## PRODUCT FICHE

Brand	Beko	
Model	BXDF22300M	
Energy Efficiency Index per o		91.3
Energy efficiency class		A
Energy consumption (kWh)-0	onventional per cycle (1)	
Energy consumption (kWh)-F	orced air convection per cycle (1)	0.79
Usable volume (litres)		75
Number of cavity		2.0
	Electrical	×
Heat source per cavity	Gas	
W (2)	Mix	
	NSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
Comply with EU di	ective 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	BXDF22300M	
Type of oven	Free Standing	
2 de la departe de la constante de la constant	Built-in	X
Mass of the appliance(M) (Ne	t Weight) kg	53.2
Number of cavity		2.0
	Electrical	X
Heat source per cavity	Gas	
	Mix	
Usable volume (litres)		75
Energy consumption (electric cavity of an electric heated or cavity(kWh/cycle)(electric fin	ty) required to heat a standardised load in a en during a cycle in conventional mode per al energy) EC electric cavity	
Energy consumption required electric heated oven during a cavity(kWh/cycle)(electric fin		0.79
	to heat a standardised load in a gas-fired cle in conventional mode per cavity (MJ/cycle) EC gas cavity (1)	
	to heat a standardised load in a gas-fired de in fan-forced mode per cavity (MJ/cycle) EC gas cavity (1)	
Energy Efficiency Index per o	avity EEI cavity	91.3

## PRODUCT FICHE

Energy Label Directive EU2010/90/EU-No65.2014 of ovens Balso Model	104.3 A 0.74 - 38 2.0 x
Model Carry Efficiency Index per carrier Eff carrier Emergy Efficiency Index per carrier Eff carrier Emergy Efficiency Lists Emergy Efficiency Lists Emergy Consumption (WMI)- Forced air convection per cycle (1) Emergy consumption (WMI)- Forced air convection per cycle (1) Lists volume (Bites) Number of carrier Institute of	A 0.74 - 38 2.0
Energy Efficiency Lindex per carbot EEL carbot Energy deficiency Context per carbot EEL carbot Energy consumption (WHN)-Corn entironal per cycle (1) Usable volume (WHN)-Exced air connection per cycle (1) Exercised (Sas MARTELL TON BOOKLET PRODUCT INFORMATION Comply with EU directive 2009/12/E/C - Regulation No 66/2014 Board OLOF 22300M Stress Standing Subten Su	A 0.74 - 38 2.0
Emergy efficiency class  Emergy consumption (WMh)-Forced air convection per cycle (1)  Emergy consumption (WMh)-Forced air convection per cycle (1)  Usable volume (Bres)  Wheat source per civity  INSTRUCTION BOOKLET  PRODUCT INFORMATION  Comply with EU directive 2009/1256C - Regulation No 66/2014  Bland  Model Book Between Comply with EU directive 2009/1256C - Regulation No 66/2014  Bland Between Comply with EU directive 2009/1256C - Regulation No 66/2014  Bland Between Comply with EU directive 2009/1256C - Regulation No 66/2014  Bland Between Comply with EU directive 2009/1256C - Regulation No 66/2014  Bland Between Comply with EU directive 2009/1256C - Regulation No 66/2014  Bland Between Comply with Europe Comply No 1000/1256 - Regulation No 66/2014  Bland Between Comply With William Comply No 1000/1256 - Regulation No 66/2014  Bland State of the Comply No 1000/1256 - Regulation No 66/2014  Bland State Comply No 1000/1256 - Regulation No 66/2014  Bland State Comply No 1000/1256 - Regulation No 66/2014  Bland State Comply No 1000/1256 - Regulation No 66/2014  Bland State Comply No 1000/1256 - Regulation No 66/2014  Bland State Comply No 1000/1256 - Regulation No 66/2014  Bland State Comply No 1000/1256 - Regulation No 66/2014  Bland State Comply No 1000/1256 - Regulation No 66/2014  Bland State Comply No 1000/1256 - Regulation No 66/2014  Bland State Comply No 1000/1256 - Regulation No 66/2014  Bland State Comply No 1000/1256 - Regulation No 1000/1	A 0.74 - 38 2.0
Energy consumption (WNY)-Core enteroal per cycle (1)  Energy consumption (WNY)-Fored air cure extion per cycle (1)  Energy consumption (WNY)-Fored air cure extion per cycle (1)  Elactrical  (Bas)  Wheat source per cavity  Elactrical  (Bas)  MAT  INSTRUCTION BOOKLET  PRODUCT INFORMATION  Comptly with EU directive 2009/125ECT – Regulation No 696/014  Basic  Elactrical  Elactrical  Comptly with EU directive 2009/125ECT – Regulation No 696/014  Basic  Elactrical  Elactrical	0.74 - 38 2.0
Energy consumption (WNh)-Faced air curv ection per cycle (1) Usable volume (Bres) Usable volume (Bres) What He at source per cavity  WASTRUCTION BOOKLET PRODUCT INFORMATION Comply with EU directive 2009/128-EC - Regulation No 96/014 Band Green Below White He was to be the second of	38
Subdev volume (times) Surriber of cavity  Escritical Gaz  MISTRUCTION BOOKLET  PRODUCT INFORMATION  Comply with EU directive 2009/2728EC - Regulation No 66/2014 Both Good of cavity Subdevilled Subde	2.0
Warnher of carriey  Gas  MSTRUCTION BOOKLET  PRODUCT INFORMATION  Comply with EU directors 20091725EC — Regulation No 667014  Back  Both  Comply with EU directors 20091725EC — Regulation No 667014  Both  Gas  Both  Gas  Standing  Both  Gas  Standing  Both  Gas  Standing  Both  Gas  Standing  Both  B	2.0
He at source per cavity    Electrical	
Source per cavity   Gas	X
More  INSTRUCTION BOOKLET  PRODUCT INFORMATION  Comply with EU directive 2009/125.EC - Regulation No 65/2014  Bland Model CODE/223004  Ever Standing Bulken  Bulken  Wassed the appliance[M] (Net Weight) is  Routed or can sky  Heat source per cravity  Estectical  Sas  Database volume (Idea).  Every consumption (electricity) required to heat a standardised foal of a can can yet of a received for a standardised foal of a can yet of yet of years of the standardised foal of a can yet of yet of yet of yet of years of the standardised foal of a can yet of yet of yet of yet of yet of yet one	
INSTRUCTION BOOKLET PRODUCT INFORMATION Comply with EU directive 20091/25.EC – Regulation No 66/2014 Brand Model BKDF22300M Type of oven Bulletin Bulletin Mass of the appliance(M) (Net Weight) lip Number of cardy Heat source par carriery Electrical Gas Justier volume (Rees) Energy consumption (electricity) againer to heat a standardies load in a curry of an electric head oven during a cycle in conventional mode per	
PRODUCT INFORMATION  Comply with EU directive 2009/125-EC – Regulation No 66/2014  Band  Both  BDP22300M  Free Standing  BDP22300M  Free Standing  BURSH  Jass of the appliance[M] (Net Weight) lig  limited or care y  limited cover per cavity  Standing  Bursten  Bur	
Areand Belea  Fire Standing  Standing British Belea  Fire Standing  British British British  British British  British British  British British  British British  British British  British British  British British  British  British British  British British  Bri	
Model BXDP22300M Type of oven Stee Standing Sulkin	
Type of oven See Standing  Statis  Mass of the appliance(M) (Net Weight) lig  Number of can by  Statis  Statis	
Signibum   Signibum   Mass of the appliance(M) (Net Weight) bg   Nammber of cas sty   Heat source per cavity   Signibum	
Mass of the appliance(M) (Net Weight) by Marbor of cavity Marbor of cavity Marbor of cavity  Electrical Gas  Usable vealume (lites)  Energy consumption (electricity) required to heat a standardised foed in a cavity of an electric head over a dump a cycle in convenient mode per	
Number of cavity  Eactical Gas  Mix  Usable volume (litres)  Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per	Х
teat source per cavity  Bable volume (litres)  Tinergy consumption (electricity) required to heat a standardised load in a cavity of an electric heated even fluming a cycle in conventional mode per	53.2
leat source per cavity  Gas  Mix  Jisable volume (litres)  Energy consumption (electricity) required to heat a standardised load in a avarity of an electric heated over during a cycle in conventional mode per	2.0
Mix Usable volume (litres) Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per	Х
Usable volume (litres)  Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per	
Energy consumption (electricity) required to heat a standardised load in a savity of an electric heated oven during a cycle in conventional mode per	
avity of an electric heated oven during a cycle in conventional mode per	38
	0.74
Energy consumption required to heat a standardised load in a cavity of an electric heated over during a cycle in fan-forced mode per cavity(kYhtcycle)(electric final energy) EC electric cavity	
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (RAI/cycle) (RVM:cycle)(gas final energy) EC gas cavity (1)	
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)	

7731686381 / 285368572 / AA en\_US

Energy Efficiency Index per cavity EEI cavity (1) 1 kWh/cycle = 3,6 MJ/cycle.