## PRODUCT FICHE

Energy Label Dire		
Brand Model	Beko XDDF655S	
Energy Efficiency Index per cavi		95.3
Energy efficiency class	ny LLL Curny	A
Energy consumption (KWh)-Con-	v entional per cycle (1)	
Energy consumption (kWh)-Force	ed air convection per cycle (1)	0.80
Usable volume (litres)		69
Number of cavity		2.0
Heat source per cavity	Electrical	Х
	Gas Mix	
INS	TRUCTION BOOKLET	
PRO	ODUCT INFORMATION	
Comply with EU direct	tive 2009/125/EC - Regulation No 66/2014	
Brand	Beko	
Model	XDDF655S	
Type of oven	Free Standing	Х
	Built-in	57.6
Mass of the appliance(M) (Net V	Veight) kg	2.0
Number of cavity	Electrical	2.0
Heat source per cavity	Gas	_ x
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mix	
Usable volume (litres)	•	69
carty(Krincyclegelectric IIIIai e	mergy) EC electric cavity	10
	heat a standardised load in a cavity of an cle in fan-forced mode per	0.80
Energy consumption required to electric heated oven during a cyc cavity(kWh/cycle)(electric final e	heat a standardised load in a cavity of an cle in fan-forced mode per mergy) EC electric cavity heat a standardised load in a gas-fired in conventional mode per cavity (MUcycle)	0.80
Energy consumption required to electric heated oven during a cycle carriy (ki/Micyclo) electric final example. The energy consumption required to carriy of an oven during a cycle (ki/Micycle) (gas final energy) EC	heat a standardined foad in a curity of an cle in far forced mode per mergy) EC electric cavity heat a standardined foad in a gas-fred in conventional mode per cavity (MUcycle) gas cavity (1) heat a standardined foad in a gas-fred in afforced mode per cavity (MUcycle)	0.80
Energy consumption required to electric heated oven during a cycar stylkWhloycle( electric final	heat a standardioxid load in a cavity of an cle in fan-forced mode per mengy) EC electric cavity heat a standardioxid load in a gas-fired control of the cavity (MJCycte) per cavity (MJCycte) heat a standardioxid load in a gas-fired cavity (MJCycte) heat a standardioxid load in a gas-fired in fan-forced mode per cavity (MJCycle) gas cavity (1)	
Energy consumption required to decircle heated over during a cycarity(MYNICycle) electric final energy consumption required to carity of an oven during a cycle (WYNICycle) (gas final energy) EC (Energy Efficiency Index per cavi	heat a standardined load in a cavity of an cle in fair-forced mode per energy). Collection of the control of the heat a standardined load in a gas-fired in conventional mode per cavity (Mulcycle) gas cavity (Julycycle) heat a standardined load in a gas-fired in fair-forced mode per cavity (Mulcycle) gas cavity (1) for standardined load in a gas-fired in fair-forced mode per cavity (Mulcycle) gas cavity (1) by EEI cavity	
Energy consumption required to electric heated over during a cycle carry(Whith)cycle/electric final electric heated over during a cycle carry(Whith)cycle/electric final electry of an own entiring a cycle (Whith)cycle/(gas final energy) EG (Whitcycle)(gas final energy) EG (Whith)cycle/(gas final energy) EG (Whith)cycle/(gas final energy) EG (Energy Consumption required to cardity of an oven during a cycle (Whitcycle)(gas final energy) EG (Energy Efficiency Index per caw) Informati	heat a standardised load in a cavity of an cle in fan-forced mode per merally ICC effection: cavity heat a standardised load in a goal-fixed is conventional mode per cavity (Malcycte) gas cavity (1) heat a standardised load in a goal-fixed in fan-forced mode per cavity (Malcycte) gas cavity (1) gas cavity (1) (Malcycte) gas cavity gas cavity gas gas cavity gas cavi	
Energy consumption required to electric heated over during a cry care ty/Wh/lcycle/, electric final elements of the care ty/Wh/lcycle/, electric final elements of the care tyrological elements of th	hear a standardioid had in a cavity of an cle in fan-forced mode per renergy) EC electric cavity in the cavity (Mulcycke) gas cavity (I) again for demonstic gas fired hobs	
Energy consumption required to electric heated over during a cycle carry(Whith)cycle/electric final electric heated over during a cycle carry(Whith)cycle/electric final electry of an own entiring a cycle (Whith)cycle/(gas final energy) EG (Whitcycle)(gas final energy) EG (Whith)cycle/(gas final energy) EG (Whith)cycle/(gas final energy) EG (Energy Consumption required to cardity of an oven during a cycle (Whitcycle)(gas final energy) EG (Energy Efficiency Index per caw) Informati	heat a standardised load in a cavity of an cle in fair-forced mode per mergy) EC electric cavity. Thesi a standardised bad in a gas-fined in conventional mode per cavity (MAIcycle) gas cavity (1) heat a standardised load in a gas-fined in fair-forced mode per cavity (MAIcycle) gas cavity (1) by EEI cavity on for domestic gas-fined hobs tow 2009/125-EC - Regulation No 56/2014	
Energy consumption required to electric heated over during a cycle care systyMholycle/electric final electric heated over during a cycle care systyMholycle/electric final electric states of the care	hear a standardised had in a cavity of an cle in fan-forced mode per inergy). Et ellectric cavity in a standardised load in a gas-fired in conventional mode per cavity (Mulcycle) gas cavity (1).  The standardised load in a gas-fired in conventional mode per cavity (Mulcycle) gas cavity (1).  The standardised bad in a gas-fired in fan-forced mode per cavity (Mulcycle) gas cavity (1).  The standardised bad in a gas-fired in fan-forced mode per cavity (Mulcycle) gas cavity (1).  The standardised bad in a gas-fired in fan-forced mode per cavity (Mulcycle).  Bello Toron for domestic gas-fired hobs.  The 2009/125-EC - Regulation No 66/2014.  Bello Toron for domestic gas-fired hobs.	95,3
Energy consumption required to electric heated over during a cycle care systyMholycle/electric final electric heated over during a cycle care systyMholycle/electric final electric states of the care	heat a standardised load in a cavity of an cle in fair-forced mode per mergy) EC electric cavity. Thesi a standardised bad in a gas-fined in conventional mode per cavity (MAIcycle) gas cavity (1) heat a standardised load in a gas-fined in fair-forced mode per cavity (MAIcycle) gas cavity (1) by EEI cavity on for domestic gas-fined hobs tow 2009/125-EC - Regulation No 56/2014	95,3
Energy consumption required to electric heated over during a cycle care hytMylocytely electric final electric heated over during a cycle care hytMylocytely electric final electric heated for early of an own during a cycle (kWMycycle) (gas final energy) EC carefy of an own during a cycle carefy of an own during a cycle carefy of an own during a cycle carefy for an own during a cycle electric final energy EEI carefy Efficiency Index per cavilinformatic Comply with EU direct Brand Model	heat a standardised load in a cavity of an cle in fan-forced mode per mergy) EC effectitic cavity heat a standardised load in a gas-fixed is conventional mode per cavity (Malcycte) gas cavity (1) pas cavity (1) heat a standardised load in a gas-fired in fan-forced mode per cavity (Malcycte) gas cavity (1) gas cavity (1) yet cavity (1) on for domestic gas-fired hobs tave 2099/125/EC – Regulation he 66/2014 Electrical Electrical	
Energy consumption required to electric heated over during a cycle care hytMylocytely electric final electric heated over during a cycle care hytMylocytely electric final electric heated for early of an own during a cycle (kWMycycle) (gas final energy) EC carefy of an own during a cycle carefy of an own during a cycle carefy of an own during a cycle carefy for an own during a cycle electric final energy EEI carefy Efficiency Index per cavilinformatic Comply with EU direct Brand Model	hear a standardined load in a cavity of an cle in fair-forced mode per interply CC betchic carky. The standardined load in a gas-fired in conventional mode per cavity (MAICycle) gas cavity (1) hear a standardined load in a gas-fired conventional cavity (MAICycle) gas cavity (1) load in standardined load in a gas-fired conventional cavity (1) gas cavity	95,3
Energy consumption required to electric heated oven during a cyc carry(WWho/cycle) electric final electric heated oven during a cyc carry(WWho/cycle) electric final electric heated with the consumption required to carry of an oven during a cycle (WWh/cycle) (gas final energy) EC Energy Efficiency Index per carry final energy) EC Comply with EU direct Death of the complex of the	heat a standardined load in a cavity of an cle in fair-forced mode per mergy) CC electric carky. The standardined had in a gas-fired in conventional mode per cavity (MMcycle) gas cavity (1) heat a standardined load in a gas-fired in tend-stocked mode per cavity (MMcycle) gas cavity (1) page cavity (1) when the standardined load in a gas-fired and tend-stocked mode per cavity (MMcycle) gas cavity (1) when the standardined load in a gas-fired to tend-stocked mode per cavity (MMcycle) gas cavity (1) when the standardined load in a gas-fired to the standardined load in a gas-fired to the standardined load in a gas-fired when the standardined load in a gas-fired when the standardined load in a gas-fired to the standardined load in a gas-fired when the standardined load in a gas-fired to the standardined to the standardined load in a gas-fired to the standardined loa	95,3 ×
Energy consumption required to electric heated over during a cycle care systylmicycle/cetcirc linate care systylmicycle/cetcirc and cereary Efficiency Index per cave care systylmicycle/cetcirc and energy Efficiency Index per cave care systylmicycle/cetcirc linate care systylmic	heat a standardined load in a cavity of an cle in fair-forced mode per mergy) CC electric carky. The standardined had in a gas-fired in conventional mode per cavity (MMcycle) gas cavity (1) heat a standardined load in a gas-fired in tend-stocked mode per cavity (MMcycle) gas cavity (1) page cavity (1) when the standardined load in a gas-fired and tend-stocked mode per cavity (MMcycle) gas cavity (1) when the standardined load in a gas-fired to tend-stocked mode per cavity (MMcycle) gas cavity (1) when the standardined load in a gas-fired to the standardined load in a gas-fired to the standardined load in a gas-fired when the standardined load in a gas-fired when the standardined load in a gas-fired to the standardined load in a gas-fired when the standardined load in a gas-fired to the standardined to the standardined load in a gas-fired to the standardined loa	95,3 × 4 62,0
Energy consumption required to electric heated oven during a cyc carry(WWho/cycle) electric final electric heated oven during a cyc carry(WWho/cycle) electric final electric heated with the consumption required to carry of an oven during a cycle (WWh/cycle) (gas final energy) EC Energy Efficiency Index per carry final energy) EC Comply with EU direct Death of the complex of the	heat a standardioxid load in a cavity of an icle in fan-forced mode per inergy) EC electric cavity in a standardioxid load in a gas-fired mode per cavity (Malcycta). In a standardioxid load in a gas-fired mode per cavity (Malcycta). In a standardioxid load in a gas-fired in fan-forced mode per cavity (Malcycle) gas cavity (1) gas cavity (1) gas cavity (2) gas cavity (2) gas cavity (3) gas cavity (3) gas cavity (4) gas cavity (4) gas cavity (5) gas cavity (5) gas cavity (6) gas cavity (6) gas cavity (6) gas cavity (7) gas cavity (7) gas cavity (7) gas cavity (8) gas cavi	95,3 × 4 62,0
Energy consumption required to electric heated oven during a cyc carry(WWho/cycle) electric final electric heated oven during a cyc carry(WWho/cycle) electric final electric heated with the consumption required to carry of an oven during a cycle (WWh/cycle) (gas final energy) EC Energy Efficiency Index per carry final energy) EC Comply with EU direct Death of the complex of the	heat a standardined load in a cavity of an identification of the foreign control of the for	95,3
Energy consumption required to electric heated oven during a cyc carry(WWho/cycle) electric final electric heated oven during a cyc carry(WWho/cycle) electric final electric heated with the consumption required to carry of an oven during a cycle (WWh/cycle) (gas final energy) EC Energy Efficiency Index per carry final energy) EC Comply with EU direct Death of the complex of the	heat a standardised load in a cavity of an icle in fair-forced mode per interply CC electric carky.  Heat a standardised load in a gas-fired in conventional mode per cavity (MMcycle) gas cavity (1) in a standardised load in a gas-fired in tendinced mode per cavity (MMcycle) gas cavity (1) in a standardised load in a gas-fired in tendinced mode per cavity (MMcycle) gas cavity (1) in the cavity of the cavit	95,3 x 4 62,0 63,0

## PRODUCT FICHE Energy Label Directive FU2010/30/FU-No65/2014 of ovens

	hirective EU2010/30/EU-No65/2014 of ovens	
Brand	Beko	
Model	XDDF655S	
Energy Efficiency Index per c	avity EEI cavity	99,8
Energy efficiency class		A
Energy consumption (kWh)-0	Conventional per cycle (1)	0.70
Energy consumption (KWh)-Forced air convection per cycle (1)		-
Usable volume (litres)		36
Number of cavity		2.0
,	Electrical	×
Heat source per cavity	Gas	_^
	Mix	
	INSTRUCTION BOOKLET	
-	PRODUCT INFORMATION	
	PRODUCT INFORMATION rective 2009/125/EC - Regulation No 66/2014	
Brand Comply with EU di	Beko	
Model		
Model	XDDF655S	_
Type of oven	Free Standing	Х
	Built-in	
Mass of the appliance(M) (Ne	t Weight) kg	57.6
Number of cavity		2.0
Heat source per cavity	Electrical	Х
	Gas	
	Mix	
Usable volume (litres)		36
Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated view during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy) EC electric cavity		0.70
	to heat a standardised load in a cavity of an cycle in fan-forced mode per al energy) EC electric cavity	
cavity of an oven during a cy	to heat a standardised load in a gas-fired cle in conventional mode per cavity nal energy) EC gas cavity (1)	
	to heat a standardised load in a gas-fired cle in fan-forced mode per cavity (MJ/cycle) EC gas cavity (1)	

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

7734986390 / 285369171 / AA en\_US

99,8