



Number 18GR0327/00 Contract number E 0430

Issue date 21-04-2018 Scope (EU) 2016/426 (9 March 2016)

Due date 17-04-2028 Module B (Type testing)

PIN 0063BT3195 Report number 178195

## **EU TYPE EXAMINATION CERTIFICATE (GAR)**

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

A160S, A163C, A180S, A183C, A200S\*^, A203C\*^, A203C/P, A203EC, A220S, A223C, A240S, A243C, A243C/P, A244C, A244CL/P, A244CL^, A244EC, A245C^, A253C, A260S, A264C, A264EC, A285C, A285C/P, A285EC, A285EC/P, A320S\*^, A325C\*^, A325EC\*^

manufactured by

ATAG Verwarming Nederland B.V. Lichtenvoorde, The Netherlands

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

A description of the specific type(s) like model names, appliance types and categories is given in the appendix to this certificate.

Kiwa Nederland B.V. Wilmersdorf 50 P.O. Box 137 7300 AC APELDOORN The Netherlands









Number 18GR0327/00 Page 1 of 1

Issue date 21-04-2018 Scope (EU) 2016/426 (9 March 2016)

Due date 17-04-2028 Module B (Type testing)

PIN 0063BT3195 Report number 178195

## APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Manufacturer: ATAG Verwarming Nederland B.V.

Types: A160S, A180S, A200S<sup>\*</sup>^, A220S, A240S, A260S, A320S<sup>\*</sup>^, A163C, A183C, A203C<sup>\*</sup>^, A203EC, A203C/P,

A223C, A243C, A243C/P, A253C, A244C, A244CL^, A245C^, A244CL/P, A264C, A244EC, A264EC,

A285C, A285C/P, A285EC, A285EC/P, A325C\*^, A325EC\*/

All product types can be applied with:
non-return valve installed, indicated (HP)
suitable for openvented installation (OV)
build in expansion vessel, indicated (V)
\* only for UK type's since 2010, indicated (X)
suitable for AtagLowEnergieConcept, indicated (ALEC)
^ only for appliance categories I<sub>2HM</sub>, II<sub>2HM3P</sub>, II<sub>2HM3B/P</sub>

Appliance types : B<sub>23</sub>, B<sub>33</sub>, C<sub>13(x)</sub>, C<sub>33(x)</sub>, C<sub>43(x)</sub>, C<sub>53</sub>, C<sub>63(x)</sub>, C<sub>83(x)</sub>, C<sub>93(x)</sub>

Appliance categories : I<sub>2</sub>L, I<sub>2</sub>EK, I<sub>2</sub>H, I<sub>2</sub>E, I<sub>2</sub>EK, I<sub>2</sub>H, I<sub>2</sub>EK, I<sub>3</sub>H, I<sub>3</sub>H, I<sub>3</sub>H, I<sub>3</sub>H, I<sub>3</sub>H, I<sub>2</sub>EK, I<sub>2</sub>H, I<sub>2</sub>EK, I<sub>2</sub>H, I<sub>2</sub>H, I<sub>2</sub>H, I<sub>2</sub>H, I<sub>3</sub>H, I<sub></sub>

 $II_{2H3+},\ II_{2H3B/P},\ II_{2E+3P},\ II_{2E3i3P},\ II_{2E3B/P},\ II_{2E1L3B/P},\ II_{2R3R},\ I_{2HM},\ II_{2HM3P},\ II_{2HM3B/P}$ 

## Countries:

Austria France Liechtenstein Romania Belgium Germany Lithuania Slovakia Bulgaria Greece Luxembourg Slovenia Croatia Hungary Malta Spain Cyprus Iceland Netherlands, the Sweden Czech Republic Switzerland Ireland Norway Denmark Italy Poland Turkey

Estonia Latvia Portugal United Kingdom

Finland