	32.00F1E.00	F629HEREXTAG	F006222	
to	IN SP	Life Cycle	12 - On Management	
oduct family	OVENS GENED CM	Aesthetical line	HEREAGE	Colour leading code NORY GOLD
and	BERAZON	Private Label	BERTAZZONI	
ake or Buy Flag	Make Andrew	Type of prodution	CBU	
ype of installation schnical code	BULTIN K. 647 M. 00	Factory Technical code of derivation	Guastalla	Predecessor Code 35.6EH1E.00
iommercial description	66.60 OKIO OKIOTALOO VENTEAMULTIII			PROCESSION COLOR SECONDECTOR
hort Descritzion IT	60x60 CM FORNO ELETTRICO VENTLATO MULTIONULTI11	Short Descritation FR		
hort Description EN	60x60 CM ELETTRIC VENTEATED OVEN MULTRAMULTR1	Short Description US	60x60 CM ELETTRIC VENTEATED OVEN MULTIS/MULTIS1	
AN Required	12	Ean code	8050246541470	
commercial code	FEOSHEREITAG	Second commercial code		
farket	ALISTALIA, SUROPE	Customer	MAGAZZINO	
ears of warranty aproval code	2 544-221272-EA	Assrovak	CE-SAAUKCA	
otes	344-2121/26A	Approvan Changes notes	CE:SAX(DICA	
nergy Label				
nergy Label required	165	Number of multias		
nergy class GD	A	Oven program used to determine energy class	FEV.PCX	
iatural convention energy consumption (kWh)	0.86	Forced convention energy consumption (kWh)	0.03	
fain oven net capacity I	76	Oven typology energy label		
equired cooking time for normal load (min)				
econdary own energy class 00		Oven program used to determine energy class of secondary oven		
iatural convention energy consumption secondary oven(kWh)		Forced convention energy consumption secondary oven(kWh)		
econdary oven net capacity I		Oven typology energy label secondary oven		
required cooking time for normal load secondary oven(min) reat Source	BLCTRC	EEI TNIEnersy efficiency index	85.5	
Hat source	1.1.1.1.0C	rn (zérvedő eucescé siges	90.5	
nergy consumption in conventional mode (electric final energy/(KWh/Cycle) nerzy consumption in conventional modelcas final energy (M/Cycle)	0.86	Energy consumption in fan forced modelelectric final energy] (KWh/Cycle] Energy consumption in fan forced modelaas final energy (MU/Cycle]	0.02	
nergy consumption in conventional mode(gas final energy) [Ma)/Cycle] nergy consumption in conventional mode (gas final energy)[KWh/Cycle]	10 10	Energy consumption in tan torced mode(gas tinal energy) (MA/Cycle) Energy consumption in fan forced mode (gas final energy))(Wh/Cycle)	6.0	
nergy consumption in conventional mode secondary oven (electric final energy)[KWh/Cycle]	0.0	Energy consumption in fan forced mode secondary oven (electric final energy[EKWh/Cycle]	6.0	
nerzy consumption in conventional mode secondary oven [zas final energy][ML/Cycle]	0.0	Energy consumption in Fan Farced made secondary oven litas final energyTMU/Cycle1	0.0	
nergy consumption in conventional mode secondary oven (gas final energy)(KWh/Cycle)	a.e	Energy consumption in fan forced mode secondary oven (gas final energy((KWh/Cycle)	9.0	
orvention over consumption	FIS. FCX	Far-assisted oven consumption	FEV.PCX	
onvention secondary oven consumption		Fan-assisted secondary oven consumption		
fain oven grilling tray surface	2482	Secondary oven grilling tray surface		
nergy Label Country	UE + UK			
echnical Data				
upply voltage [V]/Supply frequency [Hz]	220-260Y, 50/60 HZ	Absorbed power [W]	2700 W	
Alternative) Supply voltage [V]/Supply frequency [Hz] Ibsorbed current [A]	12.4	(Alternative) Absorbed power [W] Gas power (WW)	NA.	
ibsorbed current [A]	12A Mana 220 V - 12A	Gas power (kw)	N.A.	
lectrical supply disimum Cable length (m)		Plug type Minimum Cable length (in)	ND 29"	
ununum cabe wegth (m) Iutput power (W)	2 2700	Minimum Cable length (in) Magnetron microwave power (W)	NA.	
entilated oven power (W)	22	Magnetron Inclowave power (W)	NA.	
initiaties over power (w)	an an and a second seco	Alternative gas	ND	
as type as connectors	NO NO	AND IN THE REAL PROPERTY OF TH	10	
fain oven max power (W)	2700	Secondary oven max power (W)	N.A.	
fain etill max power (W)	200		NA. NA	
emperature range		Convection fan - output power		
	0			
limensions & Weights				
	597	Height PF (in)		
Ndth PF (mm)	325	Width PF (in)		
lepth PF (mm)	22	Depth PF (in)		
epth with handle (mm) exth with seen door (mm)		Depth with handle (in) Depth with open door (in)		
lepth with open door (mm) wit-in hole height (mm)	44 55 55	Depth with open door (in) Built-in hole height (in)		
uit-in hole width (mm)	50-50	Built-in hole width (in)		
uit-in hole width (mm) uilt-in hole depth (mm)	500 - 500	Bullt-in hole depth (in) Bullt-in hole depth (in)		
uni-make organ (mm)	STANDARD PACKING	mant-as anna ampas (sa)		
ackage type ackage height (mm)	200	Package height (in)		
ackare width (mm)	80	Package width (in)		
ackage width (mm) ackage depth (mm)	600	Package width (in) Package depth (in)		
iet weight (Kg)	34.5	Net weight (Lb)	77	
continued items	20.0	Gross weight (Lb)	82.0	
oordinated items				
institution				
acation of fascia	FRONT	Faucia type	HEREAGE	
Iven door glass colour	HEDTAGE	inner daer	MODILLAP 2 GLASSES	
	SOFTMOTION	Knob type	HEREAGE GOLD 2020	
andle type iner interface	MERITAGE GOLD 2020			
iser interface				
ype of regulation	1010ES	Cooking programming	THERMOMETER	
	CONTROL PARE/WORKTOP		CHECK PREHEATING	
rill power levels / No. Power levels Join Oren		Microwave power Levels / No. Power levels		
dain Oven dain oven type /Main grill	CONVECTION ELECTRIC OVEN MULTISIMULTISI			
eren Anne Albe Varen Eren	SAMPESTAR BARADES OFFICE PRAME PRAME PRAME			
ooking modes 1	BARE BOTTOM BARE, CONVECTION (ELECTRIC OVENS); CONVECTION BARE, DEFROSTING; FAST PREHEATING; FAUL / PROOFING; TURBO GRUL; TURBO / PIZZA FUNCTION; UPPER BARE	Cleaning functions 1		
Jeaning	NO		1FAN	
Jaaning umtable		Light turning on	1	
fain cavity material	GREY FACADE GREY ENAMEL	Type of main oven suides	LATERALS GRIDS	
iross volume oven	80	Gross volume oven [cu.ft]		
iet oven volume	72	Net volume oven [cu.ft]		
lven grids Asia aven arcenoties	1 HEAVY DUTY FLAT		1 ENAMELI ED TRAY	
	ND 4SEES-SIJCONE	Oven grill tray Levels of cosking oven	1 ENAMELLED TRAY	
Iven gasket Vater tank (U)	4 SHES- SHEUNE	Levels of coaking oven Water tank (L)		
Vater tank (L) econdary Oven		Water tank (L)		
econdary Oven econdary oven type/Secondary grill	10			
arreared many ribult spreased from	ing.			
ooking modes 2		Cleaning functions 2		
	NO	Secondary over turnspit /Fans	ND	
econdary oven light turning on	NO NO	Secondary cavity material	NO	
ype of secondary oven guides	NO			
nass volume secondary oven		Gross volume secondary oven [cu.ft]		
		Net volume secondary oven [cu.ft]		
lven grids 2	NO			
	NO	Oven grill tray 2	ND	
	NO	Levels of coaking secondary oven		
Nen gaiket 2 alety Devices	NO	Flame failure device	NO	
		Cooline fan	165	
pillan acked controls	NO			
pition acked controls nob deflector	ND	Cooling tan	15	
pillan acked controls	NO NO DAVIEN CUTCH DUCLEM FRANKEN FRANK OF CALLANK NORME SAM SPANSELERIESEN	Cooling tan	115	