

**EU DECLARATION OF CONFORMITY TO TYPE
AB TİPE UYGUNLUK BEYANI**

according to 2016/426/EU Gas Appliances Regulation Annex III.2 EU Declaration of Conformity to Type
2016/426/AB Gaz Yakan Cihazlara Dair Yönetmelik EK III.2 AB Tıpe Uygunluk Beyanı (Modül C2)

Number: **2195-GAR-2332416**
Numara:

Owner of Certificate:
Sertifika Sahibi: MIURA TURKEY ISITMA SISTEMLERİ SAN. LTD. ŞTİ.
ESENTEPE MAH. BÜYÜKDERE CAD. FERKO SIGNATURE BLOK
NO:175 İÇ KAPI NO:2 ŞİŞLİ - İSTANBUL

Manufacturer:
Üretici: Korea Miura Co Ltd.
701-1, 3-DONG, 775, GYEONGIN-RO, YEONGDEUNGPO-GU,
SEOUL, KOREA

Products:
Ürünler: Gas Fired Automatic Forced Draught Burner
Gaz Yakıtlı Otomatik Üfleme Brülör

Trademark/s:
Ticari Markalar: MIURA

Type/Model:
Tip/Model: KMNB-1, KMNB-2, KMNB-9, KMNB-11, KMNB-18, KMNB-25

Base of Certificate:
Sertifika Dayanağı: EU Type Examination Certificate with number 2195CU44 and
20/11/2023 dated Inspection Report with number GARC2-823061-FR-
01
2195CU44 no'lu AB Tip İncelemesi Sertifikası ve GARC2-823061-FR-
01 no'lu, 20/11/2023 tarihli Muayene Raporu

Expiry Date:
Geçerlilik Tarihi: 19-11-2024

Szutest Uygunluk Değerlendirme A.Ş. hereby confirms that the manufacturer of the above mentioned products, has determined, that satisfies the requirements of Regulation 2016/426/EU of The European Parliament and of the Council of 09 March 2016 relating to appliances burning gaseous fuels Annex III.2 Declaration of Conformity to Type.

Szutest Uygunluk Değerlendirme A.Ş., yukarıda bahsi geçen üreticinin, Avrupa Parlamentosu ve Konseyi 09 Mart 2016 tarihli 2016/426/AB Gaz Yakan Cihazlara Dair Yönetmelik EK-III.2 Tıpe Uygunluk Beyanı gerekliliklerini yerine getirdiğini onaylar.

Istanbul, 20-11-2023



RUKIYE BALKAN
Genel Müdür Yardımcısı
Deputy General Manager

TİP / MODEL(LER):
TYPE(S)/MODEL(S)

GAS FIRED AUTOMATIC FORCED DRAUGHT BURNER / GAZ YAKITLI OTOMATİK ÜFLEMELİ BRÜLÖR

BURNER MODEL	Consumption (%25) (m³/h)	Consumption (%50) (m³/h)	Consumption (%60) (m³/h)	Consumption (%100) (m³/h)	Supply Gas Type
KMNB-1	-	40,78	-	81,56	I2H (NG)
KMNB-1 (MS)	20,39	-	48,93	81,56	I2H (NG)
KMNB-1 (MS)	8,57	-	20,56	34,28	I3B/P (LPG)
KMNB-2	-	54,41	-	108,82	I2H (NG)
KMNB-2 (MS)	27,2	-	65,29	108,82	I2H (NG)
KMNB-9 (MS)	11,44	-	27,46	45,78	I3B/P (LPG)
KMNB-11	-	81,6	-	163,2	I2H (NG)
KMNB-11 (MS)	40,8	-	97,92	163,2	I2H (NG)
KMNB-11 (MS)	17,16	-	41,18	68,64	I3B/P (LPG)
KMNB-11 (MS)	42,73	-	102,55	170,92	I2H (NG)
KMNB-11 (MS)	17,96	-	43,12	71,87	I3B/P (LPG)
KMNB-11 (MS)	42,8	-	102,73	171,23	I2H (NG)
KMNB-11 (MS)	18	-	43,21	72,02	I3B/P (LPG)
KMNB-18	-	27,18	-	54,37	I2H (NG)
KMNB-18	-	11,42	-	22,85	I3B/P (LPG)
KMNB-25 (MS)	56,97	-	136,73	227,89	I2H (NG)
KMNB-25 (MS)	57,09	-	137,01	228,36	I2H (NG)