





Number 18GR0736/02 Replaces 18GR0736/01

Issue date 15-03-2021 Contract number E 1490

Due date 15-03-2031 Module B (Type testing)

Report number 171201282 Scope (EU) 2016/426 (9 March 2016)

PIN 0063CS3282

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

Kiwa hereby declares that the Convection Heaters, type(s):

(PN17009) Maestro 75 Tunnel CM, (PN17009) Maestro 75 Tunnel RCH, (PN20002) Maestro 75 Tall Tunnel CM, (PN20002) Maestro 75 Tall Tunnel RCH

Manufacturer Dru Verwarming B.V.

Duiven, The Netherlands

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

Reference standard: EN 613:2000+A1:2003+prA2:2002 and prEN 613:2018

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

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

www.kiwaenergy.com

Sk-p

Ron Scheepers Kiwa



**Number** 18GR0736/02 **Replaces** 18GR0736/01

Issue date 15-03-2021 Contract number E 1490

Due date 15-03-2031 Module B (Type testing)

Report number 171201282 Scope (EU) 2016/426 (9 March 2016)

PIN 0063CS3282 Page 1 of 1

# APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

## Manufacturer:

Dru Verwarming B.V.

#### Types:

(PN17009) Maestro 75 Tunnel CM, (PN17009) Maestro 75 Tunnel RCH, (PN20002) Maestro 75 Tall Tunnel CM, (PN20002) Maestro 75 Tall Tunnel RCH.

# Appliance types:

C<sub>11</sub>, C<sub>12</sub>\*, C<sub>31</sub>, C<sub>32</sub>\*, C<sub>91</sub>

# Appliance categories:

I<sub>2E+</sub>, I<sub>2E</sub>, I<sub>2EK</sub>, I<sub>2ELL</sub>, I<sub>2H</sub>, I<sub>2L</sub>, I<sub>3B/P</sub>, I<sub>3P</sub>, I<sub>3P</sub>, I<sub>3P</sub>, I<sub>3P</sub>, II<sub>2E3B/P</sub>, II<sub>2H3B/P</sub>, II<sub>2H3P/P</sub>, Bio Methane\*\*, Bio Propane \*\*
\*\* The Convection Heaters mentioned in this certificate are certified for use on Bio Propane and Bio Methane, provided the Bio Propane is appropriate for test gas-group B/P and the Bio Methane is appropriate for test gas group H. The Bio Propane and Bio Methane only apply for Norway (TEK 17, § 14-4).

### Gas groups and supply pressures:

E+: G20 => 20 mbar; G25 => 25 mbar;

E: 20 mbar;

K: 25 mbar;

LL: 20 mbar;

H: 20 mbar;

L: 25 mbar;

B/P: 30 mbar; 37 mbar; 50 mbar;

P: 30 mbar; 37 mbar; 50 mbar;

B: 28-30 mbar; 50 mbar

#### Countries:

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

#### Remarks:

Kiwa Nederland B.V. certifies that these balanced flue fires are exclusively compatible with the following Concentric flue systems – installed individually or in combination, as described in the installation manual.

- 1. DRU LAS ES-I 150/100
- 2. DRU LAS ES-E 200/150/100
- 3. DRU LAS ES-I 200/130
- 4. DRU PV-1 100/60

<sup>\*</sup> Only in combination with DRU PV-I 100/60 (PowerVent®)