



Ref. Certif. No.
SE-88506M2

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

CB TEST CERTIFICATE

Product

Refrigeration Appliances

Name and address of the applicant

AKE Ausseer Kälte- und Edelstahltechnik GmbH
Pichl 66
8984 Bad Mitterndorf, AUSTRIA

Name and address of the manufacturer

Same as applicant

Name and address of the factory

Note: When more than one factory, please report on page 2

Same as applicant

Ratings and principal characteristics

GASTRO, BAK, GREEN, EBS, UKW: 220-240Vac, 50/60Hz
Sushi Tower, Cake Tower: 230V, 50Hz

Trademark (if any)

AKE

Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

Gastro ****_***_**_* ** ** ***, BAK **_***_**_* ** ** ***,
GREEN **_***_**_* ** ** ***, EBS */1-*, UKW */1-*,
Sushi Tower **_* **, Cake Tower **_* **

Additional information (if necessary may also be reported on page 2)

See page 2

A sample of the product was tested and found to be in conformity with

IEC 60335-1:2010+A1
IEC 60335-2-89:2010+A1+A2

As shown in the Test Report Ref. No. which forms part of this Certificate

2229605KAU-001, 2229605KAU-001 Amendment 1,
2229605KAU-001 Amendment 2

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB
Torshamnsgatan 43
Box 1103
SE-164 22 Kista, Sweden



Signature: *Quan Li*

Date: 08 July, 2021

Quan Li

Additional information (if necessary)

Explanation of models Gastro ****_*_*_*_* ** _ * * *, BAK **_*_*_*_* ** _ * * *, GREEN **_*_*_*_* ** _ * * *:

Explanation of models Gastro ****_*_*_*_* ** _ * * *

the first and second symbol "*" can be blank or HC (high capacity)

the third symbol "*" can be G (closed customer side) or A (counter top installation)

the fourth symbol "*" can be E (squared) or S (10° slanted) or R (rounded/curved),

the fifth, sixth and seventh symbol "*" can be any number between 50 and 200 (length of appliance),

the eighth and ninth symbol "*" can be blank or any number between 45 and 99 (height of glass structure)),

the tenth symbol "*" can be E (self-contained) or Z (remote refrigerated),

the eleventh and twelfth symbol "*" can be blank or RG (closed rear wall)

the thirteenth and fourteenth symbol "*" can be blank or EC (easy change) or KL (flaps)

the fifteenth, sixteenth and seventeenth symbol "*" can be blank (drop in installation) or PRO (overhanging installation on customer side)

Explanation of models Gastro BAK **_*_*_*_* ** _ * * *, GREEN **_*_*_*_* ** _ * * *:

the first symbol "*" can be G (closed customer side) or A (counter top installation)

the second symbol "*" can be E (squared) or S (10° slanted) or R (rounded/curved),

the third, fourth and fifth symbol "*" can be any number between 50 and 200 (length of appliance),

the sixth and seventh symbol "*" can be blank or any number between 45 and 99 (height of glass structure)),

the eighth symbol "*" can be E (self-contained) or Z (remote refrigerated),

the ninth and tenth symbol "*" can be blank or RG (closed rear wall)

the eleventh and twelfth symbol "*" can be blank or EC (easy change) or KL (flaps)

the thirteenth, fourteenth and fifteenth symbol "*" can be blank (drop in installation) or PRO (overhanging installation on customer side)

Explanation of models EBS */1-*

the first symbol "*" can be any number between 1 and 6 (size of cases)

the second symbol "*" can be E (self-contained) or Z (remote refrigerated),

Explanation of models UKW */1-*

the first symbol "*" can be any number between 1 and 6 (size of cases)

the second symbol "*" can be E (self-contained) or Z (remote refrigerated),

Explanation of models Sushi Tower **_* ** and Cake Tower **_* **

the first and second symbol "*" can be any number between 53 and 78 (depth of appliance)

the third symbol "*" can be E (self-contained) or Z (remote refrigerated),

the fourth and fifth symbol "*" can be blank or KL (flaps)

Types GASTRO, BAK and GREEN can be provided with "GUK = non-refrigerated display case or crystal glass enclosure"

The product has also been checked according to EN 60335-1:2012 +A11, EN 60335-2-89:2010 and EN 62233:2008.

This certificate replaces the certificate SE-88506M1 dated 5 July 2018.

A new certificate has been issued due to the following changes:

1. The refrigeration systems were exchanged with new fan motors and condensers
2. Tested motors for locked rotor conditions
3. Changed Address of Factory from 8984 Kainisch, Austria to 8984 Bad Mitterndorf, Austria

Date: 08 July, 2021

Signature: *Qian Li*