

Item	Technical Data	Comments/Notes	Code
<b>General Information</b>			
Series	AL 801 16.00	Preheating Oven	80000001
State	80 SP	Life Cycle	17 - On Management
Product Family	OV80000000 0M	Anti-rust/line	10000000
Brand	SEFAZDIN	Picture Label	SEFAZDIN
Model or Key Flag	None	Type of production	200
Type of installation	80.1.1A	Factory	Guatemala
Technical Code	AL 801 16.00	Technical code of derivation	
Commercial description	6040 OH FORNO ELETTRICO VENTILATO MULTIMATERIA	Short Description BR	
Short description IT	6040 OH FORNO ELETTRICO VENTILATO MULTIMATERIA	Short Description US	6040 OH ELECTRIC VENTILATED OVEN MULTIMATERIAL
Short description EN	6040 OH ELECTRIC VENTILATED OVEN MULTIMATERIAL	Short Description DE	6040 OH ELEKTRISCH VENTILIERTES OFEN MULTIMATERIAL
Label Required	YES	Label code	8000000000
Commercial code	FO04H0000000	Second commercial code	8000000000
Material	AUTOMATIC SILENCER	Customer	8000000000
Years of warranty	2	Agreement	00.00000000
Approved code	AA-200070 1A	Changes order	
Notes			
<b>Energy Label</b>			
Energy label required	YES	Number of outlets	1
Energy class CO2	A	Own program used to determine energy class	FEU_FCU
Natural conversion energy consumption (kWh)	0.65	Fixed conversion energy consumption (kWh)	0.65
Required cooking time for normal load (min)	70	Own topological energy label	
Secondary oven energy class CO2		Own program used to determine energy class of secondary oven	
Natural conversion energy consumption secondary oven(kWh)		Fixed conversion energy consumption secondary oven(kWh)	
Required cooking time for normal load secondary oven(min)		Own topological energy label secondary oven	
Heat Source	ELECTRIC	EE [20]energy efficiency index	00.0
Energy consumption in conventional mode (electric final energy)(kWh/cycle)	0.65	Energy consumption in the fixed mode (electric final energy) (kWh/cycle)	0.65
Energy consumption in conventional mode (gas final energy)(MJ/cycle)	0.0	Energy consumption in the fixed mode (gas final energy) (MJ/cycle)	0.0
Energy consumption in conventional mode (gas final energy)(kWh/cycle)	0.0	Energy consumption in the fixed mode (gas final energy) (kWh/cycle)	0.0
Heat source secondary oven	0.0	EE [20]energy efficiency index secondary oven	0.0
Energy consumption in conventional mode secondary oven (electric final energy)(kWh/cycle)	0.0	Energy consumption in the fixed mode secondary oven (electric final energy)(kWh/cycle)	0.0
Energy consumption in conventional mode secondary oven (gas final energy)(MJ/cycle)	0.0	Energy consumption in the fixed mode secondary oven (gas final energy)(MJ/cycle)	0.0
Energy consumption in conventional mode secondary oven (gas final energy)(kWh/cycle)	0.0	Energy consumption in the fixed mode secondary oven (gas final energy)(kWh/cycle)	0.0
Conversion oven consumption	FEU_FCU	Fixed oven consumption	FEU_FCU
Conversion secondary oven consumption		Fixed secondary oven consumption	
Main oven grilling tray surface	1400	Secondary oven grilling tray surface	
Energy label Country	EE 1.10		
<b>Electrical Data</b>			
Supply voltage (V)(Supply frequency (Hz)	220-240 V ~ 50/60 Hz	Absorbed power (W)	2700 W
(Alternative) Supply voltage (V)(Supply frequency (Hz)		(Alternative) Absorbed power (W)	
Absorbed Current (A)	12A	Gas power (kW)	N/A
Electrical supply	Mon 220 V ~ 12A	Plug type	N/A
Minimum Cable length (m)	2	Minimum Cable length (m)	70"
Output power (W)	2700	Magnetron microwave power (W)	N/A
Ventilated oven power (W)	2700		
Gas type	ELECTRIC PRODUCT	Alternative gas	N/A
Gas connection	N/A	Secondary oven gas power (W)	N/A
Main oven max power (W)	2700	Secondary oven max power (W)	N/A
Main grill max power (W)	2400	Conversion for output power	0
Temperature range	0		
Water output power (watts) for 120/240 V)	0		
<b>Dimensions &amp; Weight</b>			
Height FT (mm)	507	Height FT (mm)	
Width FT (mm)	565	Width FT (mm)	
Depth FT (mm)	23	Depth FT (mm)	
Depth with handle (mm)	84	Depth with handle (mm)	
Depth with upper door (mm)	464	Depth with upper door (mm)	
Built in hole height (mm)	565	Built in hole height (mm)	0
Built in hole width (mm)	565	Built in hole width (mm)	0
Built in hole depth (mm)	565	Built in hole depth (mm)	0
Package type	2x PALLET PACKING		
Package height (mm)	700	Package height (mm)	
Package width (mm)	650	Package width (mm)	
Package depth (mm)	650	Package depth (mm)	
Net weight (kg)	24.5	Net weight (kg)	
Gross weight (kg)	28.0	Gross weight (kg)	
<b>Accessories</b>			
<b>Accessories</b>			
Location of base	FRONT	Face type	HERSTAGE
Over door glass color	HERSTAGE	Inner door	HERSTAGE GLASS/00
Hinge	SOFT ACTION	Knob type	HERSTAGE GOLD 2020
Handle type	HERSTAGE GOLD 2020		
<b>Installation</b>			
Type of installation	OV800	Cooking programming	OV800/0000
Function in use (e.g.)	CONTROL PANEL WORKTOP	Cooking control functions	CHECK PREHEATING
Self power supply / No. Power leads		Minimum power supply / No. Power leads	
<b>Material</b>			
Main oven type (Main grill)	CONVECTION ELECTRIC OVEN MULTIMATERIAL		
Cooking modes 1	BASE BOTTOM BAKE, CONVECTION ELECTRIC OVEN, CONVECTION BAKE, DEFROSTING / FAST PREHEATING GRILL, PROOFING, TURBO GRILL, TURBOPIZZA FUNCTION, UPPER BAKE	Cooking functions 1	
Cleaning	NO	Turbo/Flame	1/1A/N
Turbo mode		Light burning on	1
Main cavity material	GREY/FAZAD GREY DANIEL	Type of main oven guides	LATERALS GREES
Gross volume oven	80	Gross volume oven [in ft3]	
Net oven volume	71	Net volume oven [in ft3]	
Over grill	LIGHT DUTY FLAT		
Main oven accessories	NO	Own grill tray	12x UNVEILED TRAY
Over panel	GLASS - SILICONE	Length of cooking oven	
Water tank (L)		Water tank (L)	
<b>Material Data</b>			
Secondary oven type/Secondary grill	NO		
<b>Material Data</b>			
Cooking modes 2	NO	Cooking functions 2	
Secondary oven cleaning	NO	Secondary oven turndown/Flame	NO
Secondary oven light burning on	NO	Secondary cavity material	NO
Type of secondary oven guides	NO		
Gross volume secondary oven		Gross volume secondary oven [in ft3]	
Net volume secondary oven		Net volume secondary oven [in ft3]	
Own grill 2	NO		
Main oven accessories 2	NO	Own grill tray 2	NO
Over panel 2	NO	Length of cooking secondary oven	
<b>Material Data</b>			
Material	NO	Flame failure device	NO
Ignition	NO	Cooling fan	NO
Locked controls	NO		
Anti deflector	NO		
<b>Accessories</b>			
Builder languages	DANISH/DUTCH/ENGLISH/FINNISH/FRENCH/GREEK/ITALIAN/NORWEGIAN/SPANISH/SWEDISH	Warning certificate	YES