

EU type examination certificate

EU-Baumusterprüfbescheinigung

CE-0085BS0067

Product Identification No.
Produkt-Identnummer

Field of Application <i>Anwendungsbereich</i>	EU Gas Appliances Regulation (EU/2016/426) <i>EU-Gasgeräteverordnung (EU/2016/426)</i>
Distributor <i>Vertreiber</i>	BALTUR S.p.A. Via Ferrarese, 10, I-44042 Cento (Ferrara)
Product Category <i>Produktart</i>	Burners for boilers: Fan-assisted gas burner (3502)
Product Description <i>Produktbezeichnung</i>	Forced draught gas burner in monobloc construction
Model <i>Modell</i>	TBG...
Countries of Destination <i>Bestimmungsländer</i>	AT, BE, BG, CH, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR
Test Reports <i>Prüfberichte</i>	type testing: GB 288/292 2017 T1 from 20.01.2020 (TRG) type testing: GB 288/292 2019 B2 from 20.01.2020 (TRG) type testing: GB 194 2019 E2/B3 from 16.01.2020 (TRG) type testing: GB 195 2015 E2 from 22.01.2020 (TRG) type testing: GB 195 2019 E3/B4 from 22.01.2020 (TRG) type testing: GB 233 2019 E2/B3 from 20.01.2020 (TRG) type testing: GB2572016T1, GB2572019B2 from 20.01.2020 (TRG)
Test Basis <i>Prüfgrundlagen</i>	EU/2016/426 A III B (09.03.2016) DIN EN 676 (01.11.2008)
Date of Expiry / File No. <i>Ablaufdatum / AZ</i>	29.03.2029 / 19-0714-GER

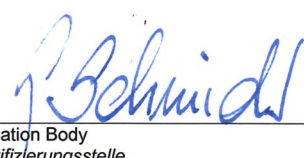


19.02.2020 Rie B-1/2

Date, Issued by, Sheet, Head of Certification Body
Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle

DVGW CERT GmbH is an accredited body by DAkkS according to DIN EN ISO/IEC 17065:2013 and notified by the government of the Federal Republic of Germany for certification of gas appliances under EU Regulation

DVGW CERT GmbH ist von der DAkkS nach DIN EN ISO/IEC 17065:2013 akkreditierte und von der Deutschen Bundesregierung benannte Stelle für die Zertifizierung von Gasgeräten gemäß EU-Verordnung EU/2016/426.




Deutsche
Akkreditierungsstelle
D-ZE-16028-01-01

DVGW CERT GmbH
Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
53123 Bonn

Tel. +49 228 91 88 - 888
Fax +49 228 91 88 - 993

www.dvgw-cert.com
info@dvgw-cert.com

Type Typ	Technical Data Technische Daten	Remarks Bemerkungen
TBG 260 LX MC/ME	heat input - natural gas (Hi): 450...2700 kW heat input - LPG (Hi): 500...2700 kW	supply pressure: 51-360 mbar (NPG); 60-360 mbar (LPG)
TBG 600 ME	heat input - natural gas (Hi): 495...7296 kW	supply pressure: 72-450 mbar
TBG 800 MC	heat input - natural gas (Hi): 797...8762 kW	supply pressure: 80-360 mbar
TBG 800 ME	heat input - natural gas (Hi): 815...8848 kW	supply pressure: 80-450 mbar
TBG 1100 MC/ME	heat input - natural gas (Hi): 598...10959 kW	supply pressure: 111-500 mbar
TBG 1200 MC/ME	heat input - natural gas (Hi): 1116...12090 kW	supply pressure: 103-500 mbar
TBG 2000 ME	heat input - natural gas (Hi): 2625...22000 kW	supply pressure: 156-500 mbar

Type Variation Ausführungsvariante	Explanations Erläuterungen
TBG...ME	two stage modulation operating (electronic control)
TBG...LX	Low-NOX-version
TBG...MC	two stage progressive

Hints of Utilization /Remarks

Verwendungshinweise / Bemerkungen

Electrical data: 230/400 VAC

Tested appliance categories and countries of destination:

I12R3R (nur TBG 260 LX MC/ME): AT, BE, BG, CH, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, NL, NO, PL, PT, RO, SE, SI, SK, TR

I2R: AT, BE, BG, CH, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, NL, NO, PL, PT, RO, SE, SI, SK, TR

I3R: MT