F	PRODUCT FICHE	
Energy Label Directive	EU2010/30/EU-No65/2014 of ovens(*)	
Brand	Beko	
Model	GE 12121 DX	
Energy Efficiency Index per cavity EEI cavity		127,4
Energy efficiency class		
Energy consumption (kWh)-Conventional per cycle (1)		1,40
Energy consumption (kWh)-Forced air convection per cycle (1)		1,30
Number of cavity		1
·	Electrical	х
Heat source per cavity	Gas	
, ,	Mix	
Usable volume (litres)		112

(*)(*) only for EU countries

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		DUCT INFORMATION	
Comply with	h EU directive	2009/125/EC – Regulation No 66/2014(*)	
Brand		Beko	
Model .		GE 12121 DX Free Standing	х
Type of oven		Built-in	
Mass of the appliance	(M) (Net Wei	ght) kg	77,5 1
Number of cavity		Electrical	1 X
Heat source per cavity	y	Gas	
Usable volume (litres)		Mix	112
Energy consumption (electricity) rec	quired to heat a standardised load in a ring a cycle in conventional mode per gy)EC electric cavity	1,40
Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity(kWh/cycle)(electric final energy) EC electric cavity		1,30	
Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1)			
Energy consumption rec oven during a cycle in fa energy) EC gas cavity (in-forced mode	standardised load in a gas-fired cavity of an per cavity (MJ/cycle) (kWh/cycle)(gas final	
Energy Efficiency Index per	cavity EEI cavity	,	127,4
	Informatio	n for domestic mixed hobs	
Comply with	n EU directive	2009/125/EC – Regulation No 66/2014(*)	
Brand		Beko	
Model		GE 12121 DX Electrical	
Type of hob			
		Gas	
		Mix	х
Number of electric cooking	1	Mix	X 2
Number of electric cooking	zones and/or are Radiant Coo	Mix	
	1	Mix eas king Zone	
	Radiant Coo	Mix has king Zone hoking Zone	2
Heating Technology	Radiant Coo Induction Co Solid Plates	Mix ass coking Zone Cooking Zone	
Heating Technology For circular electric cooking of useful surface area per	Radiant Coo Induction Co Solid Plates zones: diameter	Mix ass soking Zone ooking Zone Cooking Zone Front Left Zone	2
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the	Radiant Coo Induction Co Solid Plates zones: diameter	Mix ass Asking Zone roking Zone Cooking Zone Front Left Zone Rear Left Zone	2
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the	Radiant Coo Induction Co Solid Plates zones: diameter	Mix ass ass king Zone oking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone	2
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the (O/cm)	Radiant Coo Induction Co Solid Plates zones: diameter electric heated he nearest 5 mm	Mix ass sking Zone soking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone	2
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the (0/cm)	Radiant Coo Induction Co Solid Plates zones: diameter electric heated he nearest 5 mm	Mix ass sking Zone soking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone	2
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the (0/cm)	Radiant Coo Induction Co Solid Plates zones: diameter electric heated he nearest 5 mm	Mix ass sking Zone soking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone	2
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the (0/cm)	Radiant Coo Induction Co Solid Plates zones: diameter electric heated he nearest 5 mm	Mix ass sking Zone soking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone	2
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the (O/cm)	Radiant Coo Induction Co Solid Plates zones: diameter electric heated he nearest 5 mm	Mix ass sking Zone ooking Zone Cooking Zone Front Left Zone Front Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone	2
Heating Technology For circular electric cooking of useful surface area percooking zone, rounded to the ((a)(circular)) For non-circular electric careas: length and width of per electric heated cookin rounded to the nearest 5 mm	Radiant Coo Induction Co Solid Plates zones: diameter electric heated ne nearest 5 mm booking zones or f useful surface g zone or area, (LxW)CM	Mix ass sking Zone ooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone	2 X
Heating Technology For circular electric cooking of useful surface area percooking zone, rounded to the ((a)(circular)) For non-circular electric careas: length and width of per electric heated cookin rounded to the nearest 5 mm	Radiant Coo Induction Co Solid Plates zones: diameter electric heated ne nearest 5 mm booking zones or f useful surface g zone or area, (LxW)CM	Mix aas Aking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Left Zone Front Left Zone Rear Right Zone Rear Left Zone	2 X
Heating Technology For circular electric cooking of useful surface area percooking zone, rounded to the ((a)(circular)) For non-circular electric careas: length and width of per electric heated cookin rounded to the nearest 5 mm	Radiant Coo Induction Co Solid Plates zones: diameter electric heated ne nearest 5 mm booking zones or f useful surface g zone or area, (LxW)CM	Mix aas Aking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Right Zone	2 X
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the (O/Orn) For non-circular electric coareas: length and width o areas: length and width o areas class to the cooking rounded to the nearest 5 mm Energy consumption per of areas calculated per kg EC Whyking	Radiant Coo Induction Co Solid Plates zones: diameter electric heated to nearest 5 mm cooking zones or useful surface y zone or area, (LxW)CM	Mix ass ass coking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Left Zone Rear Right Zone Front Right Zone Front Right Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Right Zone	2 X
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the nearest 5 mm. Energy consumption per carea calculated per kg EC Whyking Energy consumption per carea calculated per kg EC	Radiant Coo Induction Co Solid Plates zones: diameter electric heated to nearest 5 mm cooking zones or useful surface y zone or area, (LxW)CM	Mix aas Aking Zone Cooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone Front Left Zone Rear Left Zone Front Right Zone Rear Right Zone Front Right Zone	2 x
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the cooking zone areas. English and width or areas. English engli	Radiant Coo Induction Co Solid Plates zones: diameter electric heated to nearest 5 mm ooking zones or d useful surface g zone or area, (LxW)CM electric cooking zone or	Mix ass king Zone ooking Zone Cooking Zone Front Left Zone Front Right Zone Front Left Zone Rear Right Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Right Zone Front Right Zone Front Right Zone Front Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear or area calculated per kg(Wh/kg) EC	2 x 193,9 4
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the cooking zone areas. English and width or areas. English engli	Radiant Coo Induction Co Solid Plates zones: diameter electric heated to nearest 5 mm ooking zones or d useful surface g zone or area, (LxW)CM electric cooking zone or	Mix aas king Zone cooking Zone Cooking Zone Front Left Zone Front Right Zone Front Right Zone Front Left Zone Front Right Zone Front Right Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone Front Left Zone Front Left Zone	x 193,9 4 56,0
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the cooking zone per electric heated cooking rounded to the nearest 5 mm. Energy consumption per clearcife, beautilities of the cooking and the cooking number of gas fired burner.	Radiant Coo Induction Ca Solid Plates zones: diameter electric heated to rearest 5 mm soking zones or useful surfaces g zone or area, (LxW)CM social cooking zone or electric cooking	Mix aas Aking Zone ooking Zone Cooking Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Left Zone Front Right Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Right Zone	x 193,9 4 56,0 56,0
For circular electric cooking of useful surface area per cooking zone, rounded to the (O/cm) For non-circular electric coarses: length and width of the cooking zone electric heated cooking rounded to the nearest 5 mm Energy consumption per carea calculated per kg EC Whikg Energy consumption per carea calculated per kg EC Whikg Energy consumption per electric cooking Number of gas fired burner	Radiant Coo Induction Ca Solid Plates zones: diameter electric heated to rearest 5 mm soking zones or useful surfaces g zone or area, (LxW)CM social cooking zone or electric cooking	Mix ass ass king Zone cooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone Front Right Zone Rear Right Zone Front Left Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Right Zone Zone or area calculated per kg(Wh/kg) EC Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Front Right Zone Front Right Zone	x
Heating Technology For circular electric cooking of useful surface area per cooking zone, rounded to the cooking zone per electric heated cooking rounded to the nearest 5 mm. Energy consumption per clearcife, beautilities of the cooking and the cooking number of gas fired burner.	Radiant Coo Induction Co Solid Plates zones: diameter electric heated to result surface years years cooking zones or area, (LxW)CM solid Plates to result surface gooding zone or area, (LxW)CM solid Plates to result surface solid Plates to result su	Mix ass king Zone ooking Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Front Left Zone Rear Left Zone Front Right Zone Front Right Zone Rear Right Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Left Zone	x 193,9 4 56,0 56,0

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