VUW 32CS/1-5 (N-INT2) ecoTEC plus, VUW 32CS/1-5 M (N-INT2) ecoTEC plus,
VUW 36CF/1-7 (N-INT2) ecoTEC exclusive, VUW 36CS/1-5 (N-INT2) ecoTEC plus,
VUW 36CS/1-5 M (N-INT2) ecoTEC plus, VUW 40CS/1-5 (N-INT2) ecoTEC plus,
VUW 40CS/1-5 M (N-INT2) ecoTEC plus

Manufacturer

Vaillant GmbH
Remscheid, Germany

meet(s) the essential requirements as described in the
Regulation (EU) 2016/426 relating to appliances burning gaseous fuels.

Reference standard: EN 15502-2-1:2012+A1:2016 and EN 15502-1:2021/AC:2022

This certificate is only valid in combination with the appendix to this certificate, where specific information and/or conditions are given.



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910	Page	1 of 10

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Manufacturer:
Vaillant GmbH

Types:

Model name	Heat input G20		Heat input G31	
	CH (kW - Hi)	DHW (kW - Hi)	CH (kW - Hi)	DHW (kW - Hi)
VU 10CS/1-5 (N-INT2) ecoTEC plus	2.7 – 10.2	2.7 – 20.4	5.2 – 10.2	5.2 – 20.4
VU 15CS/1-5 (N-INT2) ecoTEC plus	2.7 – 15.3	2.7 – 20.4	5.2 – 15.3	5.2 – 20.4
VU 20CS/1-5 (N-INT2) ecoTEC plus	2.7 – 20.4	2.7 – 24.5	5.2 – 20.4	5.2 – 24.5
VU 25CS/1-5 (N-INT2) ecoTEC plus	2.7 – 25.5	2.7 – 28.3	5.2 – 25.5	5.2 – 26.2
VU 30CS/1-5 (N-INT2) ecoTEC plus	3.7 – 30.6	3.7 – 35.5	8.2 – 30.6	8.2 – 35.5
VUW 26CS/1-5 (N-INT2) ecoTEC plus	2.7 – 20.4	2.7 – 26.5	5.2 – 20.4	5.2 – 26.2
VUW 32CS/1-5 (N-INT2) ecoTEC plus	3.7 – 25.5	3.7 – 32.6	8.2 – 25.5	8.2 – 32.6
VUW 36CS/1-5 (N-INT2) ecoTEC plus	3.7 – 30.6	3.7 – 36.7	8.2 – 30.6	8.2 – 35.5
VUW 36CF/1-7 (N-INT2) ecoTEC exclusive	3.2 – 25.5	3.2 – 34.3		
VU 20CS/1-7 (N-INT2) ecoTEC exclusive	2.7 – 20.4	2.7 – 24.5	5.2 – 20.4	5.2 – 24.5
VU 25CS/1-7 (N-INT2) ecoTEC exclusive	2.7 – 25.5	2.7 – 28.3	5.2 – 25.5	5.2 – 26.2
VUI 32CS/1-5 (N-INT2) ecoTEC plus	3.7 – 25.5	3.7 – 32.6	8.2 – 25.5	8.2 – 32.6
VUI 26CS/1-5 (N-INT2) ecoTEC plus	2.7 – 20.4	2.7 – 26.5	5.2 – 20.4	5.2 – 26.2
VU 35CS/1-5 (N-INT2) ecoTEC plus	4.2 – 35.7	4.2 – 40.8		
VUW 40CS/1-5 (N-INT2) ecoTEC plus	4.2 – 35.7	4.2 – 40.8		
VU 10CS/1-5 M (N-INT2) ecoTEC plus	3.9 – 10.2	3.9 – 20.4		
VU 15CS/1-5 M (N-INT2) ecoTEC plus	3.9 – 15.3	3.9 – 20.4		
VU 20CS/1-5 M (N-INT2) ecoTEC plus	3.9 – 20.4	3.9 – 24.5		
VU 25CS/1-5 M (N-INT2) ecoTEC plus	3.9 – 24.5	3.9 – 24.5		
VU 30CS/1-5 M (N-INT2) ecoTEC plus	4.5 – 30.6	4.5 – 30.6		
VU 35CS/1-5 M (N-INT2) ecoTEC plus	4.5 – 35.7	4.5 – 37.0		
VUW 26CS/1-5 M (N-INT2) ecoTEC plus	3.9 – 20.4	3.9 – 24.5		
VUW 32CS/1-5 M (N-INT2) ecoTEC plus	4.5 – 25.5	4.5 – 30.6		
VUW 36CS/1-5 M (N-INT2) ecoTEC plus	4.5 – 30.6	4.5 – 30.6		
VUW 40CS/1-5 M (N-INT2) ecoTEC plus	4.5 – 35.7	4.5 – 37.0		
VUI 32CS/1-5 M (N-INT2) ecoTEC plus	4.5 – 25.5	4.5 – 30.6		
VUI 26CS/1-5 M (N-INT2) ecoTEC plus	3.9 – 20.4	3.9 – 24.5		



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910	Page	2 of 10

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Model name	20% H2 suitable (see remarks)	Appliance categories		Countries
VU 10CS/1-5 (N-INT2) ecoTEC plus	*	II _{2H3P}	G20 – 20 mbar G31 – 37 mbar	Czech Republic, Slovakia, Slovenia, Ukraine
VU 15CS/1-5 (N-INT2) ecoTEC plus	*	II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Czech Republic, Slovenia, Ukraine
VU 20CS/1-5 (N-INT2) ecoTEC plus	*	II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Czech Republic, Hungary, Slovenia, Ukraine
VU 25CS/1-5 (N-INT2) ecoTEC plus	*	II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Czech Republic, Slovakia, Hungary, Slovenia, Ukraine, Romania
VU 30CS/1-5 (N-INT2) ecoTEC plus		II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Czech Republic, Hungary, Slovenia, Ukraine, Romania
VUW 26CS/1-5 (N-INT2) ecoTEC plus	*	II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Czech Republic, Slovakia, Hungary, Slovenia, Ukraine, Romania
VUW 32CS/1-5 (N-INT2) ecoTEC plus		II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Czech Republic, Hungary, Slovenia, Ukraine, Romania
VUW 36CS/1-5 (N-INT2) ecoTEC plus		II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Hungary, Ukraine, Romania
VUW 36CF/1-7 (N-INT2) ecoTEC exclusive		I _{2H} , I _{2N} (GR) I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Romania, Greece, Hungary, Portugal
VU 20CS/1-7 (N-INT2) ecoTEC exclusive	*	II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Hungary, Romania
VU 25CS/1-7 (N-INT2) ecoTEC exclusive	*	II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Czech Republic, Hungary, Romania
VUI 32CS/1-5 (N-INT2) ecoTEC plus		II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Czech Republic, Hungary, Romania



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910	Page	3 of 10

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

VUI 26CS/1-5 (N-INT2) ecoTEC plus	*	II _{2H3P} , II _{2HS3P} (HU)	G20 – 20 mbar G31 – 37 mbar G25.1 – 25 mbar	Czech Republic, Slovakia, Hungary, Slovenia
VU 35CS/1-5 (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Slovakia, Hungary, Slovenia, Ukraine, Romania
VUW 40CS/1-5 (N-INT2) ecoTEC plus		I _{2H}	G20 - 20 mbar	Ukraine, Romania
VU 10CS/1-5 M (N-INT2) ecoTEC plus		I _{2H}	G20 – 20 mbar	Czech Republic, Slovakia, Slovenia, Ukraine
VU 15CS/1-5 M (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Slovenia, Ukraine
VU 20CS/1-5 M (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Hungary, Slovenia, Ukraine
VU 25CS/1-5 M (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Slovakia, Hungary, Slovenia, Ukraine, Romania
VU 30CS/1-5 M (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Hungary, Slovenia, Ukraine, Romania
VU 35CS/1-5 M (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Slovakia, Hungary, Slovenia, Ukraine, Romania
VUW 26CS/1-5 M (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Slovakia, Hungary, Slovenia, Ukraine, Romania
VUW 32CS/1-5 M (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Hungary, Slovenia, Ukraine, Romania
VUW 36CS/1-5 M (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Hungary, Ukraine, Romania
VUW 40CS/1-5 M (N-INT2) ecoTEC plus		I _{2H}	G20 - 20 mbar	Ukraine, Romania
VUI 32CS/1-5 M (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Hungary, Romania
VUI 26CS/1-5 M (N-INT2) ecoTEC plus		I _{2H} , I _{2HS} (HU)	G20 – 20 mbar G25.1 – 25 mbar	Czech Republic, Slovakia, Hungary, Slovenia



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910	Page	4 of 10

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Model name	Appliance types	Flue installation manuals (use latest version)
VU 10CS/1-5 (N-INT2) ecoTEC plus	CZ, UA: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SK: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SI: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C _{13X} , C _{33X} , C _{43X} , C _{53X} , C _{83X} , C _{93X}	0020282319 (CZ) 0020282341 (SK) 0020282342 (SI) 0020282346 (UA)
VU 15CS/1-5 (N-INT2) ecoTEC plus	CZ, UA: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SI: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C _{13X} , C _{33X} , C _{43X} , C _{53X} , C _{83X} , C _{93X}	0020282319 (CZ) 0020282342 (SI) 0020282346 (UA)
VU 20CS/1-5 (N-INT2) ecoTEC plus	CZ, HU, UA: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SI: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C _{13X} , C _{33X} , C _{43X} , C _{53X} , C _{83X} , C _{93X}	0020282319 (CZ) 0020282324 (HU) 0020282342 (SI) 0020282346 (UA)
VU 25CS/1-5 (N-INT2) ecoTEC plus	CZ, HU, RO, UA: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SK: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SI: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C _{13X} , C _{33X} , C _{43X} , C _{53X} , C _{83X} , C _{93X}	0020282319 (CZ) 0020282324 (HU) 0020282337 (RO) 0020282341 (SK) 0020282342 (SI) 0020282346 (UA)
VU 30CS/1-5 (N-INT2) ecoTEC plus	CZ, HU, RO, UA: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SI: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C _{13X} , C _{33X} , C _{43X} , C _{53X} , C _{83X} , C _{93X}	0020282319 (CZ) 0020282324 (HU) 0020282337 (RO) 0020282342 (SI) 0020282346 (UA)
VUW 26CS/1-5 (N-INT2) ecoTEC plus	CZ, HU, RO, UA: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SK: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃	0020282319 (CZ) 0020282324 (HU) 0020282337 (RO) 0020282341 (SK)



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910	Page	5 of 10

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

	B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SI: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C _{13X} , C _{33X} , C _{43X} , C _{53X} , C _{83X} , C _{93X}	0020282342 (SI) 0020282346 (UA)
VUW 32CS/1-5 (N-INT2) ecoTEC plus	CZ, HU, RO, UA: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SI: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C _{13X} , C _{33X} , C _{43X} , C _{53X} , C _{83X} , C _{93X}	0020282319 (CZ) 0020282324 (HU) 0020282337 (RO) 0020282342 (SI) 0020282346 (UA)
VUW 36CS/1-5 (N-INT2) ecoTEC plus	HU, RO, UA: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃	0020282324 (HU) 0020282337 (RO) 0020282346 (UA)
VUW 36CF/1-7 (N-INT2) ecoTEC exclusive	CZ, HU, RO: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ GR: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C _{13(X)} , C _{33(X)} , C _{43(X)} , C _{53(X)} , C _{83(X)} , C _{93(X)} PT: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃	0020282319 (CZ) 0020282324 (HU) 0020282337 (RO) 0020282323 (GR) 0020282336 (PT)
VU 20CS/1-7 (N-INT2) ecoTEC exclusive	HU, RO: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃	0020282324 (HU) 0020282337 (RO)
VU 25CS/1-7 (N-INT2) ecoTEC exclusive	CZ, HU, RO: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃	0020282319 (CZ) 0020282324 (HU) 0020282337 (RO)
VUI 32CS/1-5 (N-INT2) ecoTEC plus	CZ, HU, RO: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃	0020282319 (CZ) 0020282324 (HU) 0020282337 (RO)
VUI 26CS/1-5 (N-INT2) ecoTEC plus	CZ, HU: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SK: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SI: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C _{13X} , C _{33X} , C _{43X} , C _{53X} , C _{83X} , C _{93X}	0020282319 (CZ) 0020282324 (HU) 0020282341 (SK) 0020282342 (SI)
VU 35CS/1-5 (N-INT2) ecoTEC plus	CZ, HU, RO, UA:	0020282319 (CZ)



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910	Page	6 of 10

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

	B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SK: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃ SI: B ₂₃ , B ₃₃ , B ₅₃ , B _{53P} , C _{13X} , C _{33X} , C _{43X} , C _{53X} , C _{83X} , C _{93X}	0020282324 (HU) 0020282337 (RO) 0020282341 (SK) 0020282342 (SI) 0020282346 (UA)
VUW 40CS/1-5 (N-INT2) ecoTEC plus	RO, UA: B ₃₃ , B _{53(P)} , C ₁₃ , C ₃₃ , C ₄₃ , C ₅₃ , C ₈₃ , C ₉₃	0020282337 (RO) 0020282346 (UA)
VU 10CS/1-5 M (N-INT2) ecoTEC plus	C ₍₁₀₎₃ , (CZ, SI, SK) C ₍₁₂₎₃ , C ₍₁₃₎₃ , C ₍₁₄₎₃ (SK, SI) Cascade (SK, UA)	Conversion manual 0020327522 (CZ) 0020327534 (SI) 0020327537 (UA) 0020327531 (SK) Conversion flue book 0020327523 (CZ) 0020327535 (SI) 0020327526 (RO) 0020327532 (SK) Flue book cascade 0020213538 (CZ) 0020213624 (SI) 0020213541 (UA)
VU 15CS/1-5 M (N-INT2) ecoTEC plus	C ₍₁₀₎₃ (CZ, SI) C ₍₁₂₎₃ (CZ, SI) C ₍₁₃₎₃ , C ₍₁₄₎₃ (SI) Cascade (CZ, SI, UA)	Conversion manual 0020327522 (CZ) 0020327534 (SI) 0020327537 (UA) 0020327525 (RO) Conversion flue book 0020327523 (CZ) 0020327535 (SI) Flue book cascade 0020213538 (CZ) 0020213624 (SI) 0020213541 (UA)
VU 20CS/1-5 M (N-INT2) ecoTEC plus	C ₍₁₀₎₃ , C ₍₁₂₎₃ (CZ, HU, SI, RO) C ₍₁₃₎₃ , C ₍₁₄₎₃ (HU, SI) Cascade (CZ, HU, SK, UA)	Conversion manual 0020327522 (CZ) 0020327534 (SI) 0020327537 (UA) 0020327528 (HU) Conversion flue book 0020327523 (CZ) 0020327535 (SI)



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910	Page	7 of 10

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

		0020327529 (HU) 0020327526 (RO) Flue book cascade 0020213538 (CZ) 0020213624 (SI) 0020213541 (UA) 0020213620 HU) 0020213621 (RO)
VU 25CS/1-5 M (N-INT2) ecoTEC plus	C ₍₁₀₎₃ , C ₍₁₂₎₃ (CZ, HU, SK, SI) C ₍₁₃₎₃ , C ₍₁₄₎₃ (HU, SK, SI) Cascade (CZ, HU, SK, SI, UA)	Conversion manual 0020327522 (CZ) 0020327534 (SI) 0020327537 (UA) 0020327528 (HU) 0020327531 (SK) Conversion flue book 0020327523 (CZ) 0020327535 (SI) 0020327529 (HU) 0020327532 (SK) Flue book cascade 0020213538 (CZ) 0020213624 (SI) 0020213541 (UA) 0020213620 HU) 0020213540 (SK)
VU 30CS/1-5 M (N-INT2) ecoTEC plus	Cascade (CZ, HU, RO, SI, UA)	Conversion manual 0020327522 (CZ) 0020327534 (SI) 0020327537 (UA) 0020327528 (HU) 0020327525 (RO) Flue book cascade 0020213538 (CZ) 0020213624 (SI) 0020213541 (UA) 0020213620 HU) 0020213621 (RO)
VU 35CS/1-5 M (N-INT2) ecoTEC plus	Cascade (CZ, HU, RO, SI, SK, UA)	Conversion manual 0020327522 (CZ) 0020327534 (SI) 0020327537 (UA) 0020327528 (HU) 0020327525 (RO) 0020327531 (SK) Flue book cascade 0020213538 (CZ)



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910	Page	8 of 10

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

		0020213624 (SI) 0020213541 (UA) 0020213620 (HU) 0020213621 (RO) 0020213540 (SK)
VUW 26CS/1-5 M (N-INT2) ecoTEC plus	C ₍₁₀₎₃ , C ₍₁₂₎₃ (CZ, RO, HU, SK, SI) C ₍₁₃₎₃ , C ₍₁₄₎₃ (HU, SK, SI) Cascade (CZ, HU, RO, SK, SI, UA)	Conversion manual 0020327522 (CZ) 0020327534 (SI) 0020327537 (UA) 0020327528 (HU) 0020327525 (RO) 0020327531 (SK) Conversion flue book 0020327523 (CZ) 0020327535 (SI) 0020327529 (HU) 0020327526 (RO) 0020327532 (SK) Flue book cascade 0020213538 (CZ) 0020213624 (SI) 0020213541 (UA) 0020213620 (HU) 0020213621 (RO) 0020213540 (SK)
VUW 32CS/1-5 M (N-INT2) ecoTEC plus	Cascade (CZ, HU, RO, SI, UA)	Conversion manual 0020327522 (CZ) 0020327534 (SI) 0020327537 (UA) 0020327528 (HU) 0020327525 (RO) Flue book cascade 0020213538 (CZ) 0020213624 (SI) 0020213541 (UA) 0020213620 (HU) 0020213621 (RO)
VUW 36CS/1-5 M (N-INT2) ecoTEC plus	C ₍₁₀₎₃ (RO) Cascade (HU, RO, UA)	Conversion manual 0020327537 (UA) 0020327528 (HU) 0020327525 (RO) Conversion flue book 0020327526 (RO) Flue book cascade 0020213541 (UA) 0020213620 (HU)



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910	Page	9 of 10

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

		0020213621 (RO)
VUW 40CS/1-5 M (N-INT2) ecoTEC plus	Cascade (RO)	Conversion manual 0020327525 (RO) Flue book cascade 0020213621 (RO)
VUI 32CS/1-5 M (N-INT2) ecoTEC plus	C ₍₁₀₎₃ (RO) Cascade (CZ, HU, UA, RO)	Conversion manual 0020327522 (CZ) 0020327528 (HU) 0020327537 (UA) 0020327525 (RO) Conversion flue book 0020327526 (RO) Flue book cascade 0020213538 (CZ) 0020213620 HU) 0020213541 (UA) 0020213621 (RO)
VUI 26CS/1-5 M (N-INT2) ecoTEC plus	C ₍₁₀₎₃ , C ₍₁₂₎₃ (CZ, HU, SK, SI) C ₍₁₃₎₃ , C ₍₁₄₎₃ (HU, SK, SI) Cascade (CZ, HU, SK, SI)	Conversion manual 0020327522 (CZ) 0020327534 (SI) 0020327528 (HU) Conversion flue book 0020327523 (CZ) 0020327535 (SI) 0020327529 (HU) 0020327532 (SK) Flue book cascade 0020213538 (CZ) 0020213624 (SI) 0020213620 HU) 0020213540 (SK)



Number	20GR0212/05	Replaces	20GR0212/04
Issue date	26-05-2023	Contract number	E8090
Due date	26-05-2033	Module	B (Type testing)
Report number	181200910	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CU3910	Page	10 of 10

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Remarks:

- The appliances are suitable for category I_{2N} (G20) natural gas containing up to 20% of Hydrogen gas (H₂) when the appliance is set for category I_{2N} (G20).
Tested according DVGW ZP 3100 by TUV Rheinland, Cologne. Test report K 3237 2022 E1.
- Appliances ...CS/1-5 **M** (N-INT2) are suitable for overpressure flue systems after fitting the applicable conversion kit as described in the applicable conversion manual listed above.
After conversion these appliances shall be marked with an additional data plate according the conversion manual.
Possible conversion kits:
0010047212 (SK, SI, HU)
0010047213 (SK, SI, HU)
0010047216 (CZ, RO)
0010047217 (CZ, RO)
0010038884 (UA)
0010038885 (UA)
- Appliance type C.3(X) means applicable for appliance type with and without X.
For example: C_{43(x)} means C₄₃ and C_{43X}.