	PRODUCT FICHE	
Energy Label D	irective EU2010/30/EU-No65/2014 of ove	ins
Brand	BLOMBERG	
Model	OT N9302X	
Energy Efficiency Index per cavity EEI cavity		95.8
Energy efficiency class		A
Energy consumption (kWh)- Conventional per cycle (1)		
Energy consumption (KWh)-Forced air convection per cycle (1)		0.72
Usable volume (litres)		48
Number of cavity		2.0
	Electrical	×
Heat source per cavity	Gas	
a 121	Mix	

	NSTRUCTION BOOKLET	
F	PRODUCT INFORMATION	
Comply with EU dir	ective 2009/125/EC - Regulation No 66/2014	
Brand	BLOMBER G	
Model	OT N93D2X	
Type of oven	Free Standing Built-in	×
Mass of the appliance(M) (Ne	t Weight) kg	44.4
Number of cavity		2.0
Heat source per cavity	Electrical Gas Mix	X
Usable volume (litres)		48
cavity of an electric heated ov cavity(kWh/cycle)(electric fin		2
Energy consumption required electric heated oven during a cavity(kWh/cycle)(electric fin:	to heat a standardised load in a cavity of an cycle in fan-forced mode per al energy) EC electric cavity	
		0.72
	to heat a standardised load in a gas-fired Le in conventional mode per cavity (MJ/cycle) EC gas cavity (1)	0.72
cavitý of an ovén during a cyr (kWh/cycle) (gas final energy) Energy consumption required	le in conventional mode per cavity (MJ/cycle) EC gas cavity (1) to heat a standardised load in a gas-fired le in fan-forced mode per cavity (MJ/cycle)	0.72
cavity of an oven during a cyr (kVVh/cycle) (gas final energy) Energy consumption required cavity of an oven during a cyr	Je in conventional mode per cavity (MJ/cycle) EC gas cavity (1) to heat a standardised load in a gas-fried je in shrforced mode per cavity (MJ/cycle) EC gas cavity (1) avity EEI cavity	95.8

7731686320 / 285367084 / AC en_US

	PRODUCT FICHE	
Energy Label [Directive EU2010/30/EU-No65/2014 of ov	ens
Brand	BLOMBERG	
Model	OT N9302X	
Energy Efficiency Index per cavity EEI cavity		104.3
Energy efficiency class		A
Energy consumption (kWh)-Conventional per cycle (1)		0.74
Energy consumption (KWh)-Forced air convection per cycle (1)		
Usable volume (litres)		38
Number of cavity		2.0
	Electrical	x
Heat source per cavity	Gas	
A 181	Mix	

	INSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
Comply with EU di	rective 2009/125/EC - Regulation No 66/2014	
Brand	BLOMBERG	
Model	OT N93D2X	
Type of oven	Free Standing	
31	Built-in	× 44.4
Mass of the appliance(M) (Ne Number of cavity	et vveight) kg	2.0
Number of cavity	Pri	10.0
Heat source per cavity	Electrical	×
in all obtained per carries	Mix	
Usable volume (litres)		38
cavity(kWh/cycle)(electric fin	al energy) EC electric cryity	
		0.74
Energy consumption required	to heat a standardised load in a cavity of an cycle in fan-forced mode per	0.74
Energy consumption required electic heated oven during a cavity(kWh/cycle)(electric fin Energy consumption required exity of an oven during a cy	to heat a standardised load in a cavity of an cycle in fan-forced mode per	0.74
Energy consumption requires electric headed oven during a cavity(XMM/cycle)(electric fin Energy consumption requires cavity of an oven during a cy (MJ/cycle) (WM/cycle)(gas f Energy consumption requires	To heat a standardised load in a cavity of an cycle in fin-forced mode per all energy) EC electric cavity To heat a standardised load in a gas-fined de in conventional mode per cavity nail energy) EC gas cavity (1) To heat a standardised load in a gas-fined de in fair forced mode per cavity (MU/cycle)	-
Energy consumption required electric headed oven during a cavity(KMM/cycle)(electric fin Energy consumption required cavity of an oven during a cy (MK/cycle) ((MM/hcycle) Energy consumption required Energy consumption required	to heat a standardised load in a cavity of an cycle in fan-forced mode per al energy) EC electric cavity To heat a standardised load in a gas-firred da in conventional mode per cavity main energy EC gas cavity (1) To heat a standardised load in a gas-fired de in fan-forced mode per cavity (MJCycle) EC gas cavity (1)	0.74

7731686320 / 285367085 / AC en_US