

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

intertek

Signature: Quant

Date: 08 July, 2021 Quan Li

> 1/2 **EMG**



SE-88506M2

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 costumer 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 eights 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 costumer 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

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

Signature: Qnan L. Date: 08 July, 2021

> 2/2 **EMG**