



# SERTİFİKA CERTIFICATE

**MODÜL B / MODULE B**  
**AB TİP İNCELEMESİ BELGESİ (GAR)**  
**EU TYPE-EXAMINATION CERTIFICATE (GAR)**  
Gaz Yakan Cihazlara Dair Yönetmelik (2016/426/AB) *EK-3 Madde 1*  
Appliances burning gaseous fuels (EU) 2016/426 to ANNEX III. Paragraph 1 of

**Belge No / Certificate No** 2422-GAR-7213/05  
**PIN** 2422DM721305  
**Başvuran / Applicant** MARS MUTFAK VE ENDÜSTRİYEL ÜRÜNLER PAZARLAMA A.Ş.  
Akçaburgaz Mah. 3136 Sk. No:14 İç Kapı No:2  
Esenyurt / İSTANBUL / TÜRKİYE  
**Üretici / Manufacturer** MARS MUTFAK VE ENDÜSTRİYEL ÜRÜNLER PAZARLAMA A.Ş.  
Akçaburgaz Mah. 3136 Sk. No:14 İç Kapı No:2  
Esenyurt / İSTANBUL / TÜRKİYE  
**Marka / Trademark** MARS MUTFAK  
**Ürün / Product** IZGARA / GRILL  
MPI-30G, MPI-50G, MPI-70G, MPI-100G, MIZ-50G, MIZ-70G,  
**Tip – Model / Type - Model** MIZ-100G, MDI-30G, MDI-50G, MDI-50GDZ, MDI-70G, MDI-70GDZ,  
MLI-50G, MLI-70G, MLI-100G  
**Referans Standardlar** TS EN 203-1+A1:2009, TS EN 203-2-9:2009  
*Normative References*  
**Rapor No / Report Number** M7213-005  
**Veriliş Tarihi / Issue Date** 15.11.2021 **Geçerlilik Tarihi / Due Date** 14.11.2031

Hedef Ülkeler <i>Destination Countries</i>	Basınç(mbar) <i>Pressure(mbar)</i>	Cihaz Kategorileri <i>Appliance Categories(CAT)</i>
TR, AT, CH, CY, CZ, DK, EE, FI, GR, HR, HU, IT, LT, NO, RO, SE, SI, SK	20:30/50	II2H3B/P
CH, CY, CZ, GB, GR, IE, IT, LT, PT, SI, SK	20:30/37-50/67	II2H3+
NL, RO	25:30/50	II2L3B/P
DE, PL, RO	20/25:30/50	II2E3B/P / II2ELL3B/P
FR	20/25:30/50	II2E+3+



**Bakanlık Belge No**  
**Ministry Certificate No**  
**GAR-2422-2100579**

**Genel Müdür**  
**Birgül TAŞATANEL**  
**İNTEGRA96 Belgelendirme**  
**İZMİR (rev. 00) <21.12.2021>**



**Ürün Açıklaması / Product description**

Ticari Amaçlı Atmosferik Brulörlü Izgara.  
Commercial Atmospheric Burner Grill

**Tip Type**

A1

**Gaz valfi Gas valve**

TURAŞ

**Teknik Veriler / Technical Data**

<b>Model</b>	<b>MPI-30G</b>	<b>MPI-50G</b>	<b>MPI-70G</b>	<b>MPI-100G</b>
Anma ısı girişi $Q_n$ , KW Nominal heat input	3	3	5	9
Toplam Harcama (V) G20, m <sup>3</sup> /h Total consumption	0.28	0.28	0.55	0.82
Toplam Harcama (M) G30, kg/h Total consumption	0.25	0.25	0.50	0.74
Havalandırma, m <sup>3</sup> /h Ventilation	10	10	15	25
<b>Model</b>	<b>MIZ-50G</b>	<b>MIZ-70G</b>	<b>MIZ-100G</b>	<b>MDI-30G</b>
Anma ısı girişi $Q_n$ , KW Nominal heat input	3	5	9	3
Toplam Harcama (V) G20, m <sup>3</sup> /h Total consumption	0.28	0.55	0.82	0.28
Toplam Harcama (M) G30, kg/h Total consumption	0.25	0.50	0.74	0.25
Havalandırma, m <sup>3</sup> /h Ventilation	10	15	25	10
<b>Model</b>	<b>MDI-50G</b>	<b>MDI-50GDZ</b>	<b>MDI-70G</b>	<b>MDI-70GDZ</b>
Anma ısı girişi $Q_n$ , KW Nominal heat input	3	3	5	5
Toplam Harcama (V) G20, m <sup>3</sup> /h Total consumption	0.28	0.28	0.55	0.55
Toplam Harcama (M) G30, kg/h Total consumption	0.25	0.25	0.50	0.50
Havalandırma, m <sup>3</sup> /h Ventilation	10	10	15	15
<b>Model</b>	<b>MLI-50G</b>	<b>MLI-70G</b>	<b>MLI-100G</b>	
Anma ısı girişi $Q_n$ , KW Nominal heat input	11.5	23	34.5	
Toplam Harcama (V) G20, m <sup>3</sup> /h Total consumption	1.2	2.4	3.6	
Toplam Harcama (M) G30, kg/h Total consumption	0.45	0.9	1.35	
Havalandırma, m <sup>3</sup> /h Ventilation	35	65	100	