



|            |             |                 |                              |
|------------|-------------|-----------------|------------------------------|
| Number     | 18GR0324/00 | 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):

**E160S, E163C, E180S, E183C, E200S<sup>\*^</sup>, E203C<sup>\*^</sup>, E203C/P, E203EC, E220S, E223C, E240S, E243C, E243C/P, E244C, E244CL/P, E244CL<sup>^</sup>, E244EC, E245C<sup>^</sup>, E253C, E260S, E264C, E264EC, E285C, E285C/P, E285EC, E285EC/P, E320S<sup>\*^</sup>, E325C<sup>\*^</sup>, E325EC<sup>\*^</sup>**

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.

Luc Leroy, Kiwa



|            |             |               |                              |
|------------|-------------|---------------|------------------------------|
| Number     | 18GR0324/00 | 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: E160S, E180S, E200S<sup>^</sup>, E220S, E240S, E260S, E320S<sup>^</sup>, E163C, E183C, E203C<sup>^</sup>, E203EC, E203C/P, E223C, E243C, E243C/P, E253C, E244C, E244CL<sup>^</sup>, E245C<sup>^</sup>, E244CL/P, E264C, E244EC, E264EC, E285C, E285C/P, E285EC, E285EC/P, E325C<sup>^</sup>, E325EC<sup>^</sup>

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)  
<sup>^</sup> 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>2L</sub>, I<sub>2EK</sub>, I<sub>2H</sub>, I<sub>2E</sub>, I<sub>2E+</sub>, I<sub>2R</sub>, I<sub>2ES</sub>, I<sub>3P</sub>, I<sub>3+</sub>, I<sub>3B/P</sub>, I<sub>3R</sub>, I<sub>2Esi</sub>, II<sub>2L3P</sub>, II<sub>2EK3P</sub>, II<sub>2L3B/P</sub>, II<sub>2EK3B/P</sub>, II<sub>2H3P</sub>, II<sub>2H3+</sub>, II<sub>2H3B/P</sub>, II<sub>2E+3P</sub>, II<sub>2Esi3P</sub>, II<sub>2E3B/P</sub>, II<sub>2E3P</sub>, II<sub>2ELL3B/P</sub>, II<sub>2R3R</sub>, I<sub>2HM</sub>, II<sub>2HM3P</sub>, II<sub>2HM3B/P</sub>

Countries:

|                |         |                  |                |
|----------------|---------|------------------|----------------|
| Austria        | France  | Liechtenstein    | Romania        |
| Belgium        | Germany | Lithuania        | Slovakia       |
| Bulgaria       | Greece  | Luxembourg       | Slovenia       |
| Croatia        | Hungary | Malta            | Spain          |
| Cyprus         | Iceland | Netherlands, the | Sweden         |
| Czech Republic | Ireland | Norway           | Switzerland    |
| Denmark        | Italy   | Poland           | Turkey         |
| Estonia        | Latvia  | Portugal         | United Kingdom |
| Finland        |         |                  |                |