



Number	18GR0385/00	Contract number	E 7660
Issue date	21-04-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	27-03-2028	Module	B (Type testing)
PIN	0063CT1314	Report number	1711013132

EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the multi-functional control, type(s):

CTA,
EC-B,
ET-A,
ET-B,
ET-D,
ET-V,
GTA,
GTB,
PET-A,
PET-B,
TA,
TAC,
TAN

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 126:2012.

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.

Luc Leroy, Kiwa



Number	18GR0385/00	Page	1 of 2
Issue date	21-04-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	27-03-2028	Module	B (Type testing)
PIN	0063CT1314	Report number	1711013132

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

PRODUCT INFORMATION

Safety valves group:

Types ET-A, ET-B, ET-D, ET-V, EC-B, PET-A, PET-B

Multifunctional control with integrated thermoelectric flame failure device for gas appliance

Trade mark: ET-A, ET-B, ET-D, ET-V, EC-B, PET-A, PET-B

ET-A	: Manually operated brass one way gas valve with safety for ovens
ET-B	: Manually operated brass one way gas valve with safety for ovens
ET-D	: Manually operated brass one way gas valve with safety for ovens
ET-V	: Manually operated brass one way gas valve with safety for ovens
EC-B	: Manually operated brass double way gas valve with safety for ovens
PET-A	: Manually operated aluminium one way gas valve with safety for ovens.
PET-B	: Manually operated aluminium one way gas valve with safety for ovens.

Group:	1
Gas families:	I, II, III
Max. working pressure:	65 mbar
Nominal diameter:	DN 8
Min/max. working temperature:	0 °C – 130 °C
Number of outlets:	1 (ET series), 2 (EC series)
Flow rate:	0.30 m ³ /hr
Opening angle (max. flow rate):	90 °
Opening angle (min. flow rated):	0- 160 ° for standard or 0 – 210 ° for progressive (ET series) 0 – 160 ° for counterclockwise or 0 – 90 ° for clockwise (EC series)

Types TA, TAN, TAC, CTA

Multifunctional control with integrated thermoelectric flame failure device for gas appliance

Trade mark: TA, TAN, TAC, CTA

TA	: Manually operated aluminium one way gas valve with safety for table top hobs
TAN	: Manually operated brass one way gas valve with safety for table top hobs
TAC	: Manually operated brass double way gas valve with safety for table top hobs
CTA	: Manually operated aluminium double way gas valve with safety for ovens.

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:	1 (TA series), 2 (TAC series)
Flow rate:	0.30 m ³ /hr
Opening angle (max. flow rate):	90 ° (Ta series) 90 – 190 ° 1 outlet (TAC series) 190 ° 2 outlets (TAC series)
Opening angle (min. flow rated):	160 – 210 ° (TA series) 130 – 240 ° 1 outlet (TAC series) 240 ° 2 outlets (TAC series)



Number	18GR0385/00	Page	2 of 2
Issue date	21-04-2018	Scope	(EU) 2016/426 (9 March 2016)
Due date	27-03-2028	Module	B (Type testing)
PIN	0063CT1314	Report number	1711013132

APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

Types GTA, GTB

Multifunctional control with integrated thermoelectric flame failure device for gas appliance

Trade mark: GTA, GTB

GTA : Manually operated aluminium one way gas valve with safety for table top hobs.

GTB : Manually operated brass one way gas valve with safety for table top hobs.

Group: 1
Gas families: I, II, III
Max. working pressure: 65 mbar
Nominal diameter: \geq DN 6
Min/max. working temperature: 0 °C – 130 °C
Number of outlets: 1
Flow rate: 0.30 m³/hr
Opening angle (max. flow rate): 90 °
Opening angle (min. flow rated): 0 - 160 ° for standard
0 - 210 ° for progressive