



Number 18GR0384/00 Contract number E 7660

Due date 27-03-2028 Module B (Type testing)

PIN 0063CT1313 Report number 1711013131

EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the manually operated taps, type(s):

GA, GN, KF, MA, PGN, PKF, PMA

manufactured by Turaş Gaz Armatürleri Sanayi ve Ticaret

Anonim Şirketi Silivri/İstanbul, TÜRKİYE

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 1106:2010.

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 18GR0384/00 Page 1 of 1

Due date 27-03-2028 Module B (Type testing)

PIN 0063CT1313 Report number 1711013131

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

PRODUCT INFORMATION

Non-safety valves group: Types GN, PGN, GA

Manually operated gas valves

Trade mark: GN – GA – PGN

GN manually operated brass gas valve for ovens
PGN manually operated aluminium gas valve for ovens
GA Manually operated brass gas valve for table top hobs

Group: 1
Gas families: I, II, III
Max. working pressure: 65 mbar
Nominal diameter: DN 6

Min/max. working temperature: 0 °C – 130 °C

Number of outlets:

Flow rate: 0.60 m3/hr
Opening angle (max. flow rate): 90 °
Opening angle (min. flow rated): 160 °

Types KF, PKF, MA, PMAManually operated gas valves

Trade mark: KF – PKF - MA – PMA

KF Manually operated brass gas valve for ovens
PKF Manually operated aluminium gas valve for ovens
MA Manually operated gas valve for table top hobs
PMA Manually operated aluminium gas table top hobs

Group: 1
Gas families: I, II, III
Max. working pressure: 65 mbar
Nominal diameter: DN 6

Min/max. working temperature: $0 \, ^{\circ}\text{C} - 130 \, ^{\circ}\text{C}$

Number of outlets:

Flow rate: 0.60 m3/hr
Opening angle (max. flow rate): 90 °
Opening angle (min. flow rated): 160 °