Arcelik A.S.

CE DECLARATION OF CONFORMITY

Name of the Manufacturer : Arçelik A.Ş. Cooking Appliances Plant							
Address of the Manufacturer : Yukarısoku Mh.Arçelik Sk.No:1 14300 BOLU / TURKEY Contact information of the Manufacturer : Phone +90 374 254 2000 & Fax +90 374 254 2020 http://www.arcelik.com.tr							
Authorized Person of the Manufaturer : Nayman Güvenç Numanoğlu							
Concerning the European directives and regulations for gas, electrical and electronic equipment listed in this document,							
We, Arçelik A.	ş.,						
		e responsibility that	the product below, to wh	ich this declaration	n is involve	ed,	
Type of Product:	:	FREE STANDING OV	/EN				
Brand Name:		Beko					
Product Model (lode:	FBG62031XCS					
	Type Code For GAS	GAS Report	GAS EU Type Examination Certificate (*)	GAS Module D Certif	ficate (**)	Type Code For LVD	LVD Report
	60BSGO1131112	105602040LHD-001	2575 DO 38588	ITS-2575-SRV-24	441345	BG04820	315184-TL2-1
	CB Certificate	Type Code For EMC	EMC Report				
	DE1-68020M1B2	GOOD	A432.RA.23.214]			
fulfills the r	auiroments of th	e following directiv	os and the related regulati	ions:			
fulfills the requirements of the following directives and the related regulations;							
• GAS Regulation: (EU) 2016/426 (*)							
Low-Voltage Directive: 2014/35/EU (from April 20th, 2016)							
 EMC Directive: 2014/30/EU (from April 20th, 2016) The 2011/65/EU framework directive and its amendment (EU) 2015/863 on the restriction of the use of certain hazardous substance in electrical and electronic 							
• The 2017/05/E0 trainework directive and its amendment (E0) 2015/005 on the restriction of the use of certain hazardous substance in electrical and electronic equipment							
The 2009/125/EC framework directive for the setting of ecodesign requirements for energy-related products							
COMMISSION REGULATION (EU) No 66/2014 ecodesign requirements for domestic ovens, hobs and range hoods COMMISSION DELEGATED REGULATION (EU) No 65/2014 energy labelling of domestic ovens and range hoods							
EC Regulation on Standby and Off Mode Power Consumption (No. 1275 / 2008) implementing Directive 2005/32/EC.							
and is in conformity with the relevant standards listed below:							
EN 30-1-1:2021+ EN 30-2-1:2015	-A1:2023						
EN 30-1-2:2023							
EN 30-2-2:1999							
- IEC 60335-2-6:2014, AMD1:2018 & IEC 60335-2-102:2017							
IEC 60335-1:2010 + AMD1:2013 + AMD2:2016							
EN 60335-2-6:2015 + A1:2020 + A11:2020 EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019+A15:2021							
EN 62233:2008+AC:2008							
-							
- EN IEC 55014-1:	2021 / IEC/CISPR 1	4-1:2020					
EN IEC 61000-3-2:2019+A1:2021 / IEC 61000-3-2:2018+AMD1:2020 EN 61000-3-3:2013+A1:2019+A2:2021 / IEC 61000-3-3:2013+AMD1:2017+AMD2:2021							
	2021 / IEC/CISPR 1		5+AIMD1.2017+AIMD2.2021				
EN 63000:2018 IEC 62301:2011							
EN 50564:2011							
-							
Intertek Testing	g and Certificatior	Ltd (*) has performe	ed tests under 2016/426/EU	and has issued the E	U Type Ex	amination	2575 DO 38588
certificate	on	21 August 2024	date, which is valid until	17 December 2033			
Intertek Testin	a and Certification	Ltd (**) has perform	ned tests under 2016/426/EU	and has issued the I	Module D		ITS-2575-SRV-2441345
certificate	on	June 2024	date, which is valid until	June 2027			
The Notified Body (*/ **) : Intertek Italia Via Miglioli, 2/A - 20063 Cernusco sul Naviglio, Milano - Italy (Notified Body 2575)							
intertek Italia Vi	a Miglioli, 2/A - 200	053 Cernusco sul Nav	igiio, Milano - Italy (Notified I	Body 2575)	Δ.	File	S.
					P-61	- Jui	
	BOLU / TURKEY 22.07.2024					ı Güvenç Numa R&D Director	noğlu
	Place and Date	-			name, surnar	me, position and sig ata of the authorized	