

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

CB TEST CERTIFICATE

Product	Freestanding oven with hobs
Name and address of the applicant	Sersim Dayanikli Tüketim Mallari Sanayi Ve Ticaret Kollektif Sirketi Serbest Bölge 12. Cadde No:18, Melikgazi 38070 KAYSERI Turkey
Name and address of the manufacturer	Sersim Dayanikli Tüketim Mallari Sanayi Ve Ticaret Kollektif Sirketi Serbest Bölge 12. Cadde No:18, Melikgazi 38070 KAYSERI Turkey
Name and address of the factory	<input type="checkbox"/> Additional information on page 2 Sersim Dayanikli Tüketim Mallari Sanayi Ve Ticaret Kollektif Sirketi Serbest Bölge 12. Cadde No:18, Melikgazi 38070 KAYSERI Turkey
Note: When more than one factory, please report on page 2	
Ratings and principal characteristics	220-240 VAC / 380-415 VAC 3N, 50/60 Hz, class I Rated power : see the Appendix.
Trademark (if any)	Simfer
Customer's Testing Facility (CTF) Stage used	CTF Stage 1
Model / Type Ref.	MFPX-6(G)(H)(I)(J)(K)(L)(MN), MFTX-4(G)(H)(I)(J)(K)(L)(MN), MFTX-5(G)(H)(I)(J)(K)(L)(MN), MFTX-6(G)(H)(I)(J)(K)(L)(MN), MFTX-7(G)(H)(I)(J)(K)(L)(MN)
Additional information (if necessary may also be reported on page 2)	<input type="checkbox"/> Additional information on page 2 -
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 60335-2-6:2014, IEC 60335-2-6:2014/AMD1:2018 <u>National differences:</u> EU Group Differences, AE, AU, BH, KW, OM, QA, SA, YE
As shown in the Test Report Ref. No. which forms part of this Certificate	TR_2021705_1

This CB Test Certificate is issued by the National Certification Body

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

Signature: Calogero Lana

Date: 2021-09-07

BE-10124 – Appendix

Product Key

CODES	A	B	C	D	E	F	G	H	I	J	K	L	M	N
	Product	Type of product	Type of product	Version	-	Size	Number of hobs with gas	Number of electrical hobs	Number of oven functions	Outer design	Oven type	Hob property	Colour	Colour
MFTX-4(G)(H)(I)(J)(K)(L)(MN)	M	F	T	X	-	4	X	X	X	X	X	X	X	X
MFTX-5(G)(H)(I)(J)(K)(L)(MN)	M	F	T	X	-	5	X	X	X	X	X	X	X	X
MFTX-6(G)(H)(I)(J)(K)(L)(MN)	M	F	T	X	-	6	X	X	X	X	X	X	X	X
MFTX-7(G)(H)(I)(J)(K)(L)(MN)	M	F	T	X	-	7	X	X	X	X	X	X	X	X
MFPX-6(G)(H)(I)(J)(K)(L)(MN)	M	F	P	X	-	6	X	X	X	X	X	X	X	X

Model explanation table

Type description	Explanation	Description
A	Product	M
B	Type of product	F= Free standing oven
C	Type of product	T= Free standing oven P=Semi profesyonel
D	Version	1 or 2
E		-
F	Size	4= 50x55cm 5= 50x60cm 6= 60x60cm 7= 60x55cm
G	Number of hobs with gas	0
H	Number of Electrical hobs	3 or 4
I	Number of oven functions	3= 3 functions; top heating element, bottom heating element, and top heating element+bottom heating element 4= 4 functions; top heating element, bottom heating element, top heating element+bottom heating element and grill heating element 5= 5 functions; top heating element, bottom heating element, top heating element+bottom heating element, fan+bottom heating element, top heating element+bottom heating element+fan 6= 6 functions; top heating element, bottom heating element, top heating element+bottom heating element, grill heating element, fan+grill heating element, top heating

Type description	Explanation	Description
		element+bottom heating element+ fan 8=11 function programmer 9= 9 functions; fan, turbo heating element+ fan, top heating element+bottom heating element+ fan, fan+grill heating element, grill heating element, top heating element, bottom heating element, and top heating element+bottom heating element, lamp
J	Outer design Model (Aesthetic view) From A.....to Z	Different knob view and panel view Each letter indicates a different knob view and panel view of product.
K	Oven type	E= Electrical
L	Hob property	C= With standard vitroceramic hob D=With standard vitroceramic hob and rotary switch control B= 1 dual + 1 oval vitroceramic hob R= no information
M	Colour	** colour

Power explanation table

POWER	MFT1- 5(G)(H)(I)(J)(K)(L)(MN)	MFT1- 6(G)(H)(I)(J)(K)(L)(MN)/ MFP1- 6(G)(H)(I)(J)(K)(L)(MN)/ MFT2- 7(G)(H)(I)(J)(K)(L)(MN)	MFT1- 4(G)(H)(I)(J)(K)(L)(MN)
Bottom heating element	1000W	1200W	1000W
Top heating element	800W	1000W	800W
Turbo heating element	1800W	2200W	-
Grill heating element	1500W	2000W	1500W
Lamp power	15...25 W	15...25 W	15...25 W
Ø 80 Hotplate	450W	450W	450W
Ø 145 Hotplate	1000W	1000W	1000W
Ø 145 Rapid Hotplate	1500W	1500W	1500W
Ø 180 Hotplate	1500W	1500W	1500W
Ø 180 Rapid Hotplate	2000W	2000W	2000W
Ø 140 Ceran Plate with energy regulator	1200W	1200W	1200W
Ø 140 Ceran Plate with commutator	1200W	1200W	1200W
Ø 180 Ceran Plate with energy regulator	1800W	1800W	1800W

POWER	MFT1- 5(G)(H)(I)(J)(K)(L)(MN)	MFT1- 6(G)(H)(I)(J)(K)(L)(MN)/ MFP1- 6(G)(H)(I)(J)(K)(L)(MN)/ MFT2- 7(G)(H)(I)(J)(K)(L)(MN)	MFT1- 4(G)(H)(I)(J)(K)(L)(MN)
Ø 180 Ceran Plate with commutator	1700W	1700W	1700W
Ø 220 Hotplate	2000W	2000W	2000W

Model	Rated voltage and frequency	Rated Total Power (W)	Glass	Turbo Power (W)	Hotplate Power (W)	Resistance Power (W)	Grill Power (W)	Hotplate type	
MFT1-5049NER BB	220-240V ~/ 380-415V 2N ~ 380-415V 3N ~ 50/60Hz	8800	2 or 3 Glass (1 Low- e glass)	1800	2X1500W (145mm)	Top 800 + Lower 1000	1500	4 rapid hotplate	
MFT1-6049NER BB		9200		2200	2X2000W (180mm)	Top 1000 + Lower 1200	2000		
MFT1-6049NEC BB		8200		2200	2X1200W (140mm) 2X1800W (180mm)	Top 1000 + Lower 1200	2000	4 vitrocera mic	
MFT1-4044XER BB		8800		-	2X1500W (145mm) 2X2000W (180mm)	Top 800 + Lower 1000	1500	4 rapid hotplate	
MFT1-4034IECB B		6000		15W lamp power	-	2X1200W (140mm) 1800W (180mm)	Top 800 + Lower 1000	1500	3 vitrocera mic
MFT1-6049NER IG		9265		2200	2X1500W (145mm) 2X2000W (180mm)	Top 1000 + Lower 1200	2000	4 rapid hotplate	
MFT1-5049NER IG		8865		1800	2X1500W (145mm) 2X2000W (180mm)	Top 800 + Lower 1000	1500	4 rapid hotplate	