



Due date 21-04-2028 Module B (Type testing)

PIN 0063CS1560 Report number 161100560

EU TYPE EXAMINATION CERTIFICATE (GAR)

kiwa

(EU) 2016/426 (9 March 2016)

I 3130

Kiwa hereby declares that the Automatic Burner Control Systems, type(s):

QBK

manufactured by Contrive S.r.I Suisio (BG), Italy

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

The compliance is based on examination to EN 298:2012, EN 14459:2007.

The product(s) has/have been approved for all EU and EFTA countries.

A description of the specific types is given in the appendix to this certificate.

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









Number 18GR00738/00 Page 1 of 1

Due date 21-04-2028 Module B (Type testing)

PIN 0063CS1560 Report number 161100560

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Manufacturer: Contrive S.r.l.

Types:

Scope:

Application: Appliances burning gaseous and liquid fuels and permanent operation

Flame detection: Ionisation / UV
Applied technology: Complex electronics
Ambient temperature: -20 °C to +60 °C
Electrical supply: 115/230 Vac 50/60 Hz
Protection: With enclosure and IP 64
Installation environment Pollution degree 1 or 2

Gas valve output: $250 \text{ Vac / max. } 2 \text{ A / cos } \phi = 0.7$

See the installation and operating instructions for all specifications and possible options available for the above listed type(s).

Approved safety relevant functions:

Automatic burner control system: EN 298 Class C Reset function: EN 14459. Annex J Class B

Remarks/special conditions:

None.