



Number	19GR0192/02	Replaces	19GR0192/01
Issue date	07-07-2022	Contract number	E 0430
Due date	07-07-2032	Module	B (Type testing)
Report number	141000634	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CQ3634		

EU TYPE EXAMINATION CERTIFICATE (GAR)

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

**i20CZ,
i22ECZ,
i24SZ,
i30CZ,
i32ECZ,
i35SZ,
p20C,
p28C,
p35C**

Manufacturer

**ATAG Verwarming België bvba
Kapellen, België**

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

Reference standard: EN 15502-1:2012+A1:2015 and EN 15502-2-1:2012+A1:2016

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



Number	19GR0192/02	Replaces	19GR0192/01
Issue date	07-07-2022	Contract number	E 0430
Due date	07-07-2032	Module	B (Type testing)
Report number	141000634	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CQ3634	Page	1 of 1

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Manufacturer:

ATAG Verwarming België bvba

Types:

i20CZ, i22ECZ, i24SZ, i30CZ, i32ECZ, i35SZ, p20C, p28C, p35C

Appliance types:

B₂₃, B_{23P}, B₃₃, C₍₁₀₎₃, C₍₁₂₎₃, C_{13(X)}, C_{33(X)}, C_{43(X)}, C_{53(X)}, C_{63(X)}, C_{83(X)}, C_{93(X)}

Appliance categories:

l_{2E(S)}, l_{2E+}, l_{2E}, l_{2EK}, l_{2ELL}, l_{2Esi}, l_{2H}, l_{2L}, l₃₊, l_{3B/P}, l_{3P}, ll_{2E+3P}, ll_{2E3B/P}, ll_{2E3P}, ll_{2EK3B/P}, ll_{2EK3P}, ll_{2ELL3B/P}, ll_{2ELL3P}, ll_{2Esi3B/P}, ll_{2Esi3P}, ll_{2H3+}, ll_{2H3B/P}, ll_{2H3P}, ll_{2L3B/P}, ll_{2L3P}

Gas groups and supply pressures:

B/P: 30 mbar; 50 mbar; H: 20 mbar; P: 30 mbar; 37 mbar; 50 mbar; E: 20 mbar; E+: G20 => 20 mbar; G25 => 25 mbar; Esi: 20 mbar; 25 mbar; E(S): 20 mbar; K: 25 mbar; L: 25 mbar; LL: 20 mbar;

Countries:

Belgium, Luxembourg

Remarks:

Appliances (iCon 1) i20CZ, i22ECZ, i24SZ, p20C are suitable for the gas groups E, H, K and L containing up to 30 % of Hydrogen gas (H₂).

Appliances (iCon 2) i30CZ, i32ECZ, i35SZ, p28C, p35C are suitable for the gas groups E, H, K and L containing up to 20 % of Hydrogen gas (H₂).

(Remarks above are only applicable with appliances incorporating an orifice diameter for restricting the gasflow)