	PRODUCT FICHE	
Energy Label Dire	ective EU2010/30/EU-No65/2014 of ovens(*	')
Brand	Beko	
Model	BFE 310-1 B	
Energy Efficiency Index per cavity EEI cavity		
Energy efficiency class		Α
Energy consumption (kWh)-Conventional per cycle (1)		0,99
Energy consumption (kWh)-Forced air convection per cycle (1)		0,79
Number of cavity		1
Heat source per cavity	Electrical	х
	Gas	
	Mix	
Usable volume (litres)		66

(*)(*) only for EU countries

7785820610 285381652 AA en_US

		UCTION BOOKLET(*) DUCT INFORMATION	
Comply wit		2009/125/EC – Regulation No 66/20	14(*)
Brand		Beko	
Model		BFE 310-1 B	
Type of oven		Free Standing Built-in	х
Mass of the applia Number of cavity	nce(M) (Net We	ight) kg	47,32 1
Heat source per ca	avity	Electrical Gas	х
Usable volume (litres)		Mix	66
load in a cavity of	an electric heat	required to heat a standardised ted oven during a cycle in h/cycle)(electric final energy) EC	0,99
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			
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)			0,00 M
	ring a cycle in far	t a standardised load in a gas-fired n-forced mode per cavity (M.J/cycle) cavity (1)	
Energy Efficiency	Index per cavity	y EEI cavity	95,2
	Information	for domestic mixed hobs	
	Information	for domestic mixed hobs	
Comply wi		n for domestic mixed hobs 2 2009/125/EC – Regulation No 66/20	14(*)
			14(*)
Comply wi		2009/125/EC – Regulation No 66/20	14(*)
Brand		2009/125/EC – Regulation No 66/20 Beko BFE 310-1 B Electrical	14(*)
Brand		2009/125/EC – Regulation No 66/20 Beko BFE 310-1 B Electrical Gas	
Brand Model		2009/125/EC – Regulation No 66/20 Beko BFE 310-1 B Electrical	x
Brand Model Type of hob	th EU directive	2009/125/EC – Regulation No 66/20 Beko BFE 310-1 B Electrical Gas Mix	
Brand Model Type of hob Number of electric	th EU directive	2009/125/EC – Regulation No 66/20 Beko BFE 310-1 B Electrical Gas Mix s and/or areas king Zone	x
Brand Model Type of hob	cooking zones Radiant Coo	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone	x
Brand Model Type of hob Number of electric Heating Technology	c cooking zones Radiant Coo Induction Cc Solid Plates	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone	x 1
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s	cooking zones Radiant Coo Induction Cc Solid Plates cooking zones:	Beko BFE 310-1 B Electrical Gas Mix s and/or areas king Zone Cooking Zone Front Left Zone	x 1
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin	cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: cooking zones: cooking zones: cooking zones:	Beko BFE 310-1 B Electrical Gas Mix s and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone	x 1
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s electric heated cookin	cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: cooking zones: cooking zones: cooking zones:	Beko BFE 310-1 B Electrical Gas Mix s and/or areas king Zone Cooking Zone Front Left Zone Front Right Zone Front Right Zone	x 1
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s electric heated cookin to the nearest 5 mm (6/6)	Radiant Coo Induction Cc Solid Plates cooking zones: cooking zones: cooking zones: cooking zones cooking zones cooking zones cooking zones	Beko BFE 310-1 B Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Front Right Zone Rear Left Zone Rear Right Zone Rear Right Zone	x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful selectric heated cookin to the nearest 5 mm (0/6	cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: urdace area per g zone, rounded cm) ic cooking zones width of useful	Beko BFE 310-1 B Gas Mix Band/or areas king Zone Cooking Zone Front Left Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Left Zone Front Left Zone Rear Right Zone Front Left Zone	x 1
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (0%) For non-circular electric or areas: length and surface area per cooking zone par areas.	cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: urdace area per g zone, rounded cm) ic cooking zones width of useful	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone	x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (0%) For non-circular electric or areas: length and surface area per cooking zone per cooking z	cooking zones Radiant Coo Induction Cc Solid Plates cooking zones: urdace area per g zone, rounded cm) ic cooking zones width of useful	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone	x 1 1 x
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s electric heated cookin to the nearest 5 mm (Ø/c	Radiant Coo Induction Co Solid Plates cooking zones: cooking zones	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Front Left Zone Rear Left Zone Rear Left Zone Rear Left Zone Rear Left Zone	x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful selectric heated cookin to the nearest 5 mm (0/k For non-circular electric or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption pro area calculated per or area calculated	Radiant Coo Induction Co Solid Plates cooking zones: cooking zones	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Front Right Zone Front Right Zone Rear Left Zone Rear Left Zone Rear Left Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	x 1 1 x
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful s electric heated cookin to the nearest 5 mm (Ø/c	Radiant Coo Induction Co Solid Plates cooking zones: cooking zones	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone	x 1 1 x
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (Ø/c For non-circular electri or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption p or area calculated pe cooking Wh/kg	Radiant Coo Induction Cc Solid Plates cooking zones: ruprace area grade, rounded cm) ic cooking zones width of useful electric heated, rounded to the	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Right Zone Rear Left Zone Rear Right Zone	x 1 x - 18 194,2
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (8/k For non-circular electrir or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption p or area calculated pe cooking Wh/kg	Radiant Coo Induction Cc Solid Plates cooking zones: ruprace area grade, rounded cm) ic cooking zones width of useful electric heated, rounded to the	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Rear Left Zone Front Right Zone Front Right Zone Rear Left Zone Rear Left Zone Front Right Zone	x 1 x 194,2
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (Ø/c For non-circular electri or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption p or area calculated pe cooking Wirkg	Radiant Coo Induction Co Solid Plates cooking zones width of useful electric healed rounded to the	Beko BFE 310-1 B Gas Mix Band/or areas king Zone Cooking Zone Front Left Zone Rear Right Zone Front Left Zone Rear Right Zone Front Right Zone Rear Right Zone Front Right Zone Rear Right Zone Rear Left Zone Rear Right Zone Rear Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone	x 1 x - 18 194,2 - 194,2 3
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (Ø/c For non-circular electri or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption p or area calculated pe cooking Wirkg	Radiant Coo Induction Co Solid Plates cooking zones width of useful electric healed rounded to the	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone Front Left Zone	x 1 1 18 - - - - 194,2 - 194,2 3 62,0
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (Ø/c For non-circular electri or areas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption p or area calculated pe cooking Wh/kg	Radiant Coo Induction Co Solid Plates Cooking zones: Lurface area per gg zone, rounded cm) ic cooking zones: width of useful electric heated rounded to the per cooking zone r kg EC electric er electric cooking zone	Beko BFE 310-1 B Electrical Gas Mix and/or areas king Zone Cooking Zone Front Left Zone Front Right Zone Rear Right Zone Rear Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Right Zone Front Right Zone Rear Right Zone Rear Right Zone Rear Right Zone Front Right Zone Rear Left Zone Front Right Zone Rear Right Zone	x 1 x - 18 194,2 - 194,2 3
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (Ø/c For non-circular electric rareas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption pr or area calculated pe cooking Wh/kg Energy consumption pr electric cooking Number of gas fired bu	Radiant Coo Induction Co Solid Plates Cooking zones: Lurface area per gg zone, rounded cm) ic cooking zones: width of useful electric heated rounded to the per cooking zone r kg EC electric er electric cooking zone	Beko BFE 310-1 B Gas Mix Band/or areas king Zone Cooking Zone Cooking Zone Front Left Zone Rear Right Zone Front Left Zone Rear Left Zone Front Right Zone Rear Left Zone Front Right Zone Front Left Zone Front Left Zone Front Left Zone Front Left Zone Rear Alght Zone Front Left Zone Front Left Zone Rear Right Zone Front Left Zone Rear Right Zone Front Left Zone Rear Right Zone Front Left Zone Rear Left Zone	x 1 1 18 194,2 - 194,2 3 62,0
Brand Model Type of hob Number of electric Heating Technology For circular electric diameter of useful is electric heated cookin to the nearest 5 mm (Ø/c For non-circular electric rareas: length and surface area per cooking zone or area, nearest 5 mm (LxW)CM Energy consumption pr or area calculated pe cooking Wh/kg Energy consumption pr electric cooking Number of gas fired bu	Radiant Coo Induction Co Solid Plates Cooking zones: cooking zones	Beko BFE 310-1 B Gas Mix Band/or areas king Zone Cooking Zone Front Left Zone Rear Right Zone Front Left Zone Front Left Zone Rear Carl Cone Rear Left Zone Front Left Zone Front Left Zone Rear Right Zone Front Right Zone Rear Right Zone Front Left Zone Front Left Zone Front Left Zone Front Right Zone	x 1 1 18 - - - - 194,2 - 194,2 3 62,0

(*)(*) only for EU countries

7785820610 285381652 AA en_US