

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Electric grill (griddle)
Name and address of the applicant	Aksoy Elektrikli Ev Aletleri San. Tic. Ltd. Sti. Karpuzsekisi Mah. 51. Cad. No:6 HACILAR/KAYSERI Turkey
Name and address of the manufacturer	Aksoy Elektrikli Ev Aletleri San. Tic. Ltd. Sti. Karpuzsekisi Mah. 51. Cad. No:6 HACILAR/KAYSERI Turkey
Name and address of the factory	Additional information on page 2
Note: When more than one factory, please report on page 2	Aksoy Elektrikli Ev Aletleri San. Tic. Ltd. Sti.
	Karpuzsekisi Mah. 51. Cad. No:6 HACILAR/KAYSERI
	Turkey
Ratings and principal characteristics	220-240 Vac, 50-60 Hz, Class I
	type AP 001: 750 W type AP 002: 1750 W type AP 003: 2000 W type AP 004: 1500 W
Trademark (if any)	TANDIRIM
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	AP 001, AP 002, AP 003, AP 004
Additional information (if necessary may also be reported on page 2)	Additional information on page 2 See Appendix
A sample of the product was tested and found to be in conformity with	IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013, IEC 60335-1:2010/AMD2:2016, IEC 60335-2- 9:2019
	National differences: EU Group Differences
As shown in the Test Report Ref. No. which forms part of this Certificate	TR_2020314_1

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. – Division SGS-CEBEC Riverside Business Park, Bld Internationalelaan 55, Build. K, BE-1070 BRUSSELS, Belgium



and



Signature: Calogero Lana

BE-9539 - Appendix

General product information:

- AP 003 and AP 004 appliances are incorporated with upper and bottom heating elements, AP 001 and AP 002 appliances are incorporated only bottom heating element.
 All models have thermostat and the differences are visual features between the models.

Trade mark	Models	Rated Voltage and frequency	Rated power	Protection Class
TANDIRIM	AP 001	220-240 V 50-60 Hz	750 W	Class I
	AP 002		1750 W	
	AP 003		2000 W	
	AP 004		1500 W	