

C E 0085



CERT

EU type examination certificate

EU-Baumusterprüfbescheinigung

CE-0085BS0152

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>
Owner of Certificate <i>Zertifikatinhaber</i>	Ali Group S.r.l. Via Gobetti, 2a, I-20063 Cernusco sul Naviglio (MI)
Distributor <i>Vertreiber</i>	MARENO Ali Group S.r.l. Via Conti Agosti, 231/247, I-31010 Mareno Di Piave (TV)
Product Category <i>Produktart</i>	Catering appliances: Fryer (2110)
Product Description <i>Produktbezeichnung</i>	Fryer
Model <i>Modell</i>	MNF...; NF...
Countries of Destination <i>Bestimmungsländer</i>	AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IT, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR
Test Reports <i>Prüfberichte</i>	supplement test: 3402 A4 18 from 22.05.2019 (ING) type testing: 705CL1900021 from 23.05.2019 (FGL)
Test Basis <i>Prüfgrundlagen</i>	EU/2016/426 A III B (09.03.2016) DIN EN 203-1 (01.07.2014) DIN EN 203-2/4 (01.02.2006)

Date of Expiry / File No. 12.06.2028 / 18-0911-GEA
Ablaufdatum / AZ

11.09.2019 Rie A-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.



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

Appliance Categories <i>Gerätekategorien</i>	Supply Pressures <i>Versorgungsdrücke</i>	Countries of Destination <i>Bestimmungsländer</i>	Remarks <i>Bemerkungen</i>
I2E	20 mbar	LU, PL	
I2E(R)	20/25 mbar	BE	only for appliances with 25,0 kW
I2EK	20/25 mbar	NL	
I2Esi	20/25 mbar	FR	only for appliances with 25,0 kW
I2H	20 mbar	NO	
I3+	28-30/37 mbar	BE, FR, LU	
I3B/P	28-30 mbar	CY, MT, NL, NO	
I3B/P	37 mbar	PL	
I11a2H	8, 20 mbar	CH, IT	not for types ...G8; ...15T; ...23...
I12E+3+	20/25, 28-30/37 mbar	BE, FR	
I12EK3B/P	20/25, 28-30 mbar	NL	
I12ELL3B/P	20, 50 mbar	DE	
I12ELs3B/P	20,13, 37 mbar	PL	not for types ...15T; ...23H...
I12H3+	20, 28-30/37 mbar	ES, GB, GR, IE, IT, PT, SK	
I12H3B/P	20, 28-30 mbar	CZ, DK, EE, FI, HR, LT, LV, RO, SE, SI, TR	
I12H3B/P	20, 50 mbar	AT, CH	
I12HS3B/P	25, 30 mbar	HU	
I12HS3B/P	25, 50 mbar	HU	
III1a2H3B/P	8, 20, 28-30 mbar	DK	not for types ...G8; ...15T; ...23...
III1ab2H3B/P	8, 20, 28-30 mbar	SE	not for types ...G8; ...15T; ...23...

Type <i>Typ</i>	Technical Data <i>Technische Daten</i>	Remarks <i>Bemerkungen</i>
NF74G8; MNF74G8	nominal heat input (Hi): 7,0 ; 6,65 (I2K/I2S) kW	1 well, capacity: 8 l
NF76G8; MNF76G8	nominal heat input (Hi): 14,0 ; 13,3 (I2K/I2S) kW	2 wells, capacity: 2 x 8 l
NF94G10; MNF94G10; NF74G10; MNF74G10	nominal heat input (Hi): 10,0; 9,0 (1a, 1b); 9,5 (I2K) kW	1 well, capacity: 10 l
NF94G15; MNF94G15; NF74G15; MNF74G15	nominal heat input (Hi): 14,0; 13,5 (I2K) kW	1 well, capacity: 15 l
NF74G15T; MNF74G15T; NF94G15T; MNF94G15T	nominal heat input (Hi): 14,0; 13,0 (I2K/I2S) kW	1 well, capacity: 15 l
NF96G10; MNF96G10; NF76G10; MNF76G10	nominal heat input (Hi): 20,0; 18,0 (1a, 1b); 19,0 (I2K) kW	2 wells, capacity: 2 x 10 l
NF94G23; MNF94G23	nominal heat input (Hi): 21,0; 20,0 (I2K/I2S/HU-I2H) kW	1 well, capacity: 23 l
NF94G23K; MNF94G23K	nominal heat input (Hi): 23,0; 22,0 (I2K) kW	1 well, capacity: 23 l
NF94G23H; NF94G23HL; NF94G23HF; NF94G23HFL	nominal heat input (Hi): 25,0; 23,0 (I2LL) kW	1 well, capacity: 23 l
NF98G15; NF78G15	nominal heat input (Hi): 28,0; 27,0 (I2K) kW	2 wells, capacity: 2 x 15 l
NF78G15T; MNF78G15T	nominal heat input (Hi): 28,0; 26,0 (I2K/HU-I2H) kW	2 wells, capacity: 2 x 15 l
NF98G23	nominal heat input (Hi): 42,0; 40,0 (I2K/I2S/HU-I2H) kW	2 wells, capacity: 2 x 23 l
NF98G23K	nominal heat input (Hi): 46,0; 44,0 (I2K) kW	2 wells, capacity: 2 x 23 l

Type Variation <i>Ausführungsvariante</i>	Explanations <i>Erläuterungen</i>
M...	modular concept
...K	with electronic control
...T	heat transfer via exchanging pipes in the wells
...H	with touch control
...L	with basket lifter
...F...	with oil filtering

Hints of Utilization /Remarks

Verwendungshinweise / Bemerkungen

Flue types: A1, B11, B21

Electrical data (only for types ...K): 230 V AC, 50 Hz

Additionally tested appliance categories, supply pressures and countries of destination: BG: I12H3B/P (20, 28-30 mbar)